Professional Readiness Program for

**Innovation,**

**Employability and**

**Entrepreneurship**

**ASSIGNMENT-2**

**SUBMITTED BY**

**X.Jibisha**

**961819106026**

**ECE**

**Ponjesly College of**

**Engineering**

**Internet of things-B12-6A2E**

**PYTHON PROGRAM FOR TEMPERATURE AND HUMIDITY**

**CODE:**

a=int(input("temperature:"))

b=int(input("humidity:"))

def environment(x,y):

if(x>=80):

print("temperature is high")

print("temperature=",x)

elif(y>=60):

print("humidity is high")

print("humidity=",y)

elif(x<=40)&(y<=30):

print("temperature and humidity is low")

print("temperature=",x,"humidity=",y)

else:

print("good environment condition")

print("temperature=",x)

print("humidity=",y)

environment(a,b)

**OUTPUT**

