```
import os
 import random
 for i in range (30,80):
                                                                       h= random.randint(65,75)
                                                                       t= random.randint(35,40)
                                                                       temp = t
                                                                       humidity = h
                                                                       print (t)
                                                                       print (h)
                                                                     if (humidity >=75 or temp >=40):
                                                                                                                                             print ("!!HIGH ALERT!!")
                                                                       else:
                                                                                                                                             print("LOW")
| ibm-assign2py-C/kers/hy/AppDath/ocs/Programs/Python/Python310/bbm-assign2py(3.10.1)
| File Edit Format Run Options Window Help
| Import cost | Import candom | Import candom
```

- a ×

```
Ln: 155 Col: 0
```