

```
f=open('naveen.txt')
print(f.name)
print(f.mode)
print(f.closed)
f.close()
print(f.closed)
```

```
naveen.txt
r
False
True
```

```
f=open('naveen.txt','r')
#data=f.read()
print(data)
```

```
[]
```

```
data=f.readlines()
print(data)
```

```
['my name is naveen']
```

```
d=open('abc.txt','w')
print(d.name)
print(d.mode)
name=['naveen\n','tarun\n','harish\n']
d.writelines(name)
```

```
abc.txt
w
```

```
name
```

```
['naveen\n', 'tarun\n', 'harish\n']
```

```
d=open('abc.txt','r')
v=d.read()
print(v)
```

```
naveen
tarun
harish
```

---

✓ 0s completed at 6:48 AM ● ✕