Smart farmer -IOT based farmering application

program :

import random

while(True):

a=random.randint(10,100)

b=random.randint(10,100)

if(a>35 and b>60):

print("Temperature : {0} and humidity : {1}. Alarm is ON".format(a,b))

elif(a<35 and b<60):

print("Temperature : {0} and humidity : {1}. Alarm is OFF".format(a,b))

output:

