#Before executing this program intsall Adafruit\_DHT11 Library using follwing command

#sudo apt-get install Adafruit\_DHT11

#connect rmc from c12 to c7

import time

import Adafruit\_DHT

#Set the type of sensor and the pin for sensor

sensor = Adafruit\_DHT.DHT11

pin = 4 #board num 7

while(1):

try:

humidity, temperature = Adafruit\_DHT.read\_retry(sensor, pin)

print ("Humidity ="+str(humidity))

print ("Temperature ="+str(temperature))

except ValueError:

print ("Unable to read data")