BSC: Question of Day(GA/IT): BSC

Ques.: 1 Which is considered a direct entry input device?

1) Optical scanner 2) Mouse 3) Light pen 4) Digitizer 5) All of the above. **Ans.)** 5

Ques.: 2 The daily processing of corrections to customer accounts best exemplifies the processing mode of:

1) Batch processing 2) Real-time processing 3) Interactive processing 4) Multi processing

5) All of the above. **Ans.)** 1

Ques.: 3 Which is a unit of measurement used with computer systems?

1) Byte 2) Kilobyte 3) Megabyte 4) Gigabyte 5) All of the above **Ans.)** 5

Ques.: 4 A character is represented in EBCDIC by

1) one bit 2) four bits 3) eight bits 4) sixteen bits

5) None of the above **Ans.)** 3

Ques.: 5 Which is a secondary memory device?

1) CPU 2) ALU 3) Floppy disk 4) Mouse 5) None of the above **Ans.)** 3

Ques.: 6 Which is the computer memory that does not forget?

1) ROM **2)** RAM

3) PROM 4) All of the above

5) None of the above **Ans.)** 1

Ques.: 7 The most common binary code in use today is the 8 bit ASCII code. What do the letters ASCII stand for?

1) American Standard Code for International Interchange

Interchange

3) American Standard Code for Intelligence

interchange

4) American Scientific Code for Information

2) American Standard Code for Information

Interchange

5) None of the above **Ans.)** 2

Ques.:8 A computer derives its basic strength from

1) Speed 2) Accuracy

3) Memory 4) all of the above

5) None of the above Ans.) 4

Ques.: 9 A collection of eight bits is called

1) Byte 2) Word 3) Record 4) file

5) None of the above	Ans.) 1
Ques.:10 A BIT represents a	
1) Decimal digit	2) Octal digit
3) Binary digit	4) Hexadecimal digit
5) none of these	Ans.) 3
Ques.:11 Which can read data and con	vert them to a form that a computer can use?
1) Logic	2) Storage
3) Control	4) Input device
5) Output device	Ans.) 4
Ques.:12 Software instruction intended	to satisfy a user's specific processing needs are called
1) System software	2) A microcomputer
3) Documentation	4) Applications software
5) All of the above	Ans.) 4
Ques.:13 Which of the following is the n	nost powerful type of computer?
1) Super micro	2) Super conductor
3) Microcomputer	4) Super computer
5) Mega frame	Ans.) 4
Ques.:14 Which of the following people	probably has the least amount of technical knowledge?
1) Programmer	2) User
3) System analyst	4) Computer operator
5) Computer professional	Ans.) 2
Ques.:15 The Central Processing Unit ((CPU) consists of:
1) Input, output and processing	2) Control unit, primary storage & secondary
1) input, output and processing	storage
3) Control unit, arithmetic-logic unit, prima storage	4) Control unit, processing, and primary storage
5) None of the above	Ans.) 3
Ques.:16 This is the part of the compute	er system that one can touch
1) hardware	2) data
3) software	4) input
5) None of these	Ans.) 1
Ques.: 17 Reusable optical storage will	typically have the acronym
1) CD	2) RW
3) DVD	4) ROM
5) None of these	Ans.) 2
Ques.:18 The tells the cor	nputer how to use its components.
1) utility	2) network
3) operating system	4) application program
5) None of these	Ans.) 3
Ques.:19 A(n) is a program	m that makes the computer easier to use.
1) application	2) utility
3) network	4) operating system
5) None of these	Ans.) 2

Ques.: 20 The 'Difference Analyzer' w	vas created in the early 1920s by
1) Peter Norton	2) Douglas Knuth
3) Vannevar Bush	4) Alan Kay
5) None of these	Ans.) 3
Ques.:21 The most important or pov	verful computer in a typical network.
1) desktop	2) network client
3) network server	4) network station
5) None of these	Ans.) 3
Ques.:22 To access a mainframe or	supercomputer, users often use a
1) terminal	2) node
3) desktop	4) handheld
5) None of these	Ans.) 1
Ques.:23 What data base function a	llows you to define the data your database is storing?
1) Definition wizard	2) Query Function
3) Design view	4) Data dictionary
5) None of these	Ans.) 4
Ques.:24 If you wanted to tell the dat would you need to set?	abase management system that a specific attribute contained numbers only, wha
1) Data category	2) Data type
3) Data dictionary	4) Data definition
5) None of these	Ans.) 2
Ques.: 25 What key distinctly identifie	es a record in a database table?
1) Main key	2) Primary key
3) Principal key	4) Major key
5) None of these	Ans.) 2
Ques.: 26 What key links records from	n one database table to a record or records in another database table?
1) Primary key	2) Principal key
3) Foreign key	4) Link key
5) None of these	Ans.) 3
Ques.:27 When you link one databas	se table to another database table, what are you creating?
1) Primary link	2) Connectivity
3) Relationships	4) Referential integrity
5) None of these	Ans.) 3
Ques.:28 What would you need to es a key in another database table?	stablish if you wanted to insure that the key in one database table was the same a
1) Top-level grouping	2) Connectivity
3) Referential integrity	4) Field properties
5) None of these	Ans.) 3
Ques.:29 What database tool would	you use to find answers to your questions about data stored in your database?
1) Queries	2) Tables
3) Show	4) Q&A
5) None of these	Ans.) 1

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Ques.: 30 When we describe, or define, the categoriable are we creating?	ories of information we collect in an Excel worksheet, what type of	
1) Categorization	2) Classification	
3) Explanation	4) List definition	
5) None of these	Ans.) 4	
Ques.: 31 If you wished to limit what you would se	ee on an Excel worksheet, what data function would you use?	
1) Sort	2) Filter	
3) Conditional format	4) Data analysis	
5) None of these	Ans.) 2	
Ques.:32 If you wished to highlight, not hide, some information in a worksheet because it met some criteria, what Excel tool would you use?		
1) Table	2) Format	
3) Conditional Format	4) Filter	
5) None of these	Ans.) 3	
Ques.: 33 What Excel tool allows you to create qu	ickly and automatically summary data from a large data set?	
1) Conditional formatting	2) Sorting	
3) Pivot tables	4) Field lists	
5) None of these	Ans.) 3	
Ques.:34 When creating a custom filer in Excel, v	which of the following would not be considered a Boolean operator?	
1) If	2) And	
3) Or	4) Not	
5) None of these	Ans.) 1	
Ques.: 35 Which of the following is a good habit to	o get into when creating a worksheet?	
1) Placing titles for columns in the first row of data	errors	
3) Inserting comments in each cell to define that data or type of data	4) Grouping records according to some classification	
5) None of these	Ans.) 1	
Ques.:36 What term is used to describe a collection of information that you can use to build reports or discover facts about an environment?		
1) Database	2) Web site	
3) Wiki	4) Relation	
5) None of these	Ans.) 1	
Ques.: 37 Microsoft's Access and Corel's Paradox are both examples of which type of software?		
1) Network database systems	2) Relational database systems	
3) Flat-file database systems	4) Hierarchical database systems	
5) None of these	Ans.) 2	
Ques.:38 What type of graphical model is used to define a database?		
1) Flowchart	2) E-R diagram	
3) Organizational model	4) Programming model	
5) None of these	Ans.) 2	
Ques.:39 After you develop a model for your data	base, you should then it before building it.	
1) normalize	2) design	
	, ,	

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5) None of these	Ans.) 3
Ques.: 50 The color of an object is an exa	mple of a(n)
1) attribute	2) detail
3) listing	4) specification
5) None of these	Ans.) 1
Ques.:51 A(n) file contains i	information in an indexed and cross-linked format.
1) executable	2) initialization
3) help	4) library
5) None of these	Ans.) 3
Ques.:52 A(n) encapsulates	s data and functionality.
1) structured program	2) selection statement
3) object	4) program
5) None of these	Ans.) 2
Ques.:53 are text files conta	aining OS commands.
1) Initialization files	2) Batch files
3) Executable files	4) Help files
5) None of these	Ans.) 2
Ques.:54 The prevents unla	awful access to voice communications by wire.
1) Electronic Communications Privacy Act	2) Freedom of Information Act
3) USA Patriot Act	4) Privacy Act of 1974
5) None of these	Ans.) 1
Ques.:55 Which of the following will not p	protect you from spam?
1) spam blockers	2) e-mail rules
3) popup blocker	4) filters
5) None of these	Ans.) 3
Ques.:56 A's main purpose	s is to prohibit unauthorized access to your computer via the Internet.
1) popup blocker	2) firewall
1) popup blocker3) spyware blocker	
	2) firewall
3) spyware blocker 5) restore file	2) firewall 4) spam assassin
3) spyware blocker 5) restore file	2) firewall4) spam assassinAns.) 2
3) spyware blocker 5) restore file Ques.: 57 To read the system messages	2) firewall 4) spam assassin Ans.) 2 and warnings, access the in Windows.
 3) spyware blocker 5) restore file Ques.: 57 To read the system messages 1) system manager 	2) firewall 4) spam assassin Ans.) 2 and warnings, access the in Windows. 2) control panel
 3) spyware blocker 5) restore file Ques.: 57 To read the system messages 1) system manager 3) event viewer 5) None of these 	2) firewall 4) spam assassin Ans.) 2 and warnings, access the in Windows. 2) control panel 4) message screen
3) spyware blocker 5) restore file Ques.: 57 To read the system messages 1) system manager 3) event viewer 5) None of these	2) firewall 4) spam assassin Ans.) 2 and warnings, access the in Windows. 2) control panel 4) message screen Ans.) 3
3) spyware blocker 5) restore file Ques.: 57 To read the system messages 1) system manager 3) event viewer 5) None of these Ques.: 58 To create a copy of files in the e	2) firewall 4) spam assassin Ans.) 2 and warnings, access the in Windows. 2) control panel 4) message screen Ans.) 3 event of system failure, you create a
3) spyware blocker 5) restore file Ques.: 57 To read the system messages 1) system manager 3) event viewer 5) None of these Ques.: 58 To create a copy of files in the end of the system messages 1) restore file	2) firewall 4) spam assassin Ans.) 2 and warnings, access the in Windows. 2) control panel 4) message screen Ans.) 3 event of system failure, you create a 2) backup
3) spyware blocker 5) restore file Ques.: 57 To read the system messages 1) system manager 3) event viewer 5) None of these Ques.: 58 To create a copy of files in the e 1) restore file 3) firewall	2) firewall 4) spam assassin Ans.) 2 and warnings, access the in Windows. 2) control panel 4) message screen Ans.) 3 event of system failure, you create a 2) backup 4) redundancy Ans.) 2
3) spyware blocker 5) restore file Ques.: 57 To read the system messages 1) system manager 3) event viewer 5) None of these Ques.: 58 To create a copy of files in the e 1) restore file 3) firewall 5) None of these Ques.: 59 If configured correctly, the	2) firewall 4) spam assassin Ans.) 2 and warnings, access the in Windows. 2) control panel 4) message screen Ans.) 3 event of system failure, you create a 2) backup 4) redundancy Ans.) 2
3) spyware blocker 5) restore file Ques.: 57 To read the system messages 1) system manager 3) event viewer 5) None of these Ques.: 58 To create a copy of files in the e 1) restore file 3) firewall 5) None of these Ques.: 59 If configured correctly, the period.	2) firewall 4) spam assassin Ans.) 2 and warnings, access the in Windows. 2) control panel 4) message screen Ans.) 3 event of system failure, you create a 2) backup 4) redundancy Ans.) 2 will prevent interaction with your computer after a specified time

Ques.: 60 To recover files from a ba	ackup, you perform a
1) restore	2) scan
3) unerase	4) copy
5) None of these	Ans.) 1
Ques.: 61 A is anythin	g that can cause harm.
1) vulnerability	2) phish
3) Threat	4) spoof
5) All of the above	Ans.) 3
Ques.: 62 In the right setting a thief	will steal your information by simply watching what you type.
1) snagging	2) spying
3) social engineering	4) shoulder surfing
5) None of these	Ans.) 4
Ques.: 63 A hacker contact	s you my phone or email and attempts to acquire your password
1) spoofing	2) phishing
3) spamming	4) bugging
5) None of these	Ans.) 2
Ques.:64 This power protection de	vice includes a battery that provides a few minutes of power.
1) surge suppressor	2) line conditioner
3) generator	4) UPS
5) None of these	Ans.) 4
Ques.:65 A hacker that changes or	forges information in an electronic resource, is engaging in
1) denial of service	2) sniffing
3) terrorism	4) data diddling
5) None of these	Ans.) 4
Ques.:66 The of a thr	reat measures its potential impact on a system
1) vulnerabilities	2) countermeasures
3) degree of harm	4) susceptibility
5) none of these	Ans.) 3
Ques.: 67 Which of the following id	entifies a specific web page and its computer on the Web?
1) Web site	2) Web site address
3) URL	4) Domain Name
5) All of above	Ans.) 4
Ques.: 68 Software, such as Exploi	rer and Firefox, are referred to as
1) Systems software	2) Utility software
3) Browsers	4) Internet tools
5) None of these	Ans.) 3
Ques.: 69 Which following ISP is from	ee?
1) CompuServe	2) AOL
3) NetZero	4) MSN
5) None of these	Ans.) 3

5) None of these	Ans.) 1	
Ques.:81 A word in a web page that, when clicke	d, opens another document.	
1) anchor	2) URL	
3) Hyperlink	4) reference	
5) All of above	Ans.) 3	
Ques.:82 A network's is the central	structure that connects other portions of the network.	
1) trunk	2) backbone	
3) protocol	4) server	
5) None of these	Ans.) 2	
Ques.:83 is the protocol that suppo	orts linking from one web page to another page.	
1) HTML	2) IP	
3) HTTP	4) FTP	
5) All of above	Ans.) 3	
Ques.:84 You can organize your bookmarks usir	ng	
1) structures	2) containers	
3) folders	4) menus	
5) None of these	Ans.) 3	
Ques.:85 The browser's keeps a li	st of web pages you have visited during the current session.	
1) history	2) cache	
3) favorites	4) trail	
5) All of the above	Ans.) 1	
Ques.:86 A organizes the web into	categories.	
1) search engine	2) encyclopedia	
3) archive	4) directory	
5) None of these	Ans.) 4	
Ques.: 87 To match all of the words in your search	ch, the Boolean operator should be used.	
1) and	2) or	
3) xor	4) both	
5) All of above	Ans.) 1	
Ques.:88 What type of accountants may recomm	end controls for an organization's computer systems?	
1) Environment accountant	2) Internal accountant	
3) Government accountant	4) Public accountant	
5) All of above	Ans.) 2	
Ques.:89 Which IT area is well-established in Accounting?		
1) Multimedia systems	2) Web development	
3) Statistical analysis	4) Accounting Information Systems	
5) None of these	Ans.) 4	
Ques.:90 How do accountants quickly research	new government rules and regulations?	
With an internal database management systems	2) Through the Web	
3) With an external database management systems	4) Through organizational network systems	

