Personal Assistance for Seniors Who Are Self-Reliant

**Assignment 2** Problem Statement :

Build a python code, Assume you get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case of high temperature.

Code:

#A python code assume you get temperature and humidity values generated with

random function to a variable and write a condition to continuously detect

|  |
| --- |
| alarm in case of high temperature def temp\_sensor(name):  k=True print("PRESS ctrl+c SWITCH OFF THE ALARM ") while k==True: import random import time temperature=random.uniform(35,90) print (f"The current temperature is {temperature:.2f}°C") humidity=random.randint(30,100) print(f"Humidity is {humidity}%") if temperature>60:  print(f"🚨🚨 BEEP!!!!BEEP!!!!BEEP!!!!🚨🚨\n The temperature has exceeded to {temperature:.2f}°C \n press BREAK to stop the alarm") while temperature>60: k=str(input()) k=k.upper() if k=="BREAK" :  break else:  print('''Uh-oh I guess you've used wrong word kindly type  "BREAK" to stop the alarm ''') continue break  if temperature>60:  print("The alarm has been switched off successfully") else:  print("The temperature is normal") |
| time.sleep(7) k=True  name=str(input("ENTER YOUR USERNAME: ")) print("\tASSIGNMENT 2 - DETECTING ALARM IN CASE OF HIGH TEMPERATURE") temp\_sensor(name) |

Output:

