## **ASSIGNMENT 2:** PROJECT TITLE: SmartFarmer - IoT Enabled Smart Farming Application NAME: ANANDHAN V **REGISTER NUMBER: 710719104011** CODE: import random import time a=random.random() while True: temperature = random.randint(0,100) if(temperature > 50): print("The temperature is greater than 50") else: print("The temperature is less than 50") humidity = random.randint(10,100) if(humidity > 50):

print("The humidity is greater than 50")

print("The humidity is lesser than 50")

else:

time.sleep(1.5)