```
In [1]: f=open("C:text.txt",'w')
         f.write("first line\n")
         f.write("second line\n")
         f.write("third line\n")
         f.close()
         k=open("C:text.txt",'r')
         print(k.readline())
         print(k.readline())
         print(k.readline())
         k.close()
         k=open("C:text.txt",'r')
         print(k.readline())
         print(k.readline())
         print(k.readline())
         k.close()
         m=open("C:text.txt","a")
         m.write("fourth line\n")
         m.write("fifth line\n")
        m.close()
         p=open("C:text.txt",'r')
         print(p.read())
         p.close()
        with open("C:text.txt",'r')as file:
             lines=file.readlines()
             print(lines)
         import json
         x='{"name":"john","age":30,"city":"new york"}'
         y=json.loads(x)
         print(y["age"])
         Х
         {
             "name": "john",
             "age":30,
             "city": "new york"
        y=json.dumps(x)
        print(y)
        first line
        second line
        third line
        first line
        second line
        third line
        first line
        second line
        third line
        fourth line
        fifth line
        ['first line\n', 'second line\n', 'third line\n', 'fourth line\n', 'fifth line\n']
         "{\"name\":\"john\",\"age\":30,\"city\":\"new york\"}"
In [ ]:
```