How to read a text File in C

- Step 1: Copy the text file to the folder of the code's file
- **Step 2: Define the variable of the file's pointer**

```
FILE *myTxtFile;
```

Step 3: Define the variable of the file's name

```
char fileName[]="textFile.txt";
```

Step 4: Define the variable of the line that will contain the lines from the text file

```
char line[LINE_SIZE];
```

Step 5: Open the text file

```
myTxtFile=fopen(fileName,"r");
```

Step 6: Check if the file is open

```
if (myTxtFile==NULL)
{
    printf("The file %s couldn't be open \n",fileName);
    return -1;
}
```

Step 7: Loop through the file

```
while(! feof(myTxtFile))
```



Step 8: (inside the loop) Reset the content of the line's variable

strcpy(line,"");

Step 9: (inside the loop) Read a line from a text file and put the content in the line's variable

fgets(line,LINE_SIZE,myTxtFile);

Step 10: (inside the loop) Print the content of the line

printf(line);

Step 11:Close the file

fclose(myTxtFile);

Step 12:Compile (build) and run

In Geany: **F9** (for build) then **F5** for run

The entire code

```
#include <stdio.h>
#define LINE_SIZE 1000
int main()
 FILE *myTxtFile;
 char fileName[]="textFile.txt";
 char line[LINE_SIZE];
 myTxtFile=fopen(fileName,"r");
 if (myTxtFile==NULL)
 {
        printf("The file %s couldn't be open \n",fileName);
        return -1;
 }
 while(! feof(myTxtFile))
 {
        strcpy(line,"");
        fgets(line,LINE\_SIZE,myTxtFile);
        printf(line);
 }
 fclose(myTxtFile);
 return 0;
```