```
//WAP to open a file in read mode and print the content of that file in console window
1.open a file in read mode using fopen()
2.read the content of the file char by char using fgetc()
3.prints the content of file
*/
#include<stdio.h>
//include standard input and output header file using preprocessor directive
                                                                       //include the stdlib.h
include<stdlib.h>
int main()
                                                                                      //start
main()
{
      FILE *fp;
                                                                      //declare a file pointer
                                   //declare a char ch to read and print the char with char
      char ch;
      fp=fopen("C:\\Users\\au69911\\Desktop\\LeCo\\week4\\Day 1\\struct func.txt","r")
;
                                                    //open a file in read mode using fopen()
while(1)
                                                                             //start a while()
ch=fgetc(fp);
//get a char by char from file using fgetc() until while loop execution termination
printf("%c",ch);
                       //print a char by char received with the help of fgetc until end of file
if(ch==EOF)
break;
fclose(fp);
                                                                              //close the file
```