

```
1  #include <stdio.h>
2
3  int main(void)
4  {
5      // Open txt filer with "r"ead capabilities
6      FILE *txt = fopen("cs50.txt", "r");
7
8      // Check to see if the file was successfully opened
9      if (!txt)
10     {
11         // Return an error
12         printf("Error: file not found\n");
13         return 1;
14     }
15
16     // Get character from the file
17     char ch = fgetc(txt);
18
19     // For every character in the txt
20     while (ch != EOF)
21     {
22         // Print the character
23         printf("%c", ch);
24         // Get the next character
25         // Note* the pointer is automatically increased by 1 with fgetc()
26         ch = fgetc(txt);
27     }
28
29     // Print a new line
30     printf("\n");
31
32     // Close(save) file
33     fclose(txt);
34
35     return 0;
36
37 }
```