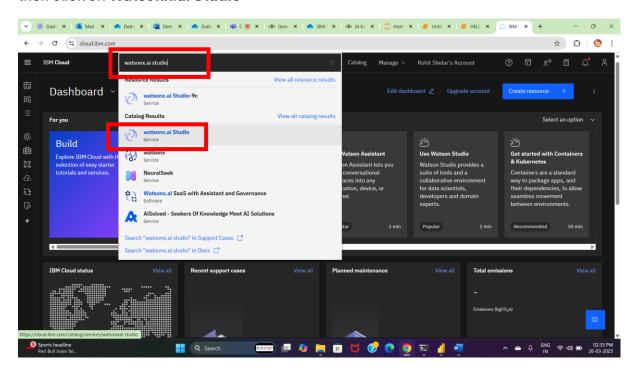
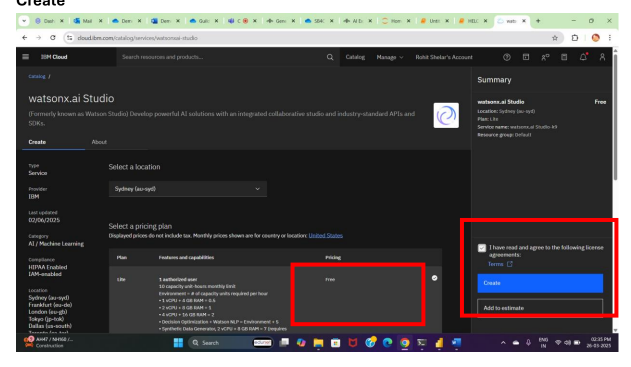
## **Demo- Static Web-Site Deployed Successfully Using IBM Cloud**

Step by step guide for static web site deployment using cloud object storage service

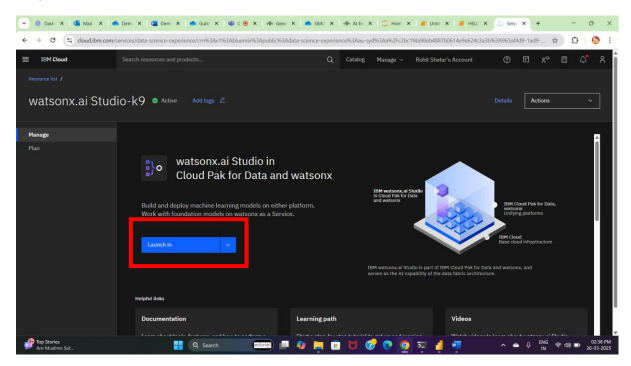
Step 1: Once you login to cloud then you have to search for **Watsonx.ai Studio** service then click on **Watsonx.ai Studio** 



