8_Exeption_handling_txt.py

```
1  # Program - 8
 2 error_name = ""
 3
   try:
 4
        file_loc = input("Enter your file location & name of the file : ")
 5
        f1 = open(file_loc, "r")
        content = f1.read()
 6
 7
        print(content)
 8
9
    except FileNotFoundError as err :
10
        error_name = "FileNotFoundError"
11
        print("File Not Found")
12
13
    except IOError as err:
14
        error_name = "IOError"
15
        print("Error occured while reading the file.")
16
17
    except Exception as e :
18
        print(f"Caught {e}")
19
20
   finally:
21
        if error_name != "FileNotFoundError":
22
            f1.close()
23
            print("File Closed")
24
```