**Practical-3: Iterative Statements and Strings**

1. Write a program to check if number is Armstrong.
2. Write a program to check special number. (Number is equal to the sum of its divisors)
3. Create a program that will print out words that start with 's' from the below given statement.

st='Print only the words that start with s in this sentence'

1. Write a program to give output of entered number multiplication table.
2. Write a program to find the sum of digit of an input number using while loop.
3. Go to String below and if the length of a word is even print "even!".

st='I love doing python programming in spyder'

1. Write a program to calculate frequency of digit, upper case character and lower case character from the string.
2. Write a python program to check if a string is a palindrome or not.
3. Write a python program to remove i’th character from string.
4. Write a python program to check if the substring is present in a given string.