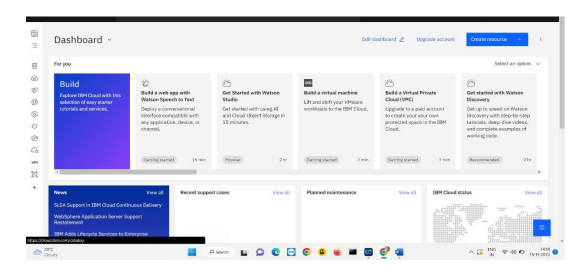
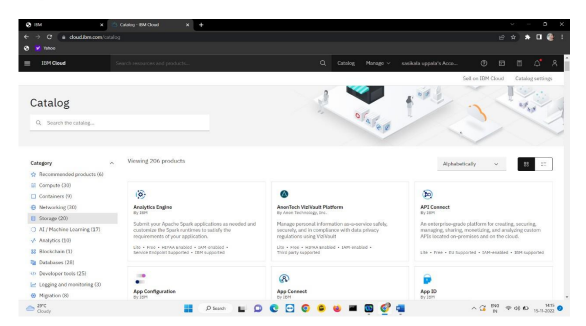
DATE	17 NOVEMBER 2022
TEAM ID	PNT2022TMID33498
PROJECT NAME	IoT Based Smart Crop Protection
	System for Agriculture

CREATE A CLOUD OBJECT STORAGE SERVICE

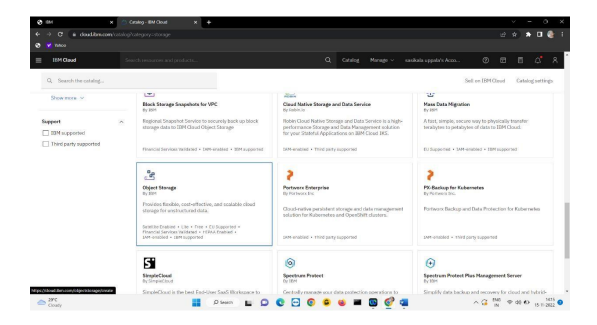
STEP1: Login to your IBM cloud account.



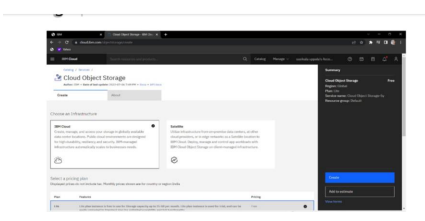
STEP2: Open the catalog. Then click on the storage.

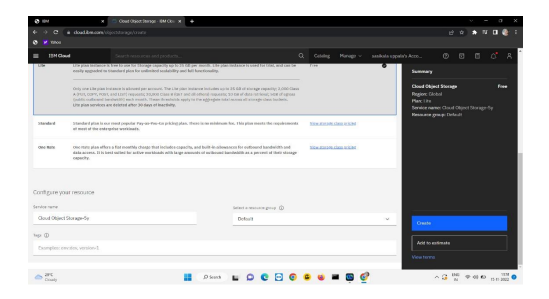


Step3:Then if you scroll down you observe object storage and click on it.

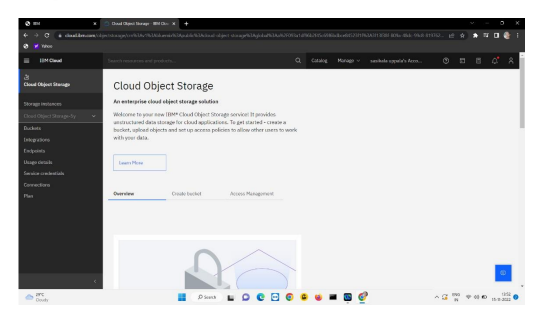


Step 4: Then it will open like in below and click to create the cloud object storage



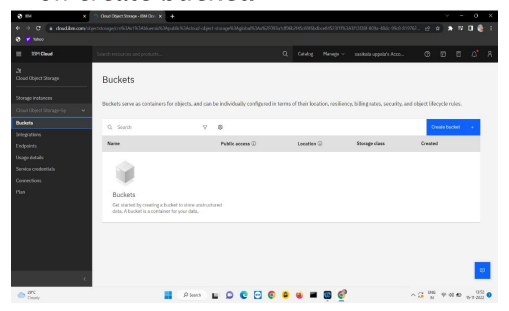


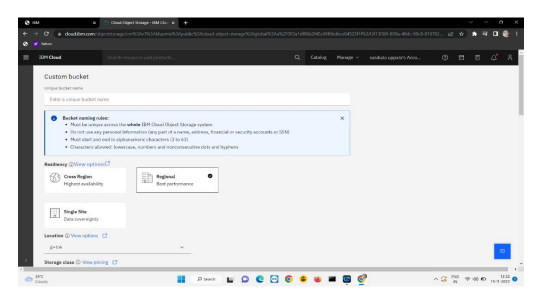
STEP5: Therefore creation of cloud object storage is created.

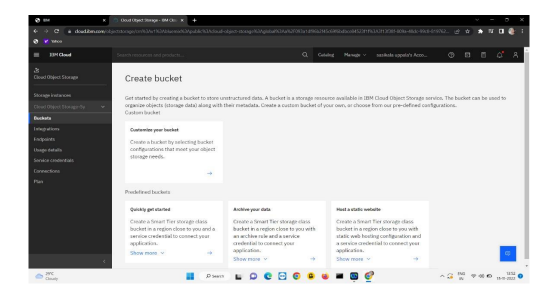


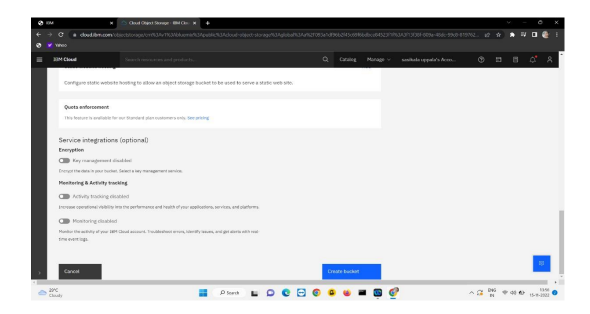
STEP6: To store image we have to create bucket for it. To create bucket click on it and it will showthe some option to create bucket the click on custom bucket and it open as shown

below and provide details their ask and click on create bucket.

