ASSIGNMENT 2

```
# importing randint function
# from random module
from random import randint
# Function which generates a new
# random number everytime it executes
def gen_temp():
       return randint(1,300)
def gen_humid():
  return randint(1,300)
random_temperature=gen_temp()
print("TEMPERATURE=",random_temperature)
random_humidity=gen_humid()
print("HUMIDITY=",random_humidity)
if random_temperature not in range(30,38,1):
  print("Warning : High Temperature!!")
if random_humidity not in range(78,81,1):
  print("Warning:High Humidity!!")
```