5) All of above **Ans.)** 2 Ques.:91 Which computer virus records every movement you make on your computer? 1) Malware Android 2) Key logger 3) DoS 4) Trapper 5) None of these **Ans.)** 2 Ques.: 92 What program would you use to gain administrative rights to someone's computer? 1) Bot 2) Executive Android 3) Rootkit 4) Trojan horse 5) none of these **Ans.)** 3 Ques.:93 A remote control that is used to turn on or off some machine is also called a(n) _____. 1) class 2) interface 3) message 4) instance 5) None of these **Ans.)** 2 Ques.: 94 In a student grading system, Student Last Name, Student Address, and Final Course Grade would all be classified as what? 1) Inheritance 2) Information 3) Encapsulation 4) Polymorphism 5) none of these **Ans.)** 2 Ques.: 95 What part of object-oriented technology defines superclass and subclass relationships? 1) Inheritance 2) Scalability 3) Encapsulation 4) Polymorphism 5) All of above **Ans.)** 1 Ques.:96 When an object has many forms, it has 1) Inheritance 2) Scalability 3) Encapsulation 4) Polymorphism 5) None of these Ans.) 4 Ques.: 97 What programming language model is organized around "objects" rather than "actions"? 1) Java 2) OOB 3) Perl 4) C++ 5) All of above **Ans.)** 2 Ques.:98 What are the instructions called that tell a system what, how, and when to do something? 1) Object-oriented technology approach 2) Object-oriented database 3) Program 4) Database management 5) None of these **Ans.)** 3 Ques.:99 What common technique attempts to save time and energy by reducing redundant work in object-oriented programming? 1) Reduce lines of programming 2) Reuse of code 3) Reduce size of systems being developed 4) Merging different systems together 5) All of above **Ans.)** 2 Ques.: 100 What kind of programming language is Java? 1) Object-oriented programming language 2) Relational programming language 4) Database management programming 3) Sixth-generation programming language language

5) None of these **Ans.)** 1 Ques.: 101 What type of internet technology sends information to you without you requesting that information? 1) F2b2C 2) Infoware 3) Push 4) Wiki 5) None of these **Ans.)** 3 Ques.: 102 What is the second generation of the Web called? 1) New web 2) Emerging space 3) Second life 4) Web 2.0 5) None of these Ans.) 4 Ques.: 103 What type of web technology allows its community members to continuously change the contents on a web site? 1) Intelligent bots 2) Social networks 3) Wiki 4) Blog 5) None of these **Ans.)** 3 Ques.: 104 What type of web technology provides news that can automatically download right to your desktop? 1) Social network 2) RSS feed 3) Podcast 4) Wiki 5) None of these **Ans.)** 2 Ques.: 105 What type of web technology creates an online community where people can make statements and others can read and respond to those statements? 1) I-Journal 2) Podcast **3)** ASP 4) Blog 5) None of these **Ans.)** 4 Ques.: 106 What type of technology allows you to verbally speak with someone over the Internet? 1) Wiki 2) Social network 3) Ephone 4) VoIP 5) None of these Ans.) 4 Ques.: 107 What kind of environment is Facebook or MySpace part of? 1) Wiki 2) Blog 3) Social networking 4) VoIP 5) None of these **Ans.)** 3 Ques.: 108 What term refers to living life through technology? 1) Virtual living 2) E-living 3) Virtual space 4) E-Society 5) All of above Ans.) 4 Ques.: 109 What 3-D environment allows you to speak to someone who is far away but, at the same time, see them as a holographic image? 1) CAVE 2) Virtual space 4) VoIP 3) E-space 5) All of above **Ans.)** 1 Ques.: 110 What type of technology allows you to use your finger, eye, or voice print to secure your information

resources?

1) Haptics 2) Caves
3) Biometrics 4) RFID
5) All of above Ans.) 3

Ques.:111 In reference to your ethical structure, how much do you identify with the person or persons who will receive the benefit or suffer the harm is called which of the following?

Ans.) 2

1) Consequences2) Relatedness3) Likelihood of effect4) Society's opinion

Ques.: 112 Which tracking program records every keystroke you make on the computer?

1) ITrack/ULead 2) eFollow

5) none of these

3) Key logger4) Stalking software5) none of theseAns.) 3

Ques.: 113 What is a common medium used for thieves to steal others' identities?

Telephone
 Pick pocketing
 Burglary
 Email
 none of these
 Ans.) 4

Ques.: 114 What is it called when you are rerouted from your requested internet site to another, undesired site?

1) Phishing2) Pharming3) Redirecting4) Hijacking5) None of theseAns.) 2

Ques.:115 What is the term that refers to an ad hidden inside software that you downloaded from an internet site?

1) Spam2) Phish3) Cookie4) Adware5) None of theseAns.) 4

Ques.:116 What type of monitoring file is commonly used on and accepted from Internet sites?

1) Phishes2) Smartware3) Cookies4) Trojans5) None of theseAns.) 3

Ques.:117 Ideally, your sense of what is ethical should tell you which of the following?

What to do
 Who to do it to
 Where to do it
 None of these
 Ans.) 1

Ques.:118 What type of software secretly collects information about you and your internet habits?

1) Detectware2) Spam3) Spyware4) Pharming5) All the aboveAns.) 3

Ques.:119 In an educational setting, instructors have access to and use a whole host of copyrighted materials. What allows these individuals to make use of these materials?

1) Patent laws
2) Fair Use Doctrine
3) Intellectual property laws
4) Higher educations

Intellectual property laws
 Higher educational board

5) All the above Ans.) 2

Ques.: 120 What type of information systems environment reuses self-contained blocks of code in its systems?

1) Modular systems 2) Block based coding

3) Component programming	4) Service-oriented architecture
5) None of these	A ns.) 4
Ques.:121 What term refers to the structure, a	nd substructures, of an organization's information systems?
1) Subsystems	2) System formations
3) IT Configurations	4) Infrastructure
5) None of these	Ans.) 4
Ques.:122 When two or more computers are a	able to share information, what is this called?
1) Shared systems	2) Interoperability
3) Information interchange	4) Data exchange
5) All the above	Ans.) 2
Ques.:123 When there is little or no exchange the systems are	of information within an organization's information systems, we say that
1) independent	2) autonomous
3) self-sufficient	4) decentralized
5) None of these	Ans.) 4
Ques.:124 When information and processing are	is spread throughout the organization via a network, we say the systems
1) dependent	2) reliant
3) distributed	4) self-supporting
5) All the above	Ans.) 3
Ques.:125 When one computer provides servi	ces to another computer, the environment is a(n) infrastructure.
1) Client/server	2) dependent
3) reliant	4) independent
5) None of these	Ans.) 1
Ques.:126 What type of infrastructure are mos	t enterprise applications employing?
1) Network	2) Distributed
3) Complex	4) Tiered
5) None of these	Ans.) 4
Ques.:127 When you continuously measure yo	ourself against your peers, you are employing
1) benchmarking	2) balancing
3) stability	4) reliability
5) All the above	Ans.) 1
Ques.:128 In a service-oriented architecture (Swhich of the following?	SoA) philosophy, RAD and XP development methodologies focus on
1) Customers	2) Information needs
3) Software development	4) End users
5) None of these	Ans.) 3
Ques.:129 What plan describes the details for	recovery when a disaster hits an organization?
1) Disaster diagram	2) Disaster and revival plan
3) Recovery plan	4) Business continuity plan
5) All the above	Ans.) 4
Ques.: 130 What type of information systems e	environment reuses self-contained blocks of code in its systems?
1) Modular systems	2) Block based coding
.,	_, adda adding

IBPS PO Coaching | IBPS Clerk coaching | Bank Clerk Coaching in Delhi | Bank PO Coaching in Delhi | SSC coaching in Delhi | IBPS online Test. 3) Component programming 4) Service-oriented architecture 5) All the above Ans.) 4 Ques.: 131 What is the structured approach called for developing software and information systems? 1) Software design 2) Prototyping 3) Systems development life cycle 4) Systems methodology 5) None of these **Ans.)** 3 Ques.: 132 Who is the person who typically manages the software development project? 1) Software engineer 2) Project manager 3) IT manager 4) Technology director 5) All the above **Ans.)** 2 Ques.: 133 . In which phase of the software design and development project would you try to understand the proposed project? 1) Planning phase 2) Initial phase 3) Requirements phase 4) Analysis phase 5) None of these Ans.) 4 Ques.: 134 In which phase of the software design and development project would you build a blueprint of the proposed system? 1) Analysis phase 2) Design phase 3) Requirements phase 4) Development phase 5) All the above **Ans.)** 2 Ques.: 135 . In which phase of the software design and development project would you build the proposed system? 1) Design phase 2) Requirements phase 3) Development phase 4) Implementation phase 5) All the above **Ans.)** 3 Ques.: 136 What type of commerce is enabled by technology? 1) Path-to-profitability 2) E-commerce 3) EBuy 4) Internet 5) None of these **Ans.)** 2 Ques.: 137 Huggies baby diapers is an example of which type of product? 1) 1. Commodity-like 2) Convenience 3) Speciality 4) Essential 5) None of these **Ans.)** 1 Ques.: 138 What term is used when the government employs technology to deal with citizens, businesses, and other government agencies? 1) G2BC 2) web 3) consumer 4) E-government 5) None of these Ans.) 4

Ques.: 139 What group of individuals is Webkinz is designed for?

1) Screenager 2) Digital immigrant

3) Pre-screenager 4) Digital native

5) None of these **Ans.)** 3

Ques.: 140 What term refers to the small web page that opens automatically with an ad when you visit some web sites?

Net services
 Push technology
 Pull technology
 Mobile computing

5) None of these Ans.) 4

Ques.:145 What age group was born after the digital revolution?

1) Digital natives2) Digital immigrants3) Digital boomers4) Web kids5) None of theseAns.) 1

Ques.: 146 Which of the following systems helps you with making a decision about a non-structured problem?

Artificial intelligence
 Neural network
 Genetic algorithm
 Decision support system

5) None of these Ans.) 4

Ques.:147 Which of the following systems would be used for geocaching?

1) Neural network2) Genetic algorithm

3) Intelligent agent 4) Geographical information system

5) None of these Ans.) 4

Ques.: 148 Which of the following systems mimics human thinking?

1) Artificial intelligence 2) Intelligent agent

3) Bot 4) Database management system

5) All the above Ans.) 1

Ques.: 149 Which Al system provides a diagnosis to a specific problem?

1) Intelligent agent 2) Expert system

3) Geographical information system 4) Data mining system

5) None of these Ans.) 2

Ques.: 150 Which Al system finds and identifies patterns; for instance; in the words you use?

1) Expert system 2) Intelligent system

3) Neural network 4) Fuzzy logic 5) None of these **Ans.)** 3 Ques.:151 Generally, Al systems analyze imprecise and subjective information. This information is called 1) Blurred data 2) Inclusive information 3) Fuzzy logic 4) Dirty data 5) None of these **Ans.)** 3 Ques.:152 Which Al system will work for you to find information on the internet? 1) Intelligent agent 2) Neural network 4) Expert system 3) Genetic algorithm 5) None of these **Ans.)** 1 Ques.: 153 Which Al system will continue to analyze a problem until it finds the best solution? 1) Genetic algorithm 2) Neural network 3) Intelligent agent 4) Expert system 5) All the above Ans.) 1 Ques.: 154 Which Intelligent Agent will monitor systems and report back to you when there is a problem? 1) Shopping bot 2) Buyer agent 3) Information agent 4) Predictive agent 5) All the above Ans.) 4 Ques.: 155 Which Intelligent Agent can play an Internet game on your behalf? 1) Information agent 2) User agent 3) Predictive agent 4) Game agent 5) None of these **Ans.)** 2 Ques.: 156 Which type of database stores data in two-dimensional tables? 1) Network 2) Hierarchical 3) Table 4) Relational 5) None of these Ans.) 4 Ques.: 157 What part of the database stores information about the data? 1) Data dictionary 2) Data depository 3) Data warehouse 4) Administrative data systems 5) All the above **Ans.)** 1 Ques.: 158 What database key uniquely identifies a record within a table? 1) Primary key 2) Foreign key 3) Secondary key 4) Relational key 5) None of these **Ans.)** 1 Ques.: 159 What database keylinks one table to another? 1) Primary key 2) Foreign key 3) Secondary key 4) Relational key 5) None of these **Ans.)** 2 Ques.: 160 What are the rules called that limit how data is entered into a database? 1) Data restrictions 2) Controls 3) Constraints 4) Database checks 5) None of these **Ans.)** 3

Ques.:161 What do you create when you need to pose a question to the database? **2)** Rule 1) Inquiry 3) Question 4) Query 5) none of these Ans.) 4 Ques.: 162 What type of a database is multidimensional, providing layers to tables? 1) Multidimensional 2) Network 3) Hierarchical 4) Data warehouse 5) all of above Ans.) 4 Ques.: 163 Which of the following is a subset of a data warehouse? 2) OLAP 1) Relational database 3) Intelligent Agent 4) Data mart 5) None of these Ans.) 4 Ques.: 164 Which function in an organization plans for information resources? 1) Data administration 2) Database administration 3) Knowledge Management 4) Information Management 5) None of these Ans.) 1 Ques.: 165 Which function in an organization manages information resources? 1) Data administration 2) Database administration 3) Knowledge Management 4) Information Management 5) None of these **Ans.)** 2 Ques.:166 What type of system tracks inventory and related business processes across departments and companies? 1) Strategic information systems 2) Data processing systems 3) Inventory management systems 4) Supply chain management systems 5) none of these **Ans.)** 4 Ques.:167 What type of system tracks and analyzes transactions made by customers? 1) Decision support systems 2) Tactical systems 3) Customer relationship management systems 4) Knowledge base systems 5) None of these **Ans.)** 3 Ques.:168 What type of system tracks and analyzes all of the activities in the sales process? 1) Customer information systems 2) Decision support systems 3) Sales force automation systems 4) Sales process management systems 5) None of these **Ans.)** 3 Ques.: 169 What terms is used to identify technology that is used to support many people working together on one project? 1) E-collaboration 2) I-technology 3) Social networking 4) Knowledge management 5) None of these **Ans.)** 1 Ques.: 170 What term is used to identify people coming together from various geographical locations to complete some task? 1) I-team 2) Virtual team 3) Online work group 4) Distributed team **Ans.)** 2 5) None of these

Ques.: 171 What type of Web site allows visitors to create and maintain information posted on its site?

1) Open source site 2) Wiki 3) Knowledge construction sites 4) FTP site 5) None of these **Ans.)** 2 Ques.: 172 Which person oversees an organization's entire information system? **1)** CTO 2) CSO 3) CIO **4)** CPO 5) None of these **Ans.)** 3 Ques.: 173 Which type of system includes all technology systems and software across an organization? 1) Which type of system includes all technology 2) Which type of system includes all technology systems and software across an organization? systems and software across an organization? 3) Which type of system includes all technology 4) Management information systems systems and software across an organization? **Ans.)** 3 5) Non of these Ques.: 174 What is the term used to depict aged information systems that are technologically out-of-date? 1) Outdated information systems 2) Obsolete systems 3) Archaic systems 4) Legacy information systems 5) Non of these Ans.) 4 Ques.: 175 Which of the following ERP providers specialize in providing financial management, distribution, manufacturing, project accounting, human resource management, and business analytics to small-to-medium businesses? **1)** SAP 2) Oracle/PeopleSoft 3) SSA Global 4) Microsoft 5) Non of these Ans.) 4 Ques.: 176 Which information attribute would last month's electrical bill be classified as? 1) Space 2) Form 3) Location 4) Time 5) Non of these Ans.) 4 Ques.: 177 Which of the following terms is used to describe the computer-based tools used by people in an organization to support their information processing needs? 1) Information Technology 2) User Systems 3) Artifacts 4) Computer Tools **Ans.)** 1 5) Non of these Ques.: 178 Which term refers to the extent of detail provided in information? For instance, some information may provide summary information while others may provide a great amount of detail. 1) Information Depth 2) Aggregate Data 3) Information Granularity 4) Data Detail 5) None of these **Ans.)** 3 Ques.: 179 Which of the following is included in the organizational perspective of information? 1) Time 2) Flow 3) Process 4) Form 5) None of these **Ans.)** 2

Ques.: 180 Which type of technology allows you to send information from one computer to another?

2) Telecommunication

localhost:1455/BSCAcademy/zwertbhjfty4528olp6732.aspx

1) Output

Ques.:190 The intensity and the level of commitres shorten the entire development process.	nent required in the first phases of RAD are expected to	
1) two	2) three	
3) five	4) six	
5) one	Ans.) 1	
Ques.:191 Senior managers but not end users p	participate during the sessions for RAD.	
1) needs analysis	2) joint requirements planning	
3) joint applications design	4) object oriented system analysis	
5) none of these	Ans.) 2	
Ques.:192 Analyzing the current system is performed during the phase.		
1) development	2) design	
3) implementation	4) needs analysis	
5) None of these	Ans.) 4	
Ques.:193 In, team members start	with the big picture and move to the details.	
1) top-down design	2) bottom-up design	
3) object oriented system analysis	4) rapid application design	
5) all of the above	Ans.) 1	
Ques.:194 Many teams use working models call	ed to explore the look and feel of screens with users.	
1) demos	2) prototypes	
3) objects	4) designs	
5) None of these	Ans.) 2	
	DLC, the typically defines a need for a new system	
1) manager	2) system analyst	
3) user	4) technical writer	
5) all of the above	Ans.) 3	
Ques.:196 Information systems are composed of		
1) four	2) three	
3) two	4) many	
5) none of these	Ans.) 2	
Ques.:197 A human order taker can be bypassed when using a(n)		
1) office automation system.	2) management information system.	
1) office automation system. 3) transaction processing system.	2) management information system.4) decision support system.	
1) office automation system.	2) management information system.	
1) office automation system. 3) transaction processing system. 5) all of the above Ques.:198 The can help you choos	2) management information system. 4) decision support system. Ans.) 3 e a product.	
1) office automation system. 3) transaction processing system. 5) all of the above Ques.:198 The can help you choos 1) office automation system	2) management information system. 4) decision support system. Ans.) 3 e a product. 2) management information system	
1) office automation system. 3) transaction processing system. 5) all of the above Ques.:198 The can help you choos 1) office automation system 3) transaction processing system	2) management information system. 4) decision support system. Ans.) 3 e a product. 2) management information system 4) decision support system	
1) office automation system. 3) transaction processing system. 5) all of the above Ques.:198 The can help you choos 1) office automation system	2) management information system. 4) decision support system. Ans.) 3 e a product. 2) management information system	
1) office automation system. 3) transaction processing system. 5) all of the above Ques.:198 The can help you choose 1) office automation system 3) transaction processing system 5) None of these Ques.:199 The expert system uses a(n)	2) management information system. 4) decision support system. Ans.) 3 e a product. 2) management information system 4) decision support system Ans.) 4 to select the most appropriate response.	
1) office automation system. 3) transaction processing system. 5) all of the above Ques.:198 The can help you choose 1) office automation system 3) transaction processing system 5) None of these Ques.:199 The expert system uses a(n) 1) inference engine	2) management information system. 4) decision support system. Ans.) 3 e a product. 2) management information system 4) decision support system Ans.) 4	
1) office automation system. 3) transaction processing system. 5) all of the above Ques.:198 The can help you choose 1) office automation system 3) transaction processing system 5) None of these Ques.:199 The expert system uses a(n)	2) management information system. 4) decision support system. Ans.) 3 e a product. 2) management information system 4) decision support system Ans.) 4 to select the most appropriate response.	
1) office automation system. 3) transaction processing system. 5) all of the above Ques.:198 The can help you choose 1) office automation system 3) transaction processing system 5) None of these Ques.:199 The expert system uses a(n) 1) inference engine	2) management information system. 4) decision support system. Ans.) 3 e a product. 2) management information system 4) decision support system Ans.) 4 to select the most appropriate response. 2) decision support system	

2) second-generation

1) first-generation

Ques.: 220 Surgeons can perform delicate operations by manipulating devices through computers instead of manually.

This technology is known as		
1) robotics	2) computer forensics	
3) simulation	4) forecasting	
5) None of these	Ans.) 1	
Ques.: 221 Technology no longer protected by copyright, available to everyone, is considered to be:		
1) proprietary	2) open	
3) experimental	4) in the public domain	
5) None of these	Ans.) 1	
Ques.: 222 All of the following are examples of real security and privacy risks except		
1) hackers	2) spam	
3) viruses	4) identity theft	
5) None of these	Ans.) 2	
	cules and structures whose size ranges from 1 to 100 nanometers.	
1) Nanoscience	2) Microelectrodes	
3) Computer forensics	4) Artificial intelligence	
5) None of these	Ans.) 1	
Ques.: 224 is the science that a that humans do.	ttempts to produce machines that display the same type of intelligence	
1) Nanoscience	2) Nanotechnology	
3) Simulation	4) Artificial intelligence	
5) None of these	Ans.) 4	
Ques.: 225 The name for the way that computer	s manipulate data into information is called	
1) programming	2) processing	
3) storing	4) organizing	
5) None of these	Ans.) 2	
Ques.: 226 An e-mail address typically consists server that manages the user's electronic post of	of a user ID followed by the sign and the name of the e-mail fice box.	
1) @	2) #	
3) &	4) *	
5) None of these	Ans.) 1	
Ques.: 227 Software applies also called algorithms, to process data.		
1) arithmetic	2) procedures	
3) objects	4) rules	
5) None of these	Ans.) 1	
Ques.:228 A file extension is separated from the main file name with a(n) but no spaces.		
1) question mark	2) exclamation mark	
3) underscore	4) period	
5) None of these	Ans.) 5	
Ques.: 229 An ad hoc query is a—		
1) pre-planned question	2) pre-scheduled question	
3) spur-of-the moment question	4) question that will not return any results	
5) None of these	Ans.) 2	

1) hub	2) site
3) story	4) template
5) None of these	Ans.) 2
Ques.: 231 A computer is a set of program to other files.	instructions that can attach itself to a file, reproduce itself, and spread
1) worm	2) virus
3) trojan horse	4) phishing scam
5) None of these	Ans.) 2
Ques.: 232 The desktop contains small graphics	calledé
1) windows	2) logos
3) icons	4) pictures
5) None of these	Ans.) 3
Ques.: 233 C, BASIC, COBOL, and Java are exam	ples of languages
1) low-level	2) computer
3) system programming	4) high-leve
5) None of these	Ans.) 4
Ques.: 234 A(n) camera is a peripheral transferred into a computer and manipulated using	device used to capture still images in a digital format that can be easily graphics software.
1) digital	2) analog
3) classic	4) film
5) None of these	Ans.) 1
Ques.: 235 makes it possible for shoppers	s to make purchases using their computers.
1) E-world	2) Ecommerce
3) E-spend	4) E-business
5) None of these	Ans.) 4
Ques.: 236 A computer is a set of program	instructions that can attach itself to a file, reproduce itself,
1) worm	2) virus
3) trojan horse	4) phishing scam
5) None of these	Ans.) 2
Ques.:237 The desktop contains small graphics	calledé
1) windows	2) logos
3) icons	4) pictures
5) None of these	Ans.) 3
Ques.:238 C, BASIC, COBOL, and Java are exam	ples of languages
1) low-level	2) computer
3) system programming	4) high-level
5) None of these	Ans.) 4
Ques.:239 A(n) camera is a peripheral	device used to capture still images in a digital format that can
1) digital	2) analog
3) classic	4) film
5) None of these	Ans.) 1
Ques.:240 makes it possible for shoppers	s to make purchases using their computers

1) E-world	2) Ecommerce
3) E-spend	4) E-business
5) None of these	Ans.) 4
Ques.:241 An Internet connection require	
1) a personal computer	2) a modem
3) a dial-up telephone line	4) software to operate
5) all the above	Ans.) 5
Ques.:242 The Boolean operators of the Interne	et are
1) And	2) OR
3) Nand	4) Nor
5) all of the above	Ans.) 5
Ques.:243 ICMP stands for	
1) Intranet Control Message Protocol	2) Internet Control Message Protocol
3) Information Control Master Protocol	4) internet communication message protocol
5) None of the above	Ans.) 1
Ques.: 244 CRC stands for	
1) Cyclic Read Check	2) Cyclic Redundancy Check
3) Cyclic Replicate Check	4) control message control
5) None of the above	Ans.) 2
Ques.: 245 The Java program file extension is	
1) .jav	2) .java
3) .ja	4) .jvm
5) None of the above	Ans.) 2
Ques.: 246 The first mechanical computer design	gned by Charles Babbage was called
1) Abacus	2) Processor
3) Calculator	4) Analytical Engine
5) None of these	Ans.) 4
Ques.:247 The motherboard is the—	
1) circuit board that houses peripheral devices	2) same as the CPU chip
3) the first dup that is accessed when the computer is turned on	4) circuit board that contains a CPU and other chips
5) None of these	Ans.) 4
Ques.: 248 The transformation of a message in	to an encoded form is known as
1) Mnemonics	2) Encoding
3) Encryption	4) Decoding
5) None of these	Ans.) 2
Ques.:249 Which is device that interconnect two	o or more network, enabling data transfer to be made between them
1) Plotter	2) Joystick
3) Gateway	4) Path
5) None of these	Ans.) 3
Ques.:250 Which of the following is directory co	ontrolled from a keyboard.
1) Card punch	2) punched paper tape

Ques.: 260 MDR (Memory Data Register) holds the

1) Address of memory location 2) Segment number

3) Number of transistors

4) a and b

3 IBPS PO Coaching IBPS Clerk coaching Bank Cle	erk Coaching in Delhi Bank PO Coaching in Delhi SSC coaching in Delhi IBPS online Te
5) None of these	Ans.) 3
Ques.: 261 When an object has many forms, it	t has
1) Inheritance	2) Scalability
3) Encapsulation	4) Polymorphism
5) None of these	Ans.) 4
Ques.: 262 What term is used to describe the object's definition?	internal representation of an object that is hidden from view outside the
1) Encapsulation	2) Expandable
3) Polymorphism	4) Inheritance
5) None of these	Ans.) 1
Ques.:263 What are the instructions called that	at tell a system what, how, and when to do something?
1) Object-oriented technology approach	2) Object-oriented database
3) Program	4) Database management
5) None of these	Ans.) 3
Ques.: 264 What common technique attempts programming?	to save time and energy by reducing redundant work in object-oriented
1) Reduce lines of programming	2) Reuse of code
3) Reduce size of systems being developed	4) Merging different systems together
5) None of these	Ans.) 2
Ques.:265 What kind of programming langua	ge is Java?
1) Object-oriented programming language	2) Relational programming language
3) Sixth-generation programming language	4) Database management programming language
5) None of these	Ans .) 1
Ques.: 266 Which device can understand diffe	rence between data & programs?
1) Input device	2) Output device
3) Memory	4) Microprocessor
5) None of these	A ns.) 4
Ques.: 267 The contents of information are sto	ored in
1) Memory data register	2) Memory address register
3) Memory arithmetic registers	4) Memory access register
5) None of these	Ans.) 1
Ques.:268 Memory unit is one part of	
1) Input device	2) Control unit
3) Output device	4) Central Processing Unit
5) None of these	Ans.) 4
Ques.:269 Algorithm and Flow chart help us to	0
1) Know the memory capacity	2) Identify the base of a number system
3) Direct the output to a printer	4) Specify the problem completely and clearly
5) None of these	Ans.) 4
Ques.:270 Who built the first Mechanical Calc	eulator
1) Joseph Marie Jacquard	2) John Mauchly
., seespii mane suoquara	2 , 55111 Hadony

5) None of these	Ans.) 1
Ques.: 281 Which of the following systems helps	you with making a decision about a non-structured problem?
1) Artificial intelligence	2) Neural network
3) Genetic algorithm	4) Decision support system
5) None of these	Ans.) 4
Ques.: 282 Which of the following systems would	be used for geocaching?
1) Neural network	2) Genetic algorithm
3) Intelligent agent	4) Geographical information system
5) None of these	Ans.) 4
Ques.:283 Which of the following systems mimic	cs human thinking?
1) Artificial intelligence	2) Intelligent agent
3) Bot	4) Database management system
5) None of these	Ans.) 1
Ques.: 284 Which Al system provides a diagnosi	s to a specific problem?
1) Intelligent agent	2) Expert system
3) Geographical information system	4) Data mining system
5) None of these	Ans.) 2
Ques.: 285 Which Al system finds and identifies	patterns; for instance; in the words you use?
1) Expert system	2) Intelligent system
3) Neural network	4) Fuzzy logic
5) None of these	Ans.) 3
Ques.: 286 Dot matrix and band printers are	printers
1) laser	2) impact
3) ink jet	4) thermal
5) None of the	Ans.) 2
Ques.:287 Which of the following measures the	speed of dot-matrix printers?
1) ppm	2) dpi
3) cps	4) lpm
5) None of the	Ans.) 3
Ques.:288 In a laser printer, the tra	nsfers the image to the paper
1) laser	2) roller
3) toner	4) drum
5) None of the	Ans.) 4
Ques.:289 Home offices often purchase	to solve printing and scanning needs
1) all-in-one peripherals	2) photocopiers
3) ink-jet printers	4) scanners
5) None of the	Ans.) 1
Ques.: 290 For a home user that has casual printing needs, the specification is the most important specification of a printer.	
1) speed	2) cost of use
3) resolution	4) paper size
5) None of the	Ans.) 2

Ques.:291 What is the address given to a compu	ter connected to a network called?	
1) System Address	2) SYSID	
3) Process ID	4) IP Address	
5) None of these	Ans.) 4	
Ques.:292 Direct X is a		
1) Computer Part	2) Software that drives Graphic hardware	
3) A User Interface	4) all of above	
5) None of these	Ans.) 2	
Ques.:293 When you purchase a product over a l	Mobile Phone, the transaction is called	
1) Web Commerce	2) e-Commerce	
3) m-Commerce	4) Mobile Purchases	
5) None of these	Ans.) 3	
Ques.: 294 Programs stored in ROM are called _	_	
1) Hardware	2) Firmware	
3) Software	4) all of above	
5) None of these	Ans.) 2	
Ques.: 295 The unit KIPS is used to measure the	speed of	
1) Processor	2) Disk drive	
3) Printer	4) Tape drive	
5) None of these	Ans.) 1	
Ques.: 296 What is the most common repetitive-s	tress injury?	
1) Carpal tunnel syndrome	2) Headache	
3) Cumulative trauma disorder	4) Video operator's distress syndrome	
5) None of these	Ans.) 1	
Ques.:297 Which government organization may possibly provide and enforce regulations in the near future concerning ergonomics in the workplace?		
1) FCC	2) SEC	
3) FBI	4) OSHA	
5) None of these	Ans.) 4	
Ques.:298 Which of the following will NOT reduce stress when computing?		
1) Minibreaks	2) Proper ventilation to eliminate ozone emissions	
3) Putting the keyboard on the desktop and raising your chair	4) Indirect lighting to reduce monitor glare	
5) None of these	Ans.) 3	
Ques.:299 What is meant by "green computing?"		
1) A non-computing person using a computer	2) Environmentally sensible computing	
3) The leading edge of computer technology	4) Using a new software program	
5) None of these	Ans.) 2	
Ques.: 300 What is the name of the program used by the Environmental Protection Agency to denote an appliance meets environmentally-safe regulations?		
1) Energy Star	2) Energetics	
3) Efficient Appliance Compliance	4) Power Star	
5) None of these	Ans.) 1	
I and the second		

Ques.:301 What is the structured approach calle	d for developing software and information systems?	
1) Software design	2) Prototyping	
3) Systems development life cycle	4) Systems methodology	
5) None of these	Ans.) 3	
Ques.: 302 Who is the person who typically mana	ages the software development project?	
1) Software engineer	2) Project manager	
3) IT manager	4) Technology director	
5) None of these	Ans.) 2	
Ques.:303 In which phase of the software design and development project would you try to understand the proposed project?		
1) Planning phase	2) Initial phase	
3) Requirements phase	4) Analysis phase	
5) None of these	Ans.) 4	
Ques.:304 In which phase of the software designal system?	n and development project would you build a blueprint of the proposed	
1) Analysis phase	2) Design phase	
3) Requirements phase	4) Development phase	
5) None of these	Ans.) 2	
Ques.: 305 In which phase of the software design	n and development project would you build the proposed system?	
1) Design phase	2) Requirements phase	
3) Development phase	4) Implementation phase	
5) None of these	Ans.) 3	
Ques.: 306 Before data can be transmitted, they r	must be transformed to	
1) periodic signals	2) electromagnetic signals	
3) aperiodic signals	4) low-frequency sine waves	
5) None of these	Ans.) 2	
Ques.:307 A periodic signal completes one cycle	e in 0.001 s. What is the frequency?	
1) 1 Hz	2) 100 Hz	
3) 1 KHz	4) 1 MHz	
5) None of these	Ans.) 3	
Ques.: 308 In a frequency-domain plot, the horizontal axis measures the		
1) peak amplitude	2) frequency	
3) phase	4) slope	
5) None of these	Ans.) 2	
Ques.: 309 In a time-domain plot, the horizontal axis is a measure of		
1) signal amplitude	2) frequency	
3) phase	4) time	
5) None of these	Ans.) 4	
Ques.: 310 If the bandwidth of a signal is 5 KHz and the lowest frequency is 52 KHz, what is the highest frequency?		
1) 5 KHz	2) 10 KHz	
3) 47 KHz	4) 57 KHz	
5) None of these	Ans.) 4	
I .		

Ques.: 311 What type of network is commonly used in a college lab environment? 1) WAN **2)** MAN **3)** LAN 4) CAN 5) None of these **Ans.)** 3 Ques.: 312 What type of network is commonly used in an international organization? 1) WAN 2) MAN **4)** CAN **3)** LAN 5) None of these **Ans.)** 1 Ques.: 313 What is the term used to describe the amount of space you have to transmit to and from the Internet? 2) Network speed 1) Internet speed 3) Router 4) Bandwidth 5) None of these Ans.) 4 Ques.: 314 Which of the following high-speed circuits is the fastest? 1) T1 **2)** T2 **3)** T3 4) DS3 5) None of these Ans.) 4 Ques.: 315 What type of communication media is the most widely used cabling for data transfer today? 1) Cat 5 2) Twisted pair 3) Coaxial 4) Optical fiber 5) None of these Ans.) 1 Ques.: 316 If a computer is turned off without saving a new document — 1) the computer will not be able to restart 2) the computer will reboot 3) the document will be lost 4) the default format will be changed 5) None of these **Ans.)** 3 Ques.: 317 The protection of data against accidental or intentional destruction, disclosure or modification is called 1) Information security 2) Privacy 3) Code system 4) Transposition cipher 5) None of these Ans.) 1 Ques.:318 The problem/s created by viruses is/are 2) Erasing of specific programs or data on disk 1) Destruction of the file allocation table 3) Suppress execution of RAM resident programs 4) All of the above 5) None of these Ans.) 4 Ques.:319 CPU's processing power is measured in 1) Hours 2) Minutes 3) Million instructions per second 4) Second 5) None of these **Ans.)** 3 Ques.: 320 SCSI is a term related with 1) Storage 2) Network Data Transfer 3) Keystroke Rate 4) Picture resolution 5) None of these **Ans.)** 1 Ques.: 321 Which information attribute would last month's electrical bill be classified as? 2) Form 1) Space

outside jacket.		
1) Coaxial	2) Fiber-optic	
3) Twisted-pair	4) none of the above	
5) None of these	Ans.) 2	
Ques.:332 cables carry data signals in	the form of light	
1) Coaxial	2) Fiber-optic	
3) Twisted-pair	4) all of above	
5) None of these	Ans.) 2	
Ques.: 333 . In a fiber-optic cable, the signal is propagated along the inner core by		
1) reflection	2) refraction	
3) modulation	4) fragmentation	
5) none of the above	Ans.) 1	
Ques.: 334 media transport electrom	nagnetic waves without the use of a physical conductor.	
1) Guided	2) Unguided	
3) Either (a) or (b)	4) all of above	
5) None of the above	Ans.) 2	
Ques.:335 Radio waves are		
1) omnidirectional	2) unidirectional	
3) bidirectional	4) all of above	
5) none of the above	Ans.) 1	
Ques.: 336 Analyzing the current system is perform	rmed during the phase.	
1) development	2) design	
3) implementation	4) needs analysis	
5) None of these	Ans.) 4	
Ques.: 337 In, team members start	with the big picture and move to the details.	
1) top-down design	2) bottom-up design	
3) object oriented system analysis	4) rapid application design	
5) None of these	Ans.) 1	
Ques.: 338 Many teams use working models called to explore the look and feel of screens with users.		
1) demos	2) prototypes	
3) objects	4) designs	
5) None of these	Ans.) 2	
Ques.: 339 In the needs analysis section of the SDLC, the typically defines a need for a new system		
1) manager	2) system analyst	
3) user	4) technical writer	
5) None of these	Ans.) 3	
Ques.: 340 This phase of the SDLC may involve a small group of testers.		
1) maintenance	2) needs analysis	
3) implementation	4) development	
5) None of these	Ans.) 3	
Ques.: 341 Companies use which of the following	g vendors to provide access to software and services rather than	

purchasing the applications and maintaining the applications themselves?

Ans.) 2

Ques.: 350 Which type of software coordinates the interaction of technology devices?

5) None of these

1) Application software	2) Utility software	
3) RAM	4) Systems software	
5) None of these	Ans.) 4	
Ques.:351 In Bluetooth, thelayer is rough	ly equivalent to the MAC sublayer in LANs.	
1) radio	2) baseband	
3) L2CAP	4) none of the above	
5) None of these	Ans.) 2	
Ques.:352 In Bluetooth, multiple form	a network called a	
1) scatternet; piconets	2) piconets: scatternet	
3) piconets: bluenet	4) bluenet; scatternet	
5) None of these	Ans.) 2	
Ques.:353 A Bluetooth network consists of	primary device(s) and up to secondary devices.	
1) one; five	2) five; three	
3) two; six	4) one; seven	
5) None of these	Ans.) 4	
Ques.:354 The RTS and CTS frames in CSMA/CA solve the hidden station problem. The RTS and CTS frames in CSMA/CA solve the exposed station problem.		
1) can; cannot	2) cannot; can	
3) can; can	4) cannot; cannot	
5) None of these	Ans.) 1	
Ques.:355 In Bluetooth, the layer is rou	ughly equivalent to the physical layer of the Internet model.	
1) radio	2) baseband	
3) L2CAP	4) all of above	
5) None of these	Ans.) 1	
Ques.: 356 A system for capturing knowledge from books and experienced individuals, making it available where needed, is referred to as a(n)		
1) knowledge management system (KMS)	2) executive information system (EIS)	
3) expert system (ES)	4) knowledge database (KDB)	
5) None of these	Ans.) 4	
Ques.: 357 A handles an organization's day-to-day accounting needs; keeping a verifiable record of every transaction involving money, including purchases, sales, and payroll payments.		
1) transactional processing system (TPS)	2) financial support system (FSS)	
3) decision support system (DSS)	4) business processing system (BPS)	
5) None of these	Ans.) 1	
Ques.: 358 occurs when too much information is provided making processing, absorbing, and validating difficult.		
1) Database integration	2) Information overload	
3) Nonfunctional information	4) Query integration	
5) None of these	Ans.) 2	
Ques.:359 A(n) is a system that includes the collection of people, hardware, software, data records, and activities that process the data and information in an organization.		
1) traditional organization structure	2) information functional unit	
3) information system	4) data mart	

5) None of these	Ans.) 3	
Ques.: 360 is a technique in wh	nich managers are able to view information in a data warehouse and	
focus their attention on a specific data element.		
1) Analytical research	2) Drill down	
3) MDX querying	4) SQL	
5) None of these	Ans.) 2	
Ques.: 361 Which of the following ERP providers specialize in providing financial management, distribution, manufacturing, project accounting, human resource management, and business analytics to small-to-medium businesses?		
1) SAP	2) Oracle/PeopleSoft	
3) SSA Global	4) Microsoft	
5) None of these	Ans.) 4	
Ques.:362 What is the term used to depict aged	information systems that are technologically out-of-date?	
1) Outdated information systems	2) Obsolete systems	
3) Archaic systems	4) Legacy information systems	
5) None of these	Ans.) 4	
Ques.:363 Which type of system includes all tec	hnology systems and software across an organization?	
1) Knowledge based systems	2) Strategic information systems	
3) Enterprise resource planning systems	4) Management information systems	
5) None of these	Ans.) 3	
Ques.:364 Which person oversees an organizat	ion's entire information system?	
1) CTO	2) CSO	
3) CIO	4) CPO	
5) None of these	Ans.) 3	
Ques.:365 What type of Web site allows visitors	to create and maintain information posted on its site?	
1) Open source site	2) Wiki	
3) Knowledge construction sites	4) FTP site	
5) None of these	Ans.) 2	
Ques.:366 What is a light pen?		
1) Mechanical Input device	2) Optical input device	
3) Electronic input device	4) Optical output device	
5) None of these	Ans.) 2	
Ques.:367 Which one is the protocol?		
1) Bus	2) Star	
3) NetBEUI	4) none of the above	
5) None of these	Ans.) 3	
Ques.:368 1KB is equal to:		
1) 100 bytes	2) 1000 bytes	
3) 1024 bytes	4) 1048 bytes	
5) None of these	Ans.) 3	
Ques.: 369 For dial up internet connection, a computer must have:		
1) Sound card	2) CD drive	
3) Modem	4) video card	

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Ans.) 3
not a valid memory?
2) RAM
4) NIC
Ans.) 4
thod uses one's complement arithmetic?
2) Two-dimensional parity check
4) Checksum
Ans.) 4
thod consists of just one redundant bit per data unit?
2) Two-dimensional parity check
4) Checksum
Ans.) 1
king, what is the CRC?
2) The quotient
4) The remainder
Ans.) 4
bandwidth for ADSL carries
2) upstream data
4) control data
Ans.) 2
le TV office is the
2) fiber node
4) head end
Ans.) 1
g techniques are
2) AMI and NRZ
4) Manchester and differential Manchester
Ans.) 3
n involves three techniques: line coding, block coding, and scrambling.
2) Digital-to-analog
4) Digital-to-digital
Ans.) 4
ssion, the gap time between bytes is
2) variable
4) zero
Ans.) 2
, a start bit and a stop bit frame a character byte.
a start bit and a stop bit frame a character byte. 2) synchronous serial 4) (a) and (b)

Ques.:380 Block coding can help in at the receiver.		
1) Synchronization	2) Error detection	
3) Attenuation	4) (a) and (b)	
5) None of these	Ans.) 4	
Ques.:381 . A is the term used when a se	earch engine returns a Web page that matches the search criteria.	
1) blog	2) hit	
3) link	4) view	
5) success	Ans.) 3	
Ques.: 382 Which of the following are advantage	s of CD-ROM as a storage media ?	
CD-ROM is an inexpensive way to store large amount of data and information	2) CD-ROM disks retrieve data and information more quickly than magnetic disks do	
3) CD-ROMs make less errors than magnetic media	4) All of these	
5) None of these	Ans.) 4	
Ques.:383 The is the term used to descri	be the window that is currently being used.	
1) Web Window	2) display area	
3) WordPad Window	4) active window	
5) monitor	Ans.) 4	
Ques.: 384 A microprocessor is the brain of the c	computer and is also called a(n)—	
1) microchip	2) macrochip	
3) macroprocessor	4) calculator	
5) software	Ans.) 1	
Ques.:385 CPU is an abbreviation for—		
1) central programming unit	2) central processing unit	
3) computer processing unit	4) computer protocol unit	
5) central protocol unit	Ans.) 2	
Ques.:386 . When you save to, your data	will remain intact even when the computer is turned off.	
1) RAM	2) motherboard	
3) secondary storage device	4) primary storage device	
5) None of these	Ans.) 3	
Ques.:387 The motherboard is the		
1) circuit board that houses peripheral devices	2) same as the CPU chip	
3) the first chip that is accessed when the	4) circuit board that contains a CPU and other	
computer is turned on	chips	
5) None of these	Ans.) 4	
Ques.: 388 A computer-intensive problemruns on a—		
1) server	2) main frame	
3) supercomputer	4) super PC	
5) None of these	Ans.) 3	
Ques.: 389 A(n)converts and executes one statement at a time.		
1) compiler	2) interpreter	
3) converter	4) instructions	
5) None of these	Ans.) 2	

