

~\Python Project\File handling\.vscode\main.py

```
1 # Read Mode
2 # f = open("test.txt", "r")
3 # data = f.read()
4 # print(data)
5 # f.close
6
7
8 # Write mode old data ke clear kore overide kore
9 # f = open ("rakib.txt", "w")
10 # f.write("hello how are you")
11 # f.close
12
13
14 # append mode e data last add hoy
15 # f = open("rakib.txt","a")
16 # f.write("test4")
17 # f.close
18
19
20 # Read & Write Mode
21 # f = open ("rakib.txt","r+")
22 # data = f.read()
23 # print(data)
24 # f.write("test5")
25 # f.close
26
27 # f = open("rakib.txt","r")
28 # data = f.read()
29 # print(data)
30 # f.close
31
32 # context manager and with statement
33 # with open("rakib.txt","r") as f:
34 # data = f.read()
35 # print(data)
36
37
38 # File Remove os bulding function
39 # import os
40 # os.remove("test.txt")
41
42
43 # Read or Readline
44 # with open("rakib.txt","r") as f:
45 #     d = f.read()
46 #     print(d)
47 #     data = f.readline
48 #     print(data)
```

```
49     # data1 = f.readline()
50     # print(data1)
51
52
53 # replace read and write
54 with open("rakib.txt", "r") as f:
55     d = f.read()
56 new_data = d.replace("HTML", "Python")
57 print(new_data)
58
59
60 with open("rakib.txt", "w") as rakib2:
61     rakib2.write(new_data)
```