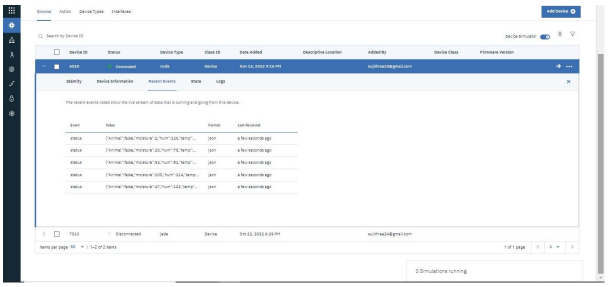
# **ProjectOutputs**

Date	25November2022
TeamID	PNT2022TMID25232
ProjectName	IoTBasedSmartCropProtectionSystemforAgriculture.

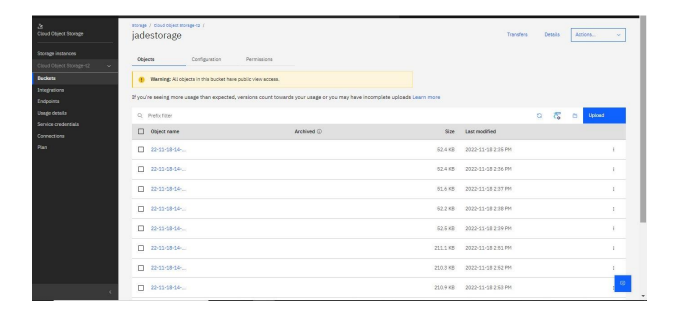
### ➤ IBMWatsonIoTplatform:

Random temperature, humidity, and moisture values are generated using the python code and the values are sent to the IBM cloud. IBM cloudsends those values to the values are sent to the inthe ordered and shown in the node redden and shown in the no

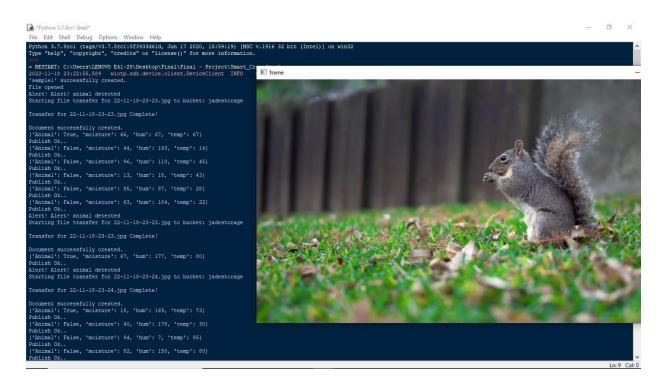


### **➤**Cloudobjectstorage:

This is the cloud storage area where we can store the images of thedetectedanimal.

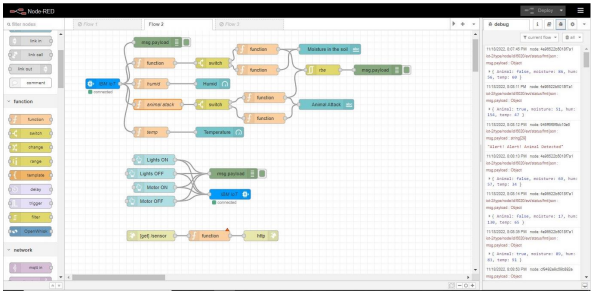


# **▶**Pythoncodetesting:

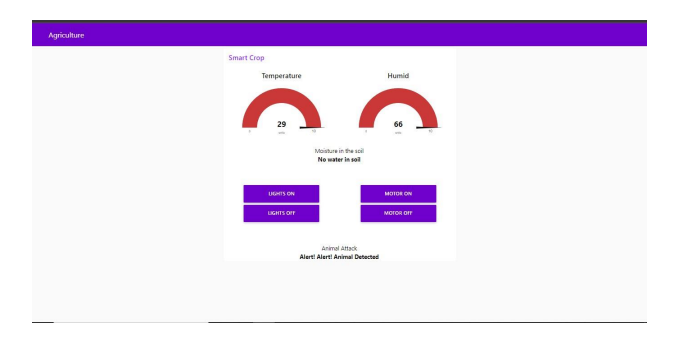


#### **➤**Node-redtesting:

#### Connectionandoutput:

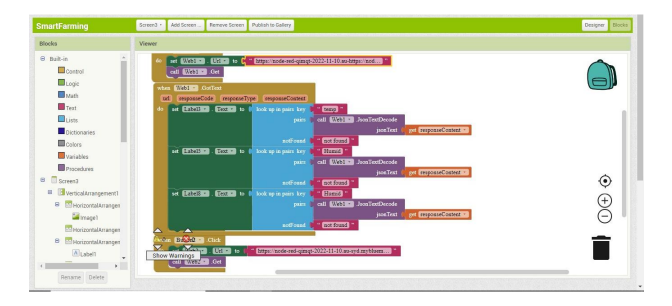


Webapplicationtesting:



# **➤**MobileApplicationtesting:

#### Mobile application creation:



# MobileApplication:

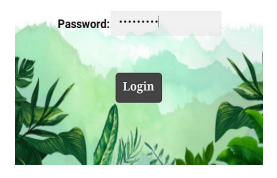
#### **Appinterface:**





# Loginpage:





#### DashboardPage:



