IBM

Assignment -2

Done By: Harshiny A
Source Code:

```
import random
def alarm():
  print("!!!!!!!!!!!!")
  print(" Alert! Temperature is High ")
  print("!!!!!!!!!!!")
def display(temp, hum):
  print("Temperature : ", temp)
  print("Humidity : ", hum)
while True:
  ch = input("Do you want to proceed (y/n) : ")
  if ch == 'y' or ch == 'Y':
    hum = random.randint(0, 100)
    temp = random.randint(0, 100)
    if temp > 35:
      alarm()
```

```
display(temp, hum)
else:
display(temp, hum)
else:
break
```

Output:

Do you want to proceed (y/n): y

Temperature: 10

Humidity: 9

Do you want to proceed (y/n): y

Alert! Temperature is High

Temperature: 91

Humidity: 99

Do you want to proceed (y/n): n