## ASSIGNMENT – 2

Build a python code, Assume u get temperature and humidity values and write a condition to continuously detect alarm in case of high temperature.

import random
import time while(1):
temperature=random.randint(0,200) #TO GENERATE RANDOM NUMBER FOR TEMPERATURE
print("Temperature="+str(temperature)+"°F") print("Temperature in celcius :
"+str(((temperature-32)*5)//9)+"°C") if(temperature>50): #IF TEMPERATURE GOES HIGH
THEN ALARM IS ON print("Temperature is too high") print("The Alarm is ON") else:
#TEMPERATURE VALUE GOES NORMAL THEN ALARM IS OFF print("Temperature is normal")
print("The Alaram is OFF")
humidity=random.randint(0,100) #TO GENERATE RANDOM NUMER FOR HUMIDITY
print("Humidity="+str(humidity)+"%")
if(humidity<50):
print("Humidity is less tha 50") else:
print("Humidity is greater than 50")
time.sleep(2)
output :
output :

input Temperature=40°F Temperature in celcius : 4°C Temperature is normal The Alaram is OFF Humidity=38% Humidity is less tha 50 Temperature=96°F Temperature in celcius : 35°C
Temperature is too high The Alarm is ON Temperature=195°F Temperature in celcius : 90°C Temperature is too high The Alarm is ON Temperature=137°F Temperature in celcius : 58°C Temperature is too high The Alarm is ON Temperature=27°F Temperature in celcius : -3°C Temperature is normal The Alaram is OFF Humidity=97% Humidity is greater than 50 Temperature=56°F Temperature in celcius : 13°C Temperature is too high The Alarm is ON Temperature=117°F Temperature in celcius : 47°C Temperature is too high The Alarm is ON Temperature=10°F Temperature in celcius : -13°C