- 1. Write a program that reads data from a file "input.txt" and writes to "output.txt" file.
- 2. WAP to read and print data stored in a file INFO.txt.
- 3. WAP C Program Writing string to a file int fputs (const char * s, FILE * fpw); char*s –Array_of_char. FILE *fpw Pointer (of FILE type) to the file, which is going to be written.
- 4. WAP to write name, roll no and age of five students into a disk file name "STUDENT.DAT". WAP to continuously read name, age and salary of a worker and write it into a file until user confirms to end. Then read n from user and display the nth record in the file. Details of worker must be represented by a structure.
- 5. WAP to store employee details in a text file. Read data from the text file, sort them in ascending order of salary and store the sorted record to a binary file. Display the details and rank of employee given by the user. Write a C program to read numbers from a file and write even, odd and prime numbers in separate files.
- 6. Write a C program to read name and marks of n number of students from user and store them in a file