ASSIGNMENT – 2

CODING:

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")