## **ASSIGNMENT-2**

STUDENT NAME	Swetha.j
STUDENT ROLL NUMBER	312119104026
TEAM ID	PNT2022TMID37599

## PROGRAM:

Import

random, time

def get\_Temperature\_Humidity():

t = random.randint(1,50)

h = random.randint(1,100)

return t, h

while True:

temperature, humidity = get\_Temperature\_Humidity()

if temperature >= 30 and humidity <= 50:

prinOt("ALARM: High Temparature -", temperature)

time.sleep(60)

## **OUTPUT:**