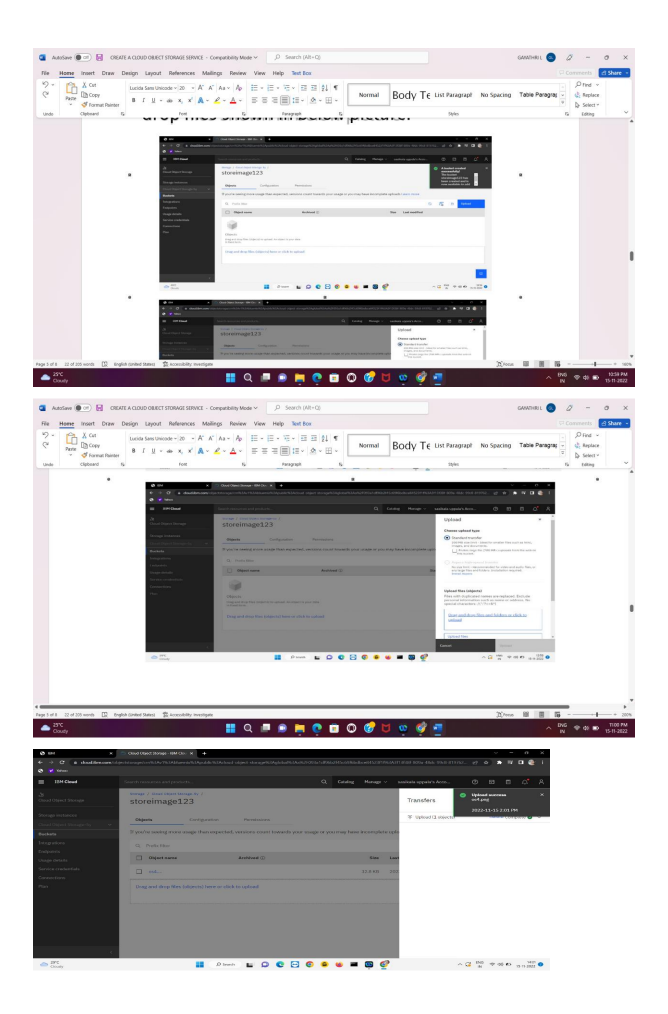




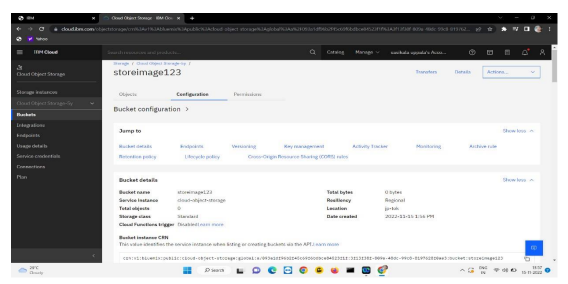




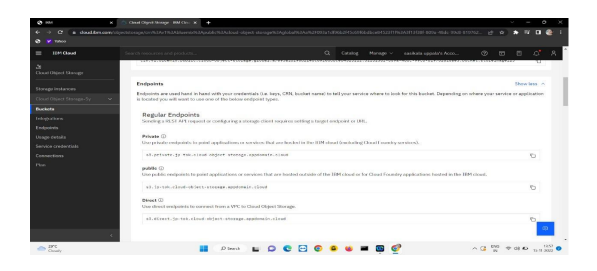
Step7:Then you get observe bucket is created successfully .And to store images drag and drop files shown below



Step8:Now you can see observe configuration

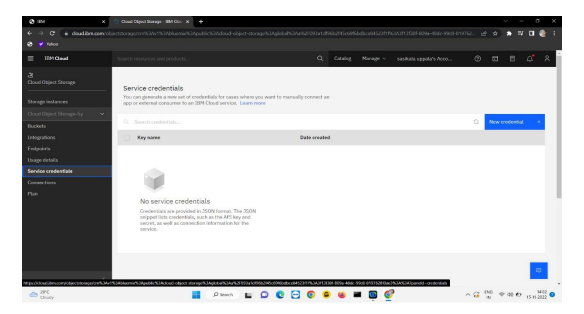


settings

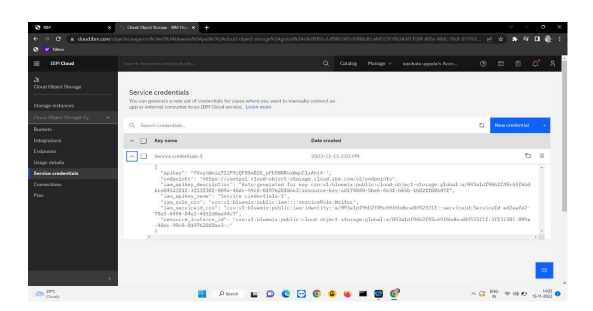


Step 9:Here you can see the endpoints which is used for programming

Step 10:The important part is service credentials for programming integrity



Now click on create credentials then you get this figure below and remember those for programming



Step 11:Hence like this you can create a cloud object storage service, create a bucket to store images, and configure the bucket settings.