IBM SMART INTERNZ - NALAIYA THIRAN - ASSIGNMENT 4

NAME: ASHWIN.M ROLL NO:7179KCTKCTKCTKCTKCTKCT19BEC201

PYTHON CODE, BY GETTING RANDOM TEMPERATURE AND HUMIDITY VALUES AND

WRITE A CONDITION TO CONTINUOUSLY DETECT ALARM IN CASE OF HIGH

TEMPERATURE

import random while(True):

a=random.randint(10,99) b=random.randint(10,99) if(a>35 and b>60): print("high temperature and humidity of:",a,b,"%","alarm is on")

elif(a<35 and b<60): print("Normal temperature and humidity of:",a,b,"%","alarm is off") break

