

```
In [6]: f=open("C:\\Users\CSE22004\Documents\mounika.txt","r")
print(f.read())
```

mounika is a good girl. now doing files in python prgrming

```
In [7]: f=open("C:\\Users\CSE22004\Documents\mounika.txt","r")
print(f.read(7))
```

mounika

```
In [8]: f=open("C:\\Users\CSE22004\Documents\mounika.txt","r")
print(f.readline())
f.close()
```

mounika is a good girl. now doing files in python prgrming

```
In [9]: f=open("C:\\Users\CSE22004\Documents\mounika.txt","r")
print(f.readline())
print(f.readline())
```

mounika is a good girl. now doing files in python prgrming

```
In [10]: f=open("C:\\Users\CSE22004\Documents\mounika.txt","r")
for x in f:
    print(x)
```

mounika is a good girl. now doing files in python prgrming

```
In [11]: f=open("C:\\Users\CSE22004\Documents\mounika 1.txt","r")
print(f.readline(7))
print(f.readline(24))
```

mounika  
is a good girl.

```
In [13]: ## writing a file(append)
f=open("C:\\Users\CSE22004\Documents\mounika 1.txt","a")
f.write("\nmounika is very daring")
f.close()
```

```
In [14]: f=open("C:\\Users\CSE22004\Documents\mounika 1.txt","a")
f.write("\nmounika is very daring")
f.write("\nher brother name is mourya")
f.close()
```

```
In [15]: # (write mode)
f=open("C:\\Users\CSE22004\Documents\mounika 1.txt","w")
f.write("\nmounika is very daring")
f.close()
```

```
In [20]: ## copy a file
f=open("C:\\Users\\CSE22004\\Documents\\mounika 2.txt","r")
for a in f:
    print(a)
```

mounika

she is studying in gitam university.

```
In [21]: f=open("C:\\Users\\CSE22004\\Documents\\mounika 2.txt","r")
b=f.readlines()
f.close()
f1=open("C:\\Users\\CSE22004\\Documents\\mounika 2.txt","w")
f1.writelines(b)
f1.close()
f2=open("C:\\Users\\CSE22004\\Documents\\mounika 2.txt","r")
for i in f2:
    print(i)
f2.close()
```

mounika

she is studying in gitam university.

```
In [22]: f=open("C:\\Users\\CSE22004\\Documents\\mounika 3.txt","x")
f.close()
```

```
In [24]: f=open("C:\\Users\\CSE22004\\Documents\\mounika 3.txt","w")
f.write("mounika love icecreams\n")
f.close()
```

```
In [25]: ## remove file or delete a file
import os
os.remove("C:\\Users\\CSE22004\\Documents\\mounika 3.txt")
```

```
In [26]: ## removing a file using if else condition
import os
if os.path.exists("C:\\Users\\CSE22004\\Documents\\mounika 3.txt"):
    os.remove("C:\\Users\\CSE22004\\Documents\\mounika 3.txt")
else:
    print("file not found")
```

file not found

In [ ]: