```
# include <stdio.h>
# include <string.h>
int main()
{
        FILE *filePointer;
        char dataToBeWritten[50]
                = "GeeksforGeeks-A Computer Science Portal for Geeks";
        filePointer = fopen("GfgTest.c", "w");
        if ( filePointer == NULL )
        {
                printf( "GfgTest.c file failed to open." );
        }
        else
        {
                printf("The file is now opened.\n");
                if ( strlen ( dataToBeWritten ) > 0 )
                {
                        fputs(dataToBeWritten, filePointer);
                        fputs("\n", filePointer);
                }
                fclose(filePointer);
                printf("Data successfully written in file GfgTest.c\n");
                printf("The file is now closed.");
        }
        return 0;
}
```