**ASSIGNMENT-2**

**TEAM MEMBERS**

AISHWARYA LAKSHMI.R

ABITHA N

MERSCIA SERYLIN JEFY .A

SHRINIDHI .N.A

**CODE:**

import random

import time

for x in range(10):

h=random.randint(1,100)

t=random.randint(32,250)

print("Now the humidity is", h, "%RH")

print("Now the temperature is:", t,"°F")

if(h<35) and (t>75):

print("Alarm ON")

else:

print("Alarm OFF")

time.sleep(10)

