## IR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY NAGAPATTINAM

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING IBM NALAIYATHIRAN

**ASSIGNMENT-1** 

TEAM LEADER- S.KARTHICKRAJ

TEAM MEMBER-ARUNATHAN.S

DEEPAK EVLIN.W

**DHARUN.T** 

SIVANANTHAM.G

## **PROGRAM**

import random

temperature=random.randint(1,100)

humidity=random.randint(1,100)

print("current temperature",temperature)

print("curr humidity",humidity)

if(temperature>=50 and humidity<35):

print("Alarm On")

else:

print("Alarm Off")

- o ×