FILE PROGRAMS

- 1. Create a text file "srkr.txt" in python and ask the user to write a single line of text by user input.
- 2. Create a text file "csesrkr.txt" in python and ask the user to write separate 3 lines with three input statements from the user.
- 3. Write a program to read the contents of both the files created in the above programs and merge the contents into "merge.txt". Avoid using the close() function to close the files.
- 4. Count the total number of upper case, lower case, and digits used in the text file "merge.txt"
- 5. Write a program to count a total number of lines and count the total number of lines starting with 'A', 'B', and 'C' using functions. (Consider the merge.txt file)
- 6. Find the total occurrences of a specific word from a text file using functions
- 7. Replace all spaces from text with (dash).
- 8. Write a program to know the cursor position and print the text according to below-given specifications:
 - a. Print the initial position
 - b. Move the cursor to 4th position
 - c. Display next 5 characters
 - d. Print the current cursor position
 - e. Print next 10 characters from the current cursor position
- 9. Read and print the contents of file in reverse order
- 10. Append the contents in entered by the user in the text file