Assignment 2

Date	22 September 2022
Team ID	PNT2022TMID46387
Student Register Number	820319104019
Student Name	Haritha G
Project Name	Personal Assistance for Seniors Who Are Self Reliant
Maximum Marks	2 Marks

Assignment Question: -

Build a python code. Assume u get temperature and humidity values and write a condition to continuously detect alarm in case of high temperature.

CODE [PYTHON]:

```
import random
while(True):
temp=random.randint(10,99)
humid=random.randint(10,99)
print("Current Temperature:",temp)
print("Current Humidity:",humid,"%")
temp_ref=37
humid_ref=35
if temp>temp_ref and humid<humid_ref:
  print("Sound Alarm")
else:
  print("Sound off")</pre>
```

OUTPUT:

Case-1:

When temperature is low - "Alarm sound off"

Case-2:

When temperature is high - "Alarm sound On"

```
1 import random
2 while(True):
3 temp=random.randint(10,99)
4 humid=random.randint(10,99)
5 print("Current Temperature:",temp)
6 print("Current Humidity:",humid,"%")
7 temp_ref=37
8 humid_ref=35
9 if temp>temp_ref and humid<humid_ref:
10 print("Sound Alarm")
11 else:
12 print("Sound off")
13 break</pre>
Current Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature: 51
Current Humidity: 17 %
Sound Alarm
> |

In import Temperature:
```