Ques.:390 All the deleted files go to		
1) Recycle Bin	 2) Task Bar	
3) Tool Bar	4) My Computer	
5) None of these	Ans.) 1	
Ques.:391 The product defines the	number of bits that can fill the link.	
1) bandwidth-period	2) frequency-amplitude	
3) bandwidth-delay	4) delay-amplitude	
5) None of these	Ans.) 3	
Ques.: 392 can impair a signal.		
1) Attenuation	2) Distortion	
3) Noise	4) All of the above	
5) None of these	Ans.) 4	
Ques.:393 For a channel, we need to us	se the Shannon capacity to find the maximum bit rate.	
1) noisy	2) noiseless	
3) bandpass	4) low-pass	
5) None of these	Ans.) 1	
Ques.:394 If the available channel is a cha	annel, we cannot send a digital signal directly to the channel.	
1) low-pass	2) bandpass	
3) low rate	4) high rate	
5) None of these	Ans.) 2	
Ques.:395 A(n) signal is a composit	e analog signal with an infinite bandwidth.	
1) digital	2) analog	
3) either (a) or (b)	4) neither (a) nor (b)	
5) None of these	Ans.) 1	
Ques.:396 Thelayer is responsible	for the delivery of a message from one process to another.	
1) physical	2) transport	
3) network	4) all of the above	
5) none of the above	Ans.) 2	
Ques.: 397 provides full transport la	ayer services to applications.	
1) TCP	2) UDP	
3) ARP	4) all of the above	
5) none of the above	Ans.) 1	
Ques.:398 Ethernet uses a physical add	dress that is imprinted on the network interface card (NIC).	
1) 32-bit	2) 64-bit	
3) 6-byte	4) all of the above	
5) none of the above	Ans.) 3	
Ques.:399 A port address in TCP/IP ist	Ques.: 399 A port address in TCP/IP is bits long.	
1) 32	2) 48	
3) 16	4) all of the above	
5) none of the above	Ans.) 3	
Ques.: 400 The created a model called the communicate.	Open Systems Interconnection, which allows diverse systems to	

IBPS PO Coaching | IBPS Clerk coaching | Bank Clerk Coaching in Delhi | Bank PO Coaching in Delhi | SSC coaching in Delhi | IBPS online Test. 1) OSI **2)** ISO 3) IEEE 4) all of the above 5) none of the above **Ans.)** 2 Ques.: 401 A telephone number, a birth date, and a customer name are all examples of— 1) a record 2) data 3) a file 4) a database 5) None of these Ans.) 4 Ques.: 402 The human-readable version of a program is called— 1) source code 2) program code 3) human code 4) system code 5) None of these **Ans.)** 4 Ques.: 403 A computer (also referred to as a laptop), is a small, lightweight personal computer that incorporates the screen, the keyboard, storage, and processing components into a single portable unit. 2) journal 1) notebook 3) diary 4) briefcase 5) None of these Ans.) 1 Ques.: 404 is the result produced by a computer. 1) Data 2) Memory 3) Output 4) Input 5) None of these **Ans.)** 3 Ques.: 405 Programs such as Internet Explorer that serve as navigable windows into the Web are called 1) Hypertext 2) Networks 3) Internet 4) Web browsers 5) None of these Ans.) 4 Ques.: 406 When data changes in multiple lists and all lists are not updated, this causes 1) Data redundancy 2) Information overload 3) Duplicate data 4) Data inconsistency 5) None of the above **Ans.)** 2 Ques.: 407 Data becomes when it is presented in a format that people can understand and use. 1) Processed 2) Graphs 3) Information 4) Presentation 5) None of these Ans.) 4 Ques.: 408 The term _ designates equipment that might be added to a computer system to enhance its functionality. 1) System add-on 2) Disk pack 3) Peripheral device 4) Digital device 5) None of these **Ans.)** 3 Ques.: 409 What is the primary difference between viruses and a worm? 2) A worm is usually written by a cracker: Script 1) A worm has the ability to self-propagate From bunnies do not have the skills to Develop a worm an infected user's computer to other Computers program 3) A virus is very harmful to the computers it 4) Anti-virus software is effective in fighting Viruses Infects: a worm is not a serious, a problem but not worms

Ans.) 3

5) None of the above

Ques.:410 You must install this on a network if you want to Share a broadband Internet connection.		
1) router	2) Modem	
3) Node	4) Cable	
5) None of these	Ans.) 1	
Ques.:411 Companies use which of the following purchasing the applications and maintaining the applications	g vendors to provide access to software and services rather than oplications themselves ?	
1) Open source vendors	2) Alliances	
3) Application service providers	4) All of the above	
5) None of these	Ans.) 3	
Ques.:412 Which one of the following would be considered as a way that a computer virus can enter a computer system?		
Opening an application previously installed on the computer	2) Borrowed copies of software	
Niewing a website without causing any additional transactions	4) Running antivirus programs	
5) None of these	Ans.) 2	
Ques.: 413 . Collecting personal information and	effectively posing as another individual is known as the crime of—	
1) spooling	2) dentity theft	
3) spoofing	4) hacking	
5) None of these	Ans.) 2	
Ques.: 414 The first step in the transaction proces	ssing cycle is	
1) database operations	2) audit	
3) data entry	4) user inquiry	
5) None of these	Ans.) 3	
Ques.: 415 In the information systems concept, the	ne output function involves	
Capturing and assembling elements that enter the system to be processed	2) Transformation processes that convert input into output	
Transferring elements that have been produced by a transformation process to their ultimate destination	4) Monitoring and evaluating feedback to determine whether a system is moving toward the achievement of its goal	
5) None of these	Ans.) 1	
Ques.: 416 What SQL command can be used to delete columns from a table ?		
1) MODIFY TABLE Table Name DROP COLUMN Column Name	2) MODIFY TABLE Table Name DROP Column Name Column Name	
3) ALTER TABLE Table Name DROP Column Name	4) 1 and 2	
5) None of these	Ans.) 3	
Ques.:417 Which of the following modifications may not succeed?		
1) Changing a column data type from char to date	2) Changing a column data type from numeric to char	
3) Both of the above actions should succeed	4) Neither of the above actions will succeed	
5) None of these	Ans.) 1	
Ques.:418 Changing cardinalities in a database is		
1) A common database design task	2) A rare database design task, but does occur	
3) A database design task that never occurs	4) Is impossible to do, so a new database must be constructed and the data moved into it	

5) None of these **Ans.)** 1 Ques.:419 A regular sub query can be processed 2) From the bottom up 1) From the top down 3) By nesting 4) From the right up 5) None of these **Ans.)** 2 Ques.: 420 How many copies of the database schema are typically used in the redesign process? 1) One **2)** Two 3) Three 4) Four 5) None of these **Ans.)** 3 Ques.: 421 Which organizational layer is responsible for developing the goals and strategies as outlined by the topmost level of management? 1) Tactical management 2) Strategic management 3) Operational management 4) Nonmanagement employees 5) None of these **Ans.)** 2 Ques.: 422 Which of the following is collective information about customers, competitors, business partners, competitive environments, and internal operations? 1) Aggregate Data 2) External Knowledge 3) Business Intelligence (BI) 4) Information Granularity 5) None of these **Ans.)** 3 Ques.: 423 What term is used to describe information coming into a computer that is in bad form, or is incorrect, and will improperly affect the decision-making process? 1) GIGO 2) Tainted data 3) Dirty information 4) Scrubbed data 5) None of these **Ans.)** 1 Ques.: 424 Which type of worker knows how and when to apply technology? 1) Computer scientist 2) Technology-literate knowledge worker 3) Technology analyst 4) Computer sawy 5) None of these **Ans.)** 2 Ques.: 425 Which type of software coordinates the interaction of technology devices? 1) Application software 2) Utility software 3) RAM 4) Systems software 5) None of these Ans.) 4 Ques.: 426 Computers manipulate data in many ways, and this manipulation is called— 1) utilizing 2) batching 3) upgrading 4) processing 5) None of these **Ans.)** 4 Ques.: 427 Software applies....., also called algorithms, to process data. 1) arithmetic 2) procedures 3) objects 4) rules 5) None of these Ans.) 1 Ques.: 428 A file extension is separated from the main file name with a(n), but no spaces. 1) question mark 2) exclamation mark

3) underscore	4) period
5) None of these	Ans.) 5
Ques.: 429 An ad hoc query is a	_
1) pre-planned question	2) pre-scheduled question
3) spur-of-the-moment question	4) question that will not return any results
5) None of these	Ans.) 2
Ques.: 430 A Web consists of one or mor	re Web pages located on a Web server.
1) hub	2) site
3) story	4) template
5) None of these	Ans.) 2
Ques.: 431 Approximately how many bytes make	one megabyte ?
1) One thousand	2) Ten thousand
3) One hundred	4) One million
5) None of these	Ans.) 4
Ques.: 432 Storage and memory differ with response	ect to which of the following characteristics ?
1) Price	2) Reliability
3) Speed	4) All of these
5) None of these	Ans.) 4
Ques.:433 What is e-commerce?	
1) Buying and selling international goods	2) Buying and selling products and services over the Internet
3) Buying and selling products and services not found in stores	4) Buying and selling products having to do with computers
5) Buying and selling of electronic goods	Ans.) 2
Ques.: 434 Which media have the ability to have	data/information stored (written) on them by users more than once?
1) CD-R disks	2) CD-RW disks
3) Zip disks	4) OptiDisks
5) Word processing	Ans.) 5
Ques.: 435 Which of the following functions are r	not performed by servers ?
1) Email processing	2) Database sharing
3) Processing Web sites	4) Storage
5) Both CD-RW disks and Zip disks	Ans.) 1
Ques.: 436 To move the cursor to the end of the	document press
1) Ctrl + Esc	2) Ctrl + End
3) Ctrl + B	4) Ctrl + c
5) None of these	Ans.) 2
Ques.: 437 The shortcut key to print documents i	S
1) Ctrl + A	2) Ctrl + B
3) Ctrl + P	4) Ctrl + C
5) None of these	Ans.) 3
Ques.: 438 The simultaneous processing of two	or more Programs by multiple processors is
1) Multiprogramming	2) Multitasking
, , , ,	<i>,</i>

2) Labels

1) Symbols

3) Graphs	4) Icons
5) None of these	Ans.) 4
Ques.: 459 The contents of il- are lost when the contents	computer turns off
1) Storage	2) Input
3) Output	4) Memory
5) None of these	Ans.) 1
Ques.: 460 It is the term given to the act of stealir	ng someone identity and ruining their credit rating
1) Find Error	2) Identity
3) Identity theft	4) Virus Indefinites
5) None of these	Ans.) 3
Ques.:461 The following is responsible for num	ber of logical records in a physical record
1) Blocking factor	2) Block
3) Boolean algebra	4) All of the above
5) None of these	Ans.) 1
Ques.:462 An operation in which data is moved	to a different location is referred as
1) Block move	2) Street move
3) Delete	4) All of the above
5) None of these	Ans.) 1
Ques.: 463 A group of related items/section of pro	ogram oding treated as a unit is referred as
1) Block	2) Duplex
3) Street 1	4) All of the above
5) None of these	Ans.) 1
Ques.:464 BLOB is	
1) Binary Large Object	2) Along bit string representing complex data
3) Object oriented language	4) Only 1. and 2. are true
5) None of these	Ans.) 4
Ques.:465 Broadband channel is the	
	s 2) The slower carriers where data transfer rates is
of 1 million baud (bits/second) or more	of 56k baud
3) Musical channel 5) None of these	4) All of the above
1 3) None of these	
	Ans.) 1
Ques.: 466 What is the full form of CRT?	
Ques.: 466 What is the full form of CRT? 1) current ray tube	2) current ray technology
Ques.: 466 What is the full form of CRT? 1) current ray tube 3) cathode ray tube	2) current ray technology 4) cathode ray technology
Ques.: 466 What is the full form of CRT? 1) current ray tube	2) current ray technology
Ques.: 466 What is the full form of CRT? 1) current ray tube 3) cathode ray tube 5) None of these Ques.: 467 What do you call the rules of a progra	2) current ray technology 4) cathode ray technology Ans.) 3 mming language?
Ques.: 466 What is the full form of CRT? 1) current ray tube 3) cathode ray tube 5) None of these Ques.: 467 What do you call the rules of a progra 1) Procedures	2) current ray technology 4) cathode ray technology Ans.) 3 mming language? 2) Login
Ques.: 466 What is the full form of CRT? 1) current ray tube 3) cathode ray tube 5) None of these Ques.: 467 What do you call the rules of a progra 1) Procedures 3) Assembly	2) current ray technology 4) cathode ray technology Ans.) 3 mming language? 2) Login 4) Syntax
Ques.: 466 What is the full form of CRT? 1) current ray tube 3) cathode ray tube 5) None of these Ques.: 467 What do you call the rules of a progra 1) Procedures	2) current ray technology 4) cathode ray technology Ans.) 3 mming language? 2) Login
Ques.: 466 What is the full form of CRT? 1) current ray tube 3) cathode ray tube 5) None of these Ques.: 467 What do you call the rules of a progra 1) Procedures 3) Assembly 5) None of these Ques.: 468 transforms one interface into an	2) current ray technology 4) cathode ray technology Ans.) 3 Imming language? 2) Login 4) Syntax Ans.) 4 Inother interface
Ques.: 466 What is the full form of CRT? 1) current ray tube 3) cathode ray tube 5) None of these Ques.: 467 What do you call the rules of a progra 1) Procedures 3) Assembly 5) None of these	2) current ray technology 4) cathode ray technology Ans.) 3 mming language? 2) Login 4) Syntax Ans.) 4

