## Read

```
In [7]:
                                                                                          M
f=open('C:/LINGESH/AT & T/Working Sites/work.txt','r')
f.read()
Out[7]:
'\n\n\nPM207 DOCUMENT CREATION:\n\n1. Parent site work\n2. Standlone site\n
\n10114004.PM207.20210608.MRANM033056\n10080287.PM207.20210608.MRCHI051655
n'
In [9]:
                                                                                          M
f=open('C:/LINGESH/AT & T/Working Sites/work.txt','r')
print (f.read(10))
PM207 DOCU
In [12]:
                                                                                          H
f=open('C:/LINGESH/AT & T/Working Sites/work.txt','r')
print(f.readline())
f.close()
```

PM207 DOCUMENT CREATION:

```
In [14]:
                                                                                           H
f=open('C:/LINGESH/AT & T/Working Sites/work.txt','r')
for i in f:
    print(i)
f.close()
PM207 DOCUMENT CREATION:
1. Parent site work
2. Standlone site
10114004.PM207.20210608.MRANM033056
10080287.PM207.20210608.MRCHI051655
1. Parent site work
2. Standlone site
10114004.PM207.20210608.MRANM033056
10080287.PM207.20210608.MRCHI051655
1. Parent site work
2. Standlone site
10114004.PM207.20210608.MRANM033056
10080287.PM207.20210608.MRCHI051655
In [17]:
                                                                                           H
f=open('C:/LINGESH/AT & T/Working Sites/work.txt','r')
print(f.readlines(7))
f.close()
```

## Write

['PM207 DOCUMENT CREATION:\n']

```
In [19]:
                                                                                           M
f=open('C:/LINGESH/AT & T/Working Sites/work.txt','w')
f.write('document creation')
f.close()
In [21]:
                                                                                           M
f=open('C:/LINGESH/AT & T/Working Sites/work.txt','w')
f.write('document creation')
f.close()
In [23]:
f=open('C:/LINGESH/AT & T/Working Sites/work.txt','a')
f.write(' site name wise')
f.close()
Create new file
In [25]:
                                                                                           M
f=open('C:/LINGESH/AT & T/Working Sites/data.txt','x')
Out[25]:
<_io.TextIOWrapper name='C:/LINGESH/AT & T/Working Sites/data.txt' mode='x'
encoding='cp1252'>
                                                                                           M
In [30]:
f=open('C:/LINGESH/AT & T/Working Sites/data.txt','w')
f.write('document creation ')
f.close()
In [31]:
                                                                                           M
f=open('C:/LINGESH/AT & T/Working Sites/data.txt','a')
f.write('working all site verify')
f.close()
In [32]:
f=open('C:/LINGESH/AT & T/Working Sites/data.txt','r')
f.read()
Out[32]:
```

<sup>&#</sup>x27;document creation working all site verify'

```
In [33]:
                                                                                           M
f=open('C:/LINGESH/AT & T/Working Sites/data.txt','r')
f.readline()
Out[33]:
'document creation working all site verify'
In [34]:
                                                                                           H
f=open('C:/LINGESH/AT & T/Working Sites/data.txt','r')
f.readline(5)
Out[34]:
'docum'
                                                                                           H
In [36]:
f=open('C:/LINGESH/AT & T/Working Sites/data.txt','r')
f.seek(5)
f.read()
Out[36]:
'ent creation working all site verify'
In [42]:
                                                                                           M
import os
os.remove('C:/LINGESH/AT & T/Working Sites/data.txt')
                                           Traceback (most recent call last)
PermissionError
<ipython-input-42-91170d57084b> in <module>
      1 import os
----> 2 os.remove('C:/LINGESH/AT & T/Working Sites/data.txt')
PermissionError: [WinError 32] The process cannot access the file because it
is being used by another process: 'C:/LINGESH/AT & T/Working Sites/data.txt'
In [ ]:
                                                                                           M
```