6/24/24, 8:11 PM password.py

E:\password.py

```
1 | # Python program to check validation of password
 2 # Module of regular expression is used with search()
 3 import re
    password = "R@m@ f0rtu9e$"
 5 flag = 0
   while True:
 7
        if (len(password)<=8):</pre>
 8
            flag = -1
 9
            break
        elif not re.search("[a-z]", password):
10
11
            flag = -1
12
            break
        elif not re.search("[A-Z]", password):
13
14
            flag = -1
15
            break
16
        elif not re.search("[0-9]", password):
            flag = -1
17
18
            break
        elif not re.search("[_@$]" , password):
19
20
            flag = -1
21
            break
22
        elif re.search("\s" , password):
23
            flag = -1
24
            break
25
        else:
            flag = 0
26
27
            print("Valid Password")
28
            break
29
30
    if flag == -1:
        print("Not a Valid Password ")
31
32
```