MCA – I Introduction to Python Programming Practical Sheet – IV

Note: Use Exception Handling in all programs.

- 1. Write a program to create a file and input five person full name in file and read the information from file.
- 2. Write a program to search a word in to the file. If word is found count number of occurrence and print total no of occurrence for that word.
- 3. Write a program store each word from file and count how many time a particular word is in the file.

e.g file content is:

mcal have lectures today
mcal have all the material
mcal is a good class

Output should be like:

mca1: 3

have: 2

lectures: 1

•

.

MCA – I Introduction to Python Programming Practical Sheet – IV

- 4. Write a program count no of lines, word and character in a file.
- 5. Write a program fetch the binary information from the file and convert it in to the string so that you can perform all the operation of string on that information.
- 7. Write a program to insert employee record and read the data. Display the current position in file while reading the data.
- 8. Write a program to insert employee record and read the data from 3rd record.
- 9. In program no 6 display information from file in descending order of percentage.
- 10. Write a program to display all the line starting with the word entered by user from the file.