5) None of these	Ans.) 2
Ques.:469 Poor response times are usually	caused by
1) Process busy	2) High I/O rates
3) High paging rates	4) Any of the above
5) None of these	Ans.) 4
Ques.:470 Which of the following program is	not a utility?
1) Debugger	2) Editor
3) Spooler	4) all of the above
5) None of these	Ans.) 3
Ques.: 471 System software are of two types	operating systems and
1) applications	2) word processing
3) language trans	4) all of the above
5) None of these	Ans.) 3
Ques.:472 Debugging tools are there to debu	ug errors in
1) printers	2) keyboards
3) programs	4) language
5) None of these	Ans.) 3
Ques.: 473 There are two basic types of disks	s-floppy disk and
1) low disk	2) hard disk
3) soft disk	4) all of the above
5) None of these	Ans.) 2
Ques.: 474 It is a collection of facts and figure	s
1) data	2) information
3) processing	4) file
5) None of these	Ans.) 1
Ques.: 475 It converts accepted instructions in	nto machine language
1) input unit	2) output unit
3) processing unit	4) memory unit
5) None of these	Ans.) 1
Ques.:476 The internet is	
1) A large network of networks	2) An internal communication system for a Business
3) A communication system for the Indian Government	4) All of the above
5) None of the above	Ans.) 4
Ques.:477 What is a backup?	
1) Restoring the information backup	2) An exact copy of a system's information
3) The ability to get a system up and running Ir event of a system crash or failure	
5) None of the above	A ns.) 4
Ques.:478 There are viruses that are triggere	ed by the Passage of time or on a certain date
1) Boot-sector viruses	2) Macro viruses

ibi of o codoring ibi o cromodoring barmorome	bodoning in Bonin Bankir & Codoning in Bonin Cod Codoning in Bonin iBr & Crimic root.		
5) None of these	Ans.) 3		
Ques.: 479 in making a field this property show the	nat it Cannot be left blank		
1) Numeric	2) Required		
3) Calculated	4) Validated		
5) None of these	Ans.) 2		
Ques.: 480 Which of the following is NOT a type of	of Broadband internet connection?		
1) Cable	2) DSL		
3) Dial-up	4) Satellite		
5) None of these	Ans.) 3		
Ques.: 481 IEEE has defined the specifications for link layers.	or a wireless LAN, called, which covers the physical and data		
1) IEEE 802.3	2) IEEE 802.5		
3) IEEE 802.11	4) IEEE 802.2		
5) None of these	Ans.) 3		
Ques.: 482 In IEEE 802.11, a is made of stat known as the access point (AP).	ionary or mobile wireless stations and an optional central base station,		
1) ESS	2) BSS		
3) CSS	4) all of the above		
5) none of the above	Ans.) 2		
Ques.: 483 In IEEE 802.11, a BSS without an AP i	is called an		
1) an ad hoc architecture	2) an infrastructure network		
3) client server network	4) either a or b		
5) None of these	Ans.) 1		
Ques.:484 In IEEE 802.11, communication between two stations in two different BSSs usually occurs via two			
1) BSSs	2) ESSs		
3) APs	4) all of the above		
5) none of the above	Ans.) 3		
Ques.: 485 In IEEE 802.11, a station with mobility is either stationary (not moving) or moving only inside a BSS.			
1) no-transition	2) BSS-transition		
3) ESS-transition	4) all of the above		
5) none of the above	Ans.) 1		
Ques.: 486 It converts accepted instructions into machine language			
1) input unit	2) output unit		
3) processing unit	4) memory unit		
5) None of these	Ans.) 1		
Ques.: 487 By default the bottom margin in the word document is			
1) 2 inch	2) 1 inch		
3) 3 inch	4) 1.5 inch		
5) None of these	Ans.) 2		
Ques.: 488 A file name cannot contain in MS-Word database file			
1) a letter	2) number		

4) DS3

3) T3

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5) None of these	Ans.) 4	
Ques.: 499 What type of communication media is	the most widely used cabling for data transfer today?	
1) Cat 5	2) Twisted pair	
3) Coaxial	4) Optical fiber	
5) None of these	Ans.) 1	
Ques.: 500 What type of network device allows yo home?	u to share your connection to the Internet with other computers in your	
1) Ethernet card	2) NIC	
3) Router	4) Cat 5	
5) None of these	Ans.) 3	
Ques.: 501 To open a new file in MS-Word, the sh	nortcut key is	
1) Ctrl + X	2) Ctrl + N	
3) Ctrl + Y	4) Ctrl + V	
5) None of these	Ans.) 2	
Ques.: 502 What is the term used for the word proappearance of your final document as you might ex	ocessing programs that show you directly on the PC screen the pect on the paper?	
1) Search & Replace	2) Pagination	
3) Soft Copy	4) WYSIWYG	
5) None of these	Ans.) 4	
Ques.: 503 Alignment buttons are available on which toolbar?		
1) Status	2) Standard	
3) Formatting	4) a and b	
5) None of these	Ans.) 3	
Ques.: 504 Which of the following is not an option	n of edit menu?	
1) Cut	2) Copy	
3) Paste	4) Page setup	
5) None of these	Ans.) 4	
Ques.:505 A file name cannot contain in MS-Wor	d database file	
1) a letter	2) number	
3) underscore	4) space	
5) None of these	Ans.) 4	
Ques.: 506 Analyzing the current system is performed during the phase.		
1) development	2) design	
3) implementation	4) needs analysis	
5) None of these	Ans.) 4	
Ques.: 507 In, team members start with the big picture and move to the details.		
1) top-down design	2) bottom-up design	
3) object oriented system analysis	4) rapid application design	
5) None of these	Ans.) 1	
Ques.: 508 A is very good at accepting written input		
1) pen	2) stylus	
3) tablet PC	4) mouse	

5) none of these	Ans.) 3	
	<u> </u>	
Ques.: 509 The pattern of printed lines on most p	products are called	
1) prices	2) barcodes	
3) scanners	4) OCR	
5) none of these	Ans.) 2	
Ques.: 510 To convert paper into an editable doc	ument, a scanner would employ technology.	
1) UPC	2) scanning	
3) conversion	4) OCR	
5) none of these	Ans.) 4	
Ques.: 511 To place your image into a live video	conference, a is usually used.	
1) webcam	2) digital camera	
3) video camera	4) scanner	
5) none of these	Ans.) 1	
Ques.: 512 Speech recognition programs must eliminate before they can successfully recognize the spoken sounds.		
1) jargon	2) dialects	
3) accents	4) background noise	
5) none of these	Ans.) 4	
Ques.: 513 There are three sampling methods:	.	
1) quantized, sampled, and ideal	2) ideal, sampled, and flat-top	
3) ideal, natural, and flat-top	4) all of the above	
5) None of these	Ans.) 3	
Ques.:514 finds the value of the signal a sample.	implitude for each sample; finds the change from the previous	
1) DM; PCM	2) PCM; DM	
3) DM; CM	4) all of the above	
5) None of these	Ans.) 2	
Ques.: 515 The first step in PCM is	·	
1) quantization	2) modulation	
3) sampling	4) all of the above	
5) None of these	Ans.) 3	
Ques.:516 What is the name of the series of Lap	·	
1) LapPad	2) ThinkPad	
3) Aptiva	4) Notepad	
5) None of these	Ans.) 2	
	·	
Ques.: 517 What is the name of the 64-bit Microprocessor developed by AMD?		
1) Opteron	2) RISC-9000	
3) iMac	4) Athlon	
5) None of these	Ans.) 1	
Ques.:518 Which computer peripheral manufacturer quotes "Empowering your PC"?		
1) Canon	2) Epson	
3) Mercury	4) Samsung	
5) None of these	Ans.) 3	

13 IBPS PO Coaching IBPS Clerk coaching Bank Clerk Coaching in Deini Bank PO Coaching in Deini IBPS online Test.		
Ques.:519 Nortel is a company which manufactures:		
1) Software	2) Processors	
3) Cables	4) Network equipment	
5) None of these	Ans .) 4	
Ques.: 520 Data (information) is stored in comp	outers as	
1) Files	2) Directories	
3) Floppies	4) Matter	
5) None of these	Ans.) 1	
Ques.:521 Page stealing		
1) Is a sign of an efficient system	2) Is taking page frames from other working sets	
3) Should be the tuning goal	 Is taking larger disk spaces for pages paged out 	
5) None of these	Ans .) 2	
Ques.: 522 The processing of an application tal	kes place between a client and a processor.	
1) Front end	2) Back end	
3) Middle end	4) Both A and B	
5) None of these	Ans .) 4	
Ques.: 523 The is not formal enough to be implemented directly in a programming language.		
1) Object oriented data model	2) ER model	
3) Object oriented model	4) Analysis model	
5) None of these	Ans .) 1	
Ques.: 524 Which of the following device can store large amounts of data?		
1) Floppy Disk	2) Hard Disk	
3) CDROM	4) Zip Disk	
5) None of these	Ans .) 2	
Ques.: 525 Which of the following is not a valid	capacity of a floppy disk?	
1) 360KB	2) 720KB	
3) 1.24 MB	4) 1.44 MB	
5) None of these	Ans.) 3	
Ques.: 526 Which of the following device is use	d only in LAN (Local Area Network)?	
1) Gateway	2) Modem	
3) NIC	4) Router	
5) None of these	Ans.) 3	
Ques.: 527 Which program can be used for email?		
1) Internet Explorer	2) Outlook Express	
3) NetMeeting	4) FrontPage	
5) None of these	Ans.) 2	
Ques.:528 cable carries signals in the	Ques.: 528 cable carries signals in the form of fluctuating light in a glass.	
1) Coaxial	2) Twisted pair	
3) Two wire open line	4) Fiber optics	
5) None of these	Ans.) 4	

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Ques.: 529 is used for scanning the pic	ctures and putting them in digitized form in the computer.	
1) CD-ROM	2) Plotter	
3) Bar-coder	4) Scanner	
5) None of these	Ans .) 4	
Ques.:530 Which statement is valid?		
1) 1 KB = 8 bytes	2) 1 MB = 8 KB	
3) 1 KB = 1024 bytes	4) 1 MB = 1024 bytes	
5) None of these	Ans.) 3	
Ques.: 531 Bit stuffing means adding an extra 0 to the data section of the frame when there is a sequence of bits with the same pattern as the		
1) header	2) trailer	
3) flag	4) All the above	
5) none of the above	Ans.) 3	
Ques.: 532 control refers to a set of probefore waiting for acknowledgment.	rocedures used to restrict the amount of data that the sender can send	
1) Flow	2) Error	
3) Transmission	4) All the above	
5) none of the above	Ans.) 1	
Ques.: 533 The Simplest Protocol and the Stop-	and-Wait Protocol are for channels.	
1) noisy	2) noiseless	
3) error free	4) either (a) or (b)	
5) neither (a) nor (b)	Ans.) 2	
Ques.: 534 . In Go-Back-N ARQ, if frames 4, 5, and 6 are received successfully, the receiver may send an ACK to the sender.		
	nd 6 are received successfully, the receiver may send an ACK	
	nd 6 are received successfully, the receiver may send an ACK	
to the sender.		
to the sender. 1) 5	2) 6	
to the sender. 1) 5 3) 7 5) none of these	2) 6 4) 8	
to the sender. 1) 5 3) 7 5) none of these	2) 6 4) 8 Ans.) 3	
to the sender. 1) 5 3) 7 5) none of these Ques.: 535 In a Go-Back-N ARQ, if the window s	2) 6 4) 8 Ans.) 3 ize is 63, what is the range of sequence numbers?	
to the sender. 1) 5 3) 7 5) none of these Ques.: 535 In a Go-Back-N ARQ, if the window s 1) 0 to 63	2) 6 4) 8 Ans.) 3 ize is 63, what is the range of sequence numbers? 2) 0 to 64	
to the sender. 1) 5 3) 7 5) none of these Ques.: 535 In a Go-Back-N ARQ, if the window s 1) 0 to 63 3) 1 to 63	2) 6 4) 8 Ans.) 3 ize is 63, what is the range of sequence numbers? 2) 0 to 64 4) 1 to 64 Ans.) 1	
to the sender. 1) 5 3) 7 5) none of these Ques.: 535 In a Go-Back-N ARQ, if the window s 1) 0 to 63 3) 1 to 63 5) none of these	2) 6 4) 8 Ans.) 3 ize is 63, what is the range of sequence numbers? 2) 0 to 64 4) 1 to 64 Ans.) 1	
to the sender. 1) 5 3) 7 5) none of these Ques.: 535 In a Go-Back-N ARQ, if the window s 1) 0 to 63 3) 1 to 63 5) none of these Ques.: 536 On receiving an interrupt from an I/O	2) 6 4) 8 Ans.) 3 ize is 63, what is the range of sequence numbers? 2) 0 to 64 4) 1 to 64 Ans.) 1 device, the CPU 2) branches off to the interrupt service routine after	
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to the sender. 1) 5 3) 7 5) none of these Ques.: 535 In a Go-Back-N ARQ, if the window s 1) 0 to 63 3) 1 to 63 5) none of these Ques.: 536 On receiving an interrupt from an I/O 1) halts for predetermined time 3) hands over control of address bus and data bus to the interrupting device. 5) None of these Ques.: 537 Data security threats include 1) privacy invasion	2) 6 4) 8 Ans.) 3 ize is 63, what is the range of sequence numbers? 2) 0 to 64 4) 1 to 64 Ans.) 1 device, the CPU 2) branches off to the interrupt service routine after completion of the current instruction 4) branches off to the interrupt service routine immediately. Ans.) 2 2) hardware failure	
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5) None of these	Ans.) 1
Ques.: 539 The amount of uncertainty in a system	m of symbol is called
1) Bandwidth	2) Entropy
3) Loss	4) Quantum
5) None of these	Ans.) 2
Ques.: 540 Main aim of software engineering is	to produce
1) program	2) software
3) within budget	4) software within budget in the given schedule
5) None of these	Ans.) 4
Ques.:541 When the angle of incidence is	the critical angle, the light beam bends along the interface
1) more than	2) less than
3) equal to	4) all of above
5) None of these	Ans.) 3
Ques.: 542 Signals with a frequency below 2 MH	Iz use propagation
1) ground	2) sky
3) line-of-sight	4) all of above
5) None of these	Ans.) 1
Ques.: 543 Signals with a frequency between 2	·
1) ground	2) sky
3) line-of-sight 5) none of the above	4) all of above Ans.) 2
	<u> </u>
Ques.: 544 Signals with a frequency above 30 M	
1) ground	2) sky
3) line-of-sight	4) all of above
5) None of these	Ans.) 3
Ques.: 545 A parabolic dish antenna is a(n)	antenna.
1) omnidirectional	2) bidirectional
3) unidirectional	4) horn
5) None of these	Ans.) 3
Ques.:546 The layer is responsible f	or the process-to-process delivery of the entire message.
1) transport	2) network
3) data link	4) physical
5) None of these	Ans.) 1
Ques.: 547 The layer establishes, main devices.	tains, and synchronizes the interactions between communicating
1) transport	2) network
3) session	4) physical
5) None of these	Ans.) 3
Ques.: 548 The layer ensures interope into a mutually agreed upon format.	rability between communicating devices through transformation of data
1) transport	2) network
3) data link	4) presentation

