```
import random
#Condition to check continuously
while(True):
  #Input Values
  T = random.randint(-40,100)
  H = random.randint(0,100)
  print("Temperature = ",T)
  print("Humidity = ",H)
#Condition for Alarm
  if T>80:
    if H>90:
      print("Hazard... Alarm On with Max sound")
    else:
      print("High Temperature... Alarm On")
  elif T==80:
    print("Temp at Max level... Alarm On")
  else:
    print("Normal... No Alarm")
```