ASSIGNMENT 2

TEAM ID: PNT2022TMID14233

NAME: Ajay R

import random
import time
while True:
t=random.randint(25,200)
print(t,"degree")
h=random.randint(0,100)
print("Temperatrure in celsius: " +str(((t-32)*5)//9)+"?")
print("The humidity is",h,"%")
time.sleep(5)

```
mport random
   2 import time
           t=random.randint(25,200)
           print(t,"degree")
          h=random.randint(0,100)
print("Temperatrure in celsius: " +str(((t-32)*5)//9)+"°C")
print("The humidity is",h,"%")
           time.sleep(5)
 v 📝 🙎
                                                                  input
Temperatrure in celsius: 53℃
The humidity is 47 %
48 degree
Temperatrure in celsius: 8°C The humidity is 4 %
78 degree
Temperatrure in celsius: 25°C
The humidity is 92 %
108 degree
Temperatrure in celsius: 42°C
The humidity is 22 %
126 degree
Temperatrure in celsius: 52℃
The humidity is 29 %
174 degree
Temperatrure in celsius: 78°C
The humidity is 78 %
148 degree
Temperatrure in celsius: 64°C
The humidity is 14 %
```