```
In [2]: # open a file
         a=open("E:\\star.txt","r")
         print(a.read())
         a.close()
         Hello Python!
         Have a good day
 In [4]: # open a file
         a=open("E:\\star.txt","r")
         print(a.read(14))
         a.close()
         Hello Python!
 In [5]: | a=open("E:\\star.txt","r")
         print(a.readline())
         a.close()
         Hello Python!
 In [6]: | a=open("E:\\star.txt","r")
         print(a.readline())
         print(a.readline())
         a.close()
         Hello Python!
         Have a good day
 In [9]: | a=open("E:\\star.txt","r")
         for i in a:
          print(i)
         a.close()
         Hello Python!
         Have a good day
In [10]: | a=open("E:\\star.txt","r")
         print(a.readline())
         a.close()
         Hello Python!
 In [ ]: # Writing a file
         x=open("E:\\star.txt","a")
         x.write("\nPython is a best programming language")
         x.close()
```

Yang is a top star

## Copy a file

```
In [22]: a=open("E:\\star.txt","r")
    for i in a:
        print(i)
        a.close()
```

Yang is a top star

Python is a best programming language

```
In [24]: z=open("E:\\star.txt","r")
    x=z.readlines()
    z.close()
    y=open("E:\\star.txt","w")
    y.writelines(x)
    y.close()
    b=open("E:\\star.txt","r")
    for i in b:
        print(i)
    b.close()
```

Yang is a top star

Python is a best programming language

```
In [25]: # Creating a file
a=open("E:\\Yang.txt","x")
a.close()
```

```
In [26]: a=open("E:\\Yang.txt","w")
         a.write("Yang is a top star")
         a.write("\nSong is a best star")
         a.close()
In [32]: a=open("E:\\star.txt","r")
         b=a.readlines()
         a.close()
         c=open("E:\\Yang.txt","a")
         c.writelines(b)
         c.close()
In [37]: # Remove a file
         import os
         os.remove("E:\\Yang.txt")
In [38]: import os
         if os.path.exists("E:\\Yang.txt"):
           os.remove("E:\\Yang.txt")
           print("The file does not exist")
```

The file does not exist