5) None of these	Ans.) 4
Ques.: 549 The layer enables the us	ers to access the network.
1) transport	2) application
3) data link	4) physical
5) None of these	Ans.) 2
Ques.: 550 TCP/IP is a hierarchical proto	ocol suite developed the OSI model.
1) seven-layer; before	2) five-layer; before
3) six-layer; before	4) five-layer; after
5) None of these	Ans.) 2
Ques.:551 Data Warehouse provides	
1) Transaction Responsiveness	2) Storage, Functionality Responsiveness to queries
3) Demand and supply Responsiveness	4) All the above
5) None of the above	Ans.) 2
Ques.: 552 CPU does not perform the operation	
1) data transfer	2) logic operation
3) arithmetic operation	4) all of the above
5) None of these	Ans.) 4
Ques.: 553 Start and stop bits are used in serial	communications for
1) Error detection	2) Error correction
3) Synchronization	4) Slowing down the communication
5) None of these	Ans.) 3
Ques.: 554 Design recovery from source code is	done during
1) reverse engineering	2) re-engineering
3) reuse	4) all of the above
5) None of these	Ans.) 1
Ques.: 555 Hub is a term used with	
1) A Star Networks	2) A Ring Networks
3) A Router	4) A Bridge
5) None of these	Ans.) 1
Ques.: 556 While there is (are) only way(s transmission.) to send parallel data, there is (are) three subclass(es) of serial
1) one; two	2) two; three
3) one; three	4) all of the above
5) none of the above	Ans.) 3
Ques.: 557 . In transmission, we send 1 start bit (0) at the beginning and 1 or more stop bits (1s) at the end of each byte.	
1) synchronous	2) asynchronous
3) isochronous	4) all of the above
5) none of the above	Ans.) 2
Ques.: 558 In, the level of the voltage dete	rmines the value of the bit.
1) NRZ-I	2) NRZ-L
3) TNL-L	4) both (a) and (b)

5) neither (a) nor (b)	Ans.) 2
Ques.:559 Inencoding, we us	e three levels: positive, zero, and negative.
1) unipolar	2) bipolar
3) polar	4) all of the above
5) None of these	Ans.) 2
Ques.: 560 encoding has a tra	ansition at the beginning of each 0 bit.
1) RZ	2) Manchester
3) Differential Manchester	4) all of the above
5) None of these	Ans.) 3
Ques.: 561 is the process of	converting digital data to a digital signal.
1) Block coding	2) Line coding
3) Scrambling	4) all of the above
5) None of the above	Ans.) 2
Ques.: 562 provides synchro	onization without increasing the number of bits.
1) Scrambling	2) Line coding
3) Block coding	4) all of the above
5) None of the above	Ans.) 1
Ques.: 563 ASK, PSK, FSK, and QAM ar	re examples of conversion.
1) digital-to-digital	2) digital-to-analog
3) analog-to-analog	4) analog-to-digital
5) none of these	Ans.) 2
Ques.: 564 The Federal Communicatio	ns Commission (FCC) allowskHz for each AM station.
1) 5	2) 10
3) 20	4) 25
5) none of the above	Ans.) 2
Ques.: 565 Which of the following is no	t an analog-to-analog conversion?
1) AM	2) PM
3) FM	4) QAM
5) none of these	Ans.) 4
Ques.: 566 . A is anything	that can cause harm.
1) vulnerability	2) phish
3) phish	4) threat
5) None of these	Ans.) 4
Ques.:567 In the right setting a thief wil	Il steal your information by simply watching what you type.
1) snagging	2) spying
3) social engineering	4) shoulder surfing
5) None of these	Ans.) 4
Ques.: 568 A is a small pr	rogram embedded inside of a GIF image.
1) web bug	2) cookie
3) spyware application	4) spam
5) None of these	Ans.) 1
Ques.: 569 A hacker contacts you my ph	none or email and attempts to acquire your password

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1) spoofing	2) phishing
3) spamming	4) bugging
5) None of these	Ans.) 2
Ques.:570 The phrase describes v	viruses, worms, Trojan horse attack applets, and attack scripts.
1) malware	2) spam
3) phish	4) virus
5) None of these	Ans.) 1
Ques.: 571 If a process is under statistical control	ol, then it is
1) Maintainable	2) Measurable
3) Predictable	4) Verifiable
5) none of these	Ans.) 3
Ques.: 572 In which circuit switching, delivery of	data is delayed because data must be stored and retrieved from RAM?
1) Space division	2) Time division
3) Virtual	4) Packet
5) none of these	Ans.) 2
Ques.: 573 Which command is the fastest amon	g the following ?
1) COPY TO	2) COPY STRUCTURE TO
3) COPY FILE	4) COPY TO MFILE-DAT DELIMITED
5) none of these	Ans.) 2
Ques.: 574 Leaves of which of the following trees	s are at the same level ?
1) Binary tree	2) B-tree
3) A VL-tree	4) Expression tree
5) none of these	Ans.) 2
Ques.: 575 The baud rate is	
1) always equal to the bit transfer rate	2) equal to twice the bandwidth of an ideal channel
3) not equal to the signalling rate	4) equal to half of the bandwidth of an ideal channel
5) none of these	Ans.) 2
Ques.: 576 Which of the following file transfer protocols use TCP and establishes two virtual circuits between the local and remote server?	
1) FTP	2) TFTP
3) TELNET	4) NFS
5) none of these	Ans.) 1
Ques.: 577 Networks that use different technolog	gies can be connected by using
1) Packets	2) Switches
3) Bridges	4) Routers
5) none of these	Ans.) 4
Ques.: 578 What deletes the entire file except the	e file structure ?
1) ERASE	2) DELETE
3) ZAP	4) PACK
5) none of these	Ans.) 3
Ques.: 579 Which of the following is the process	by which a user's access to physical data in the application is limited,

IBPS PO Coaching | IBPS Clerk coaching | Bank Clerk Coaching in Delhi | Bank PO Coaching in Delhi | SSC coaching in Delhi | IBPS online Test. based on his privileges? 1) Authorization 2) Authentication 3) Access Control 4) All of these 5) none of these **Ans.)** 3 Ques.: 580 If the executing program size is greater than the existing RAM of a computer, it is still possible to execute the program if the OS supports: 1) Multitasking 2) virtual memory 3) paging system 4) all of the above 5) none of the above **Ans.)** 2 Ques.: 581 An example of a universal building block is: 1) EX-OR Gate 2) AND Gate 3) OR gate 4) NOR Gate 5) None of these Ans.) 4 Ques.: 582 An example of a layer that is absent in broadcast networks is 1) Physical layer 2) Presentation layer 3) Network layer 4) application layer 5) None of these **Ans.)** 3 Ques.: 583 The ATM cell is: 1) 48 bytes long 2) 53 bytes long 3) 64 bytes long 4) 69 bytes long 5) None of these **Ans.)** 2 Ques.: 584 Congestion control is done by 1) Network layer 2) Physical layer 3) Presentation layer 4) Application layer 5) None of these **Ans.)** 1 Ques.:585 IP address in B class is given by: 1) 125.123.123.2 2) 191.023.21.54 **3)** 192.128.32.56 4) 10.14.12.34 5) None of these **Ans.)** 2 Ques.: 586 Black box testing is done 1) To show that s/w is operational at its interfaces 2) To examine internal details of code i.e. input and output. 3) At client side 4) all of the above 5) None of the above **Ans.)** 1 Ques.: 587 The unix command used to find out the number of characters in a file is 1) nc 2) wc 3) chcnt 4) lc 5) None of these **Ans.)** 2 Ques.: 588 A program is located in the smallest available hole in the memory is _ 1) best-fit 2) first-bit 3) worst-fit 4) buddy 5) None of these **Ans.)** 1 Ques.:589 A page fault

1) is an error specific page	2) is an access to the page not currently in memory	
3) occur when a page program occur in a page memory	4) page used in the previous page reference	
5) None of these	Ans.) 2	
Ques.:590 In the process management Round-	robin method is essentially the pre-emptive version of	
1) FILO	2) FIFO	
3) SSF	4) Longest time first	
5) None of these	Ans.) 2	
Ques.: 591 The TCP/IP layer is equivalent to the combined session, presentation, and application layers of the OSI model.		
1) application	2) network	
3) data link	4) physical	
5) None of these	Ans.) 1	
Ques.: 592 What type of communication media is	s the most widely used cabling for data transfer today?	
1) Cat 5	2) Twisted pair	
3) Coaxial	4) Optical fiber	
5) None of these	Ans.) 1	
Ques.: 593 Which of the following high-speed circuits is the fastest?		
1) T1	2) T2	
3) T3	4) DS3	
5) None of these	Ans.) 4	
Ques.:594 What is the term used to describe the	e amount of space you have to transmit to and from the Internet?	
1) Internet speed	2) Network speed	
3) Router	4) Bandwidth	
5) None of these	Ans.) 4	
Ques.: 595 What is another name for a shared n	etwork?	
1) WAP	2) Switch	
3) Broadband router	4) Hub	
5) None of these	Ans.) 4	
Ques.: 596 Which of the following concepts means determining at runtime what method to invoke?		
1) Data hiding	2) Dynamic Typing	
3) Dynamic loading	4) Dynamic binding	
5) None of these	Ans.) 4	
Ques.:597 Which of the following term is used for a function defined inside a class?		
1) Member Variable	2) Member function	
3) Classic function	4) Class function	
5) None of these	Ans.) 2	
Ques.: 598 Which of the following concepts of OOPS means exposing only necessary information to client?		
1) Encapsulation	2) Abstraction	
3) Data binding	4) Data hiding	
5) all of the above	Ans.) 4	

Ques.: 599 Which of the following is an abstract data type? **1)** int 3) string 4) Class 5) None of these Ans.) 4 Ques.: 600 Which of the following concepts means adding new components to a program as it runs? 1) Data hiding 2) Dynamic typing 3) Dynamic loading 4) Dynamic binding 5) None of these **Ans.)** 3 Ques.: 601 How "Late binding" is implemented in C++? 1) Using C++ tables 2) Using Virtual tables 3) Using Indexed virtual tables 4) Using polymorphic tables 5) None of these **Ans.)** 2 Ques.: 602 Which of the following cannot be used with the keyword virtual? 2) member functions 1) class 3) constructor 4) destructor 5) None of these **Ans.)** 3 Ques.: 603 Which one of the following options is correct about the statement given below? The compiler checks the type of reference in the object and not the type of object. 1) Inheritance 2) Polymorphism 3) Abstraction 4) Encapsulation 5) None of these **Ans.)** 2 Ques.: 604 Which of the following concepts is used to implement late binding? 1) Virtual function 2) Operator function 3) Const function 4) Static function 5) None of these **Ans.)** 1 Ques.: 605 Which of the following is a mechanism of static polymorphism? 1) Operator overloading 2) Function overloading 3) Templates 4) All of the above 5) None of these Ans.) 4 Ques.: 606 What term is used to identify people coming together from various geographical locations to complete some task? 1) I-team 2) Virtual team 3) Online work group 4) Distributed team 5) none of these **Ans.)** 2 Ques.: 607 What type of Web site allows visitors to create and maintain information posted on its site? 1) Open source site 2) Wiki 3) Knowledge construction sites 4) FTP site 5) none of these **Ans.)** 2 Ques.: 608 Which person oversees an organization's entire information system? **1)** CTO 2) CSO 3) CIO **4)** CPO 5) none of these **Ans.)** 3

Ques.: 609 Which type of system includes all technology systems and software across an organization? 1) Knowledge based systems 2) Strategic information systems 3) Enterprise resource planning systems 4) Management information systems 5) none of these **Ans.)** 3 Ques.: 610 What is the term used to depict aged information systems that are technologically out-of-date? 1) Outdated information systems 2) Obsolete systems 3) Archaic systems 4) Legacy information systems 5) none of these Ans.) 4 Ques.: 611 Which of the following problem causes an exception? 1) Missing semicolon in statement in main(). 2) A problem in calling function 3) A syntax error 4) A run-time error. 5) None of these Ans.) 4 Ques.: 612 What happens if the base and derived class contains definition of a function with same prototype? 2) Only base class function will get called 1) Compiler reports an error on compilation irrespective of object 4) Base class object will call base class function 3) Only derived class function will get called and derived class object will call derived class irrespective of object. function. Ans.) 4 5) none of the above Ques.: 613 In which of the following a virtual call is resolved at the time of compilation? 1) From inside the destructor. 2) From inside the constructor 3) From inside the main(). 4) Both A and B. 5) None of these Ans.) 4 Ques.: 614 Which inheritance type is used in the class given below? class A: public X, public Y {} 1) Multilevel inheritance 2) Multiple inheritance 3) Hybrid inheritance 4) Hierarchical Inheritance 5) None of these **Ans.)** 2 Ques.: 615 Which of the following is an invalid visibility label while inheriting a class? 1) public 2) private 3) protected 4) friend 5) None of these Ans.) 4 Ques.: 616 Start and stop bits are used in serial communications for 1) Error detection 2) Error correction 3) Synchronization 4) Slowing down the communication 5) None of these **Ans.)** 3 Ques.: 617 For a data entry project for office staff who have never used computers before (user interface and userfriendliness are extremely important), one will use 1) Spiral model 2) Component based model 3) Prototyping 4) Waterfall model 5) None of these **Ans.)** 3 Ques.: 618 The amount of uncertainty in a system of symbol is called 1) Bandwidth 2) Entropy 3) Loss 4) Quantum

