

M3-R5 x Practical

Notes

- Q. ① Write a Python Program to generate new list from a given list which should contain the element which appear more than one.
- Q. ② Write a Program to Print all Armstrong Numbers in a given Range.
- Q. ③ Write a Program which takes list of Numbers as input and finds
 - (a) The Largest Number in the list
 - (b) The Smallest number in the list
 - (c) Product of all the elements in the list
- Q. ④ Write a Program to Compute highest Common Factor (HCF)
- Q. ⑤ Write a Program to find Cumulative Sum of a list.
- Q. ⑥ Write a Program in Python to Accept two file from the user and Append the content of the second file with the content of the first file.
- Q. ⑦ Write a NumPy Program to Find the most frequent value in an array.
- Q. ⑧ Write a Program to find Product of two numbers with repetitive addition by using Recursion.
- Q. ⑨ Write a Program to Print Fibonacci Series term n by using Recursion.
- Q. ⑩ Write a Python Program to combine two dictionary adding values for common key.