Python Code For Temperature and Humidity

REG NO: 711120106041

NAME: J. Joy Prakashraj

COLLEGE: JANSONS INSTITUTE OF TECHNOLOGY

SUB: ASSIGNMENT

DATE: 08/05/2023

Program:

from playsound import playsound import random

TEMP_THRESHOLD = 30 # in Celsius

HUMIDITY_THRESHOLD = 60 # in percentage alarm_sound

= 'path/to/alarm/Beep-Sound Effect.mp3'

temp = random.uniform(20, 35) # in Celsius humidity = random.uniform(40, 80) # in percentage

if temp > TEMP_THRESHOLD and humidity > HUMIDITY_THRESHOLD:
 print("Alarm triggered! High temperature and high humidity.")
playsound('path/to/alarm/Beep-Sound Effect.mp3') elif temp >
TEMP_THRESHOLD: