```
//WAP to create a file, write content, save and close a file.
/*
1.declare file pointer
2.create a file using fopen()
3.write content into file using fprintf()
4.save and close file using fclose()
*/
                     //include standard input and output header file using preprocessor directive
#include<stdio.h>
#include<stdlib.h>
                                                                             //include the stdlib.h
int main()
                                                                                     //start main()
{
      setbuf(stdout,NULL);
      FILE *fp;
                                                                           //declare a file pointer
      char ch[100];
                                              //declare a string char ch[] to write content into file
      fp=fopen("C:\Users\au69911\Desktop\LeCo\week4\Day_1\123.txt","w");
      //create a file in write mode using fopen()
      puts("enter the string");
                                              //enter the string to write in a file
      scanf("\%[^\n]s",ch);
      fprintf(fp,"%s",ch);
                                    //write the string entered in the above step into a file created
      fprintf(fp,"\n%s %s %s","I'm","in","office");
                                                                  //way to write in to a file static.
      fclose(fp);
                                                           //using fclose() save and close the file.
                                                                                     //end main()
}
```