ASSIGNMENTII

Team ID	PNT2002TMID46618
Student Name	Priyadharshini.B
Student Roll Number	821019104034
Assignment Date	11 November 2022

Program:

```
Import random
while(True):
a=random.randint(10,99)
b=random.randint(10,99)
if(a>35 and b>60):
print("high temperature and humidity of:",a,b,"%","alarm is on")
elif(a<35 and b<60): print("normal temperature and humidity
of:",a,b,"%","alarm is off") Break
```

```
File Edit Format Run Options Window Help

import random
while(True):
    a=random.randint(10,99)
    b=random.randint(10,99)
    if (a>35 and b>60):
        print("high temperature and humidity of:",a,b,"%","alarm is on")
    elif(a<35 and b<60):
        print("normal temperature and humidity of:",a,b,"%","alarm is off")
        break
```

Output

```
high temperature and humidity of: 90 83 % alarm is on
high temperature and humidity of: 92 95 % alarm is on
high temperature and humidity of: 61 87 % alarm is on
high temperature and humidity of: 86 80 % alarm is on
high temperature and humidity of: 74 85 % alarm is on
high temperature and humidity of: 58 67 % alarm is on
high temperature and humidity of: 47 67 % alarm is on
high temperature and humidity of: 69 99 % alarm is on
normal temperature and humidity of: 26 11 % alarm is off
>>>
high temperature and humidity of: 88 75 % alarm is on
high temperature and humidity of: 88 74 % alarm is on
high temperature and humidity of: 86 70 % alarm is on
normal temperature and humidity of: 32 28 % alarm is off
```