Team ID: PNT2022TMID15120

Team Member: Anuprabha MV

```
from random import randint
def Generate_rand_temperature():
  return randint(1,300)
def Generate_rand_humidity():
  return randint(1,300)
random_temperature = Generate_rand_temperature()
print("TEMPERATURE=",random_temperature)
random_humidity = 80
print("HUMIDITY=",random_humidity)
if random_temperature >=38:
  print("Warning : High Temperature")
else:
  print("Normal Temperature")
if random_humidity >= 50:
  print("Warning : High Humidity")
elif random_humidity <=30:
  print("Warning : Low Humidity")
else:
  print("Normal Humidity")
```