**Practical 4: Sets, Strings and Dictionary (Batch B2)**

1. Python program that displays which letters present in the first string but not in the second string.
2. Python program that displays which letters present in the two strings but not in both.
3. Write a python program to define a tuple of 10 student’s information as roll no., name, address and marks of 3 subjects Physics, Chemistry and Mathematics. The list is sorted by roll no. Your program should display list of three toppers in all students.
4. Write a python function frequency(l) that takes as input a list of integers and returns a pair of the form (minfreqlist, maxfreqlist) where:- 1) minfreqlist is a list of numbers with minimum frequency in l, sored in ascending order 2) maxfreqlist is a list of numbers with maximum frequency in l, sorted in ascending order.
5. Python Program to Count the Number of Each Vowel, consonants and spaces in the given String(Multiline) using Dictionary (Use V\_dict for vowels and C\_dict for consonants and spaces)
6. Python Program to Remove Punctuations From a String define punctuation

Consider string punctuations = '''!()-[]{};:'"\,<>./?@#$%^&\*\_~'''

1. Program to sort alphabetically the words form a string provided by the user.