**IOT ASSIGNMENT 2**

**TOPIC: *Assignment on temperature and humidity sensing and alarm automation using python***

***NAME:***

***A.Gowsalya-19EC027***

***M.Aarthi-20LEC01***

***K.Gopika-19EC026***

***P.Abirami-20LEC03***

***CODE:***

***import random while(True):***

***a=random.randint(10,100) b=random.randint(10,100)***

***if(a>35 and b>65): print("HIGH TEMPERATURE AND HUMIDITY OF:",a,b,"%","ALARM IS ON") continue***

***elif(a<35 and b<65):***

***print("NORMAL TEMPERATURE AND HUMIDITY OF:",a,b,"%","ALARM IS OFF") break***

OUTPUT :-

