**BULID A PYTHON CODE ,ASSUME U GET TEMPERATURE AND HUMIDITY VALUES AND WRITE A CONDITION TO CONTINOUSLY DETECT ALARM IN CASE OF HIGH TEMPERATURE**

#from machine import Pin

import random from time

import sleep

#btn=Pin(4,Pin.IN) while

True:

temp = random.randint(1,100)

print("current temp=",temp) humid

= random.randint(1,100)

print("current humid=",humid)

if(temp>=50 and humid<35):

print("Alarm On")

else:

print("Alarm Off")

sleep(2)