5) None of these	Ans.) 2		
Ques.: 619 Identify the incorrect statement			
1) The overall strategy drives the E-Commerce data warehousing strategy	2) Data warehousing in an E-Commerce environment should be done in a classical manner		
3) E-Commerce opens up an entirely new world of web server.	4) E-Commerce security threats can be grouped into three major categories		
5) None of the above	Ans.) 4		
Ques.: 620 is not an E-Commerce applic	ation		
1) House banking	2) Buying stocks		
3) Conducting an auction	4) Evaluating an employee		
5) None of these	Ans.) 4		
Ques.: 621 A thread is a light weight process. In the	ne above statement, weight refers to		
1) time	2) number of resources		
3) speed	4) all of the above		
5) none of the above	Ans.) 2		
Ques.: 622 Everything below the system call inter	ace and above the physical hardware is known as		
1) Kernel	2) Bus		
3) Shell	4) Stub		
5) none of the above	Ans.) 1		
Ques.: 623 When a programming Language has	the capacity to produce new datatype, it is called as		
1) Overloaded Language	2) Extensible Language		
3) Encapsulated Language	4) Abstraction Language		
5) none of the above	Ans.) 2		
Ques.: 624 Which of the following operating syste	m is better for implementing client-server network		
1) Windows 95	2) Windows 98		
3) Windows 2000	4) All of these		
5) none of the above	Ans.) 3		
Ques.: 625 Functions defined with class name are called as			
1) Inline function	2) Friend function		
3) Constructor	4) Static function		
5) none of the above	Ans.) 3		
Ques.: 626 The United States is divided into many	<i>y</i> .		
1) LECs	2) LATAs		
3) IXCs	4) All the above		
5) none of the above	Ans.) 2		
Ques.: 627 The carrier that handles intra-LATA se	rvices is called a(n)		
1) POP	2) IXC		
3) LEC	4) All the above		
5) none of the above	Ans.) 3		
Ques.: 628 The carrier that handles inter-LATA se	rvices is called a(n)		
1) POP	2) IXC		
3) LEC	4) all of the above		

713 IDF3 FO Coaching IDF3 Clerk coaching Dank Cle	Treducting in Denti Banked Coaching in Denti 330 Coaching in Denti 1853 Online Test.
5) none of the above	Ans.) 2
Ques.: 629 Insignaling, the same circu	uit is used for both signaling and data.
1) in-band	2) out-of-band
3) mixed	4) All the above
5) none of the above	Ans.) 1
Ques.: 630 . Insignaling, a portion o	f the bandwidth is used for signaling and another portion for data.
1) in-band	2) out-of-band
3) mixed	4) All the above
5) none of the above	Ans.) 2
Ques.: 631 In coding, we divide our mes	ssage into blocks, each of k bits, called
1) block; blockwords	2) linear; datawords
3) block; datawords	4) All the above
5) none of the above	Ans.) 3
Ques.: 632 We add r redundant bits to each ble	ock to make the length n = k + r. The resulting n-bit blocks are called
1) datawords	2) blockwords
3) codewords	4) All the above
5) none of the above	Ans.) 3
Ques.: 633 The between two words	is the number of differences between corresponding bits.
1) Hamming code	2) Hamming distance
3) Hamming rule	4) All the above
5) none of the above	Ans.) 2
Ques.: 634 To guarantee the detection of up to must be	5 errors in all cases, the minimum Hamming distance in a block code
1) 5	2) 6
3) 11	4) All the above
5) None of these	Ans.) 2
Ques.: 635 To guarantee correction of up to 5 6 be	errors in all cases, the minimum Hamming distance in a block code must
1) 5	2) 6
3) 11	4) All the above
5) none of the above	Ans.) 3
Ques.: 636 is a type of transmission propagation speeds of each frequency that make	on impairment in which the signal loses strength due to the different es up the signal.
1) Attenuation	2) Distortion
3) Noise	4) Decibel
5) None of these	Ans.) 2
Ques.: 637 is a type of transmission signal.	n impairment in which an outside source such as crosstalk corrupts a
1) Attenuation	2) Distortion
3) Noise	4) Decibel
5) None of these	Ans.) 3
Ques.: 638 When propagation speed is multip	lied by propagation time, we get the

1) 4B/5B	2) 2B1Q
3) 1B2Q	4) 6B/8T
5) none of these	Ans .) 2
Ques.: 649 Another name for the cable TV office	is the
1) splitter	2) fiber node
3) combiner	4) head end
5) none of these	Ans.) 4
Ques.: 650 A traditional cable TV network transm	nits signals
1) upstream	2) downstream
3) upstream and downstream	4) all of the above
5) none of the above	Ans .) 2
Ques.: 651 What term is used to describe two or	more computers that are linked to each other?
1) Star connection	2) Computer system
3) Computer network	4) Net
5) None of these	Ans.) 3
Ques.: 652 What interface card do you need to co	onnect to a network?
1) ISP card	2) Wireless card
3) Router	4) NIC
5) None of these	Ans.) 4
Ques.: 653 Which of the following is not describe	ed as a typical network classification?
1) Local area network	2) Wide area network
3) Metropolitan area network	4) County area network
5) None of these	Ans .) 4
Ques.: 654 What type of network device allows yo home?	ou to share your connection to the Internet with other computers in your
1) Ethernet card	2) NIC
3) Router	4) Cat 5
5) None of these	Ans.) 3
Ques.: 655 What is another name for a shared n	etwork?
1) WAP	2) Switch
3) Broadband router	4) Hub
5) None of these	Ans .) 4
Ques.: 656 How do you save changes to a Powe	erPoint presentation?
Pull down the File menu and click the Save command	2) Click the Save button on the Standard toolbar
3) click on titel bar	4) Either (a) and (b)
5) None of these	Ans.) 4
Ques.: 657 Which of the following can be printed	in support of a PowerPoint presentation?
1) Audience handouts	2) Notes
3) An outline	4) All the above
5) None of these	Ans.) 4
Ques.: 658 Which toolbars are typically displayed	d in the Normal view?
1) The Standard toolbar	2) The Formatting toolbar

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3) The Drawing toolbar	4) All of the above
5) None of these	A ns.) 4
Ques.: 659 Ctrl+Home and Ctrl+End are key	board shortcuts that move to the beginning or end of the presentation in the:
1) Outline view	2) Slide Sorter view
3) insert view	4) Neither (a) nor (b)
5) None of these	Ans.) 5
Ques.: 660 Which menu contains the comm presentation?	ands to save the current presentation, or to open a previously saved
1) The Tools menu	2) The File menu
3) The View menu	4) The Edit menu
5) None of these	Ans.) 2
Ques.: 661 A is a group or share resources such as printers	f two or more computer systems linked together to exchange data and
1) wireless network adapter	2) Network
3) Node	4) Port
5) None of these	Ans.) 2
Ques.: 662 An expansion board that provides a network is called a	s the electronic components to make a connection between a computer and
1) collective network	2) logical address
3) network interface card (NIC)	4) wide area network
5) None of these	Ans.) 3
Ques.: 663 A USB communication device that	at supports data encryption for secure wireless communication for
1) campus area network (CAN)	2) wide area network (WAN)
3) wireless LAN	4) metropolitan area network (MAN)
5) None of these	Ans.) 4
Ques.: 664 A typical university or corporate L	AN that includes one or more servers and clients is called a
1) peer-to-peer network	2) wireless LAN
3) security hierarchy	4) client/server network
5) None of these	A ns.) 4
Ques.: 665defines h control and confirmation messages	ow one Internet-connected computer can contact another to exchange
1) WAN switching rules	2) Internet rules
3) Transmission Control Protocol (TCP)	4) Internet Protocol (IP)
5) None of these	Ans.) 3
Ques.: 666 such a	as AT&T, NCI, Sprint, BBN, and UUNET maintain the Internet backbone.
1) Telephone companies	2) Communications companies
3) Network service providers	4) Cyberspace companies
5) None of these	Ans.) 3
Ques.: 667 The layer are transmitted over the Internet.	er manages the assembling of a message or file into smaller packets that
1) Internet backbone	2) Internet interoperability
3) Transmission Control Protocol (TCP)	4) Internet Protocol (IP)
5) None of these	Ans.) 3

Ques.: 668 Documents of the Web that are trans	sported over the Internet are called
1) Web pages	2) HTML pages
3) Web sites	4) Hypertext links
5) None of these	Ans.) 1
Ques.: 669 Internet Explorer and Safari are exan	nples of
1) Web pages	2) Web browsers
3) Web servers	4) Web sites
5) None of these	Ans.) 2
Ques.: 670 A(n) is devices participating in a computer network	a numerical identification and logical address that is assigned to
1) top-level domain (TLD) name	2) path
3) domain name	4) Internet Protocol address (IP address)
5) None of these	Ans.) 4
Ques.: 671 Wired home networks typically use (connect network devices.	Cat-5 or Cat-6 Ethernet cables or a home's to
1) water pipes	2) electrical wiring
3) telephone system	4) smartphones
5) None of these	Ans.) 2
Ques.: 672 Optimized for dial-up connections ovusage, called, is still widely us	ver noisy telephone lines, the oldest packet-switching protocol for WAN sed.
1) Cat-5	2) X.25
3) Cat-6	4) Ethernet
5) None of these	Ans.) 2
Ques.: 673 is the meth connection between communicating devices.	od used in public switched telephone systems where there is a direct
1) Transaction acquisition	2) Internet protocol
3) Circuit switching	4) Packet switching
5) None of these	Ans.) 3
Ques.: 674 broadcast rad configuration.	lio waves that can be picked up by anyone using the correct
1) Campus area networks (CAN)	2) Broadband networks
3) Wireless networks	4) Wide area networks (WAN)
5) None of these	Ans.) 3
Ques.: 675 A(n) is digital signal.	a microchip that contains the circuitry to convert an analog signal into a
1) communications channel	2) analog-to-digital converter (ADC)
3) Codec	4) digital-to-analog converter (DAC)
5) None of these	Ans.) 2
Ques.: 676 is a tec	hnique that is used to send more than one call over a single line.
1) Multiplexing	2) Infrared transmission
3) Streaming	4) Digital transmission
5) None of these	Ans.) 1
Ques.: 677 The leading provider of	is the local cable TV company.
1) broadband	2) digital telephone access

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3) coaxial cable	4) digital subscriber lines	
5) None of these	Ans.) 1	
Ques.: 678 ADSL, SDSL, HDSL, and VDSL are ex	xamples of different types of	
1) digital subscriber lines	2) digital modems	
3) cable-based broadband	4) subscriber loop carriers	
5) None of these	Ans.) 1	
Ques.: 679 is the pr	ocess that transforms data such as voice, text, graphics, audio, and	
video into digital form.	, g, and and and an analysis of the second secon	
1) Wireless data transmission	2) Digitization	
3) Convergence	4) Analog transfer	
5) None of these	Ans.) 2	
	n individual's ability to restrict or eliminate the collection, use, and sale	
of confidential personal information.		
1) Privacy	2) Bill of Rights for Social Network Users	
3) Identity theft	4) Ethics	
5) None of these	Ans.) 1	
Ques.: 681 The leading provider of	is the local cable TV company.	
1) broadband	2) digital telephone access	
3) coaxial cable	4) digital subscriber lines	
5) None of these	Ans.) 1	
	small, waist-high curbside installation that connects as many as 96	
subscriber telephones.		
1) subscriber loop carrier (SLC)	2) multiplexing unit	
3) virtual private network	4) network access point	
5) None of these	Ans.) 1	
Ques.: 683 The is a digital local telephone company's central office.	al device capable of handling thousands of calls and is located in the	
1) public switched telephone network (PSTN)	2) microwave relay station	
3) internal private branch exchange	4) local exchange switch	
5) None of these	Ans.) 4	
Ques.: 684 ADSL, SDSL, HDSL, and VDSL are examples of different types of		
1) digital subscriber lines	2) digital modems	
3) cable-based broadband	4) subscriber loop carriers	
5) None of these	Ans.) 1	
Ques.: 685 refers to a of confidential personal information.	an individual's ability to restrict or eliminate the collection, use, and sale	
1) Privacy	2) Bill of Rights for Social Network Users	
3) Identity theft	4) Ethics	
5) None of these	Ans.) 1	
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ability.	third, right below communication skills and analytical	
1) people skills	2) Internet skills	
3) computer literacy	4) hard skills	

5) None of these	Ans.) 3	
Ques.: 687 A(n) is a computer program that scans resumes and is set to locate keywords.		
1) information system	2) Web interview	
3) Web conference	4) application tracking system (ATS)	
5) None of these	Ans.) 4	
Ques.: 688 Computer-related are typically presented by the developer of a new hardware or software product or by a company specializing in training IT professionals in a new technology.		
1) systems engineering	2) training seminars	
3) online systems	4) trade shows	
5) None of these	Ans.) 2	
Ques.: 689 Not only are computer literacy skills important in most jobs today and near the top of the list of employment requirements, but they are also essential in the		
1) job search	2) Web interview	
3) information systems division	4) Web conference	
5) None of these	Ans.) 1	
Ques.: 690 is a very broad discipline with applications in almost every other discipline imaginable.		
	2) Computer eciones	
1) Technology science3) Information science	2) Computer science 4) Electrical engineering	
5) None of these	4) Electrical engineering Ans.) 2	
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Ques.: 691 Microsoft Access and MySQL are exa		
1) multidimensional databases	2) database management systems (DBMSs)	
3) file management programs	4) data warehouses	
5) None of these	Ans.) 2	
Ques.: 692 is a technique in which managers are able to view information in a data warehouse and focus their attention on a specific data element.		
1) Analytical research	2) Drill down	
3) MDX querying	4) SQL	
5) None of these	Ans.) 2	
Ques.: 693 A(n) is a system that includes the collection of people, hardware, software, data records, and activities that process the data and information in an organization.		
1) traditional organization structure	2) information functional unit	
3) information system	4) data mart	
5) None of these	Ans.) 3	
Ques.: 694 A handles an organization's day-to-day accounting needs; keeping a verifiable record of every transaction involving money, including purchases, sales, and payroll payments.		
1) transactional processing system (TPS)	2) financial support system (FSS)	
3) decision support system (DSS)	4) business processing system (BPS)	
5) None of these	Ans.) 1	
Ques.: 695 occurs when too much information is provided making processing, absorbing, and validating difficult.		
1) Database integration	2) Database integration	
3) Nonfunctional information	4) Query integration	
5) None of these	Ans.) 2	

Ans.) 3

5) None of these

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Ques.:705 A(n)user directory.	consists of a username, password, and	I storage space called a user folder or
1) account	2) swap file	
3) buffer	4) authentication	
5) None of these	Ans.) 1	
Ques.: 706 The most popular general-purpose applications are		
1) application features.	2) multimedia programs.	
3) productivity programs.	4) Internet applications.	
5) None of these	Ans.) 3	
Ques.: 707 Features within the application three window control buttons.	on window include the	, the document, the title bar, and the
1) browser	2) minimize button	
3) shared office interface	4) application workspace	
5) None of these	Ans .) 4	
Ques.: 708 appear on the scroll bar and can be clicked to scroll the document line by line.		
1) Contextual tabs	2) Windows borders	
3) Scroll arrows	4) Restore down buttons	
5) None of these	Ans.) 3	
Ques.: 709 Common command sequences are instructions that open an application,, close a document, and close an application.		
1) group icons	2) save a document	
3) automatically wrap text	4) access the toolbar	
5) None of these	Ans.) 2	
Ques.:710 Word, Excel, Access, and PowerPoint are the programs in		
1) Internet browser	2) common interface	
3) Open Office	4) Microsoft Office 2010	
5) None of these	Ans.) 4	
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