4/6/24, 2:29 PM Untitled39

```
In [5]: f = open("textfile.txt",'w')
        f.write("Rejith\n")
        f.write("Second line\n")
        f.write("third line\n")
        f.close()
        k= open("textfile.txt",'r')
        print(k.readline())
        print(k.readline())
        print(k.readline())
        k.close()
        m=open("textfile.txt",'a')
        m.write("fourth line\n")
        m.write("fifthline\n")
        m.close()
        p = open("textfile.txt",'r')
        print(p.read())
        p.close()
        with open("textfile.txt",'r') as file:
             lines = file.readlines()
            print(lines)
        Rejith
        Second line
        third line
        Rejith
        Second line
        third line
        fourth line
        fifthline
        ['Rejith\n', 'Second line\n', 'third line\n', 'fourth line\n', 'fifthline\n']
In [6]: import json
        #some JSON:
        x = '{"name":"John", "age":30, "city":"New York"}'
        y = json.loads(x)
        print(y["age"])
        #a Python object(dict):
        Х
        {
            "name":"John",
             "age":30,
             "city":"NewYork"
        }
        y = json.dumps(x)
        #the result is a JSON string:
        print(y)
```

4/6/24, 2:29 PM Untitled39

30
"{\"name\":\"John\",\"age\":30,\"city\":\"New York\"}"

Tn [].