

```
In [12]: #Open a File on the Server  
f=open("E:\\Madhav-VU21CSEN0300054\\madhav.txt")  
print(f.read())
```

```
i am madhav,  
i dont like violence,  
i avoid,  
but voilence likes me'  
i cant avoid.
```

```
In [14]: #Open a File on the Server  
f=open("E:\\Madhav-VU21CSEN0300054\\madhav.txt","r")  
print(f.read())
```

```
i am madhav,  
i dont like violence,  
i avoid,  
but voilence likes me'  
i cant avoid.
```

```
In [24]: #Read Only Parts of the File  
f=open("E:\\Madhav-VU21CSEN0300054\\madhav.txt","r")  
print(f.read(4))
```

```
i am
```

```
In [17]: #Read Lines  
f=open("E:\\Madhav-VU21CSEN0300054\\madhav.txt","r")  
print(f.readline())
```

```
i am madhav,
```

```
In [23]: #Read Two Lines  
f=open("E:\\Madhav-VU21CSEN0300054\\madhav.txt","r")  
print(f.readline())  
print(f.readline())
```

```
i am madhav,  
  
i dont like violence,
```

```
In [20]: #Read the whole file, line by line
f=open("E:\\MADHAV-VU21CSEN0300054\\madhav.txt","r")
for x in f:
    print(x)
```

i am madhav,

i dont like violence,

i avoid,

but voilence likes me'

i cant avoid.

```
In [53]: #Close Files
f=open("E:\\MADHAV-VU21CSEN0300054\\madhav.txt")
print(f.readline())
f.close()
```

i am madhav,

```
In [54]: #Write to an Existing File
f=open("E:\\MADHAV-VU21CSEN0300054\\madhav.txt","a")
f.write("\nStudent of Gitam University.")
f.close
f=open("E:\\MADHAV-VU21CSEN0300054\\madhav.txt","r")
print(f.read())
f.close
```

i am madhav,
i dont like violence,
i avoid,
but voilence likes me'
i cant avoid.

Student of Gitam University.

Out[54]: <function TextIOWrapper.close()>

```
In [51]: f=open("E:\\MADHAV-VU21CSEN0300054\\mad.txt","w")
f.write("BAD BOY")
f.close()
f=open("E:\\MADHAV-VU21CSEN0300054\\mad.txt","r")
print(f.read())
f.close
```

BAD BOY

Out[51]: <function TextIOWrapper.close()>

```
In [58]: f=open("E:\\MADHAV-VU21CSEN0300054\\madboy.txt","x")
f.write("BAD BOY")
f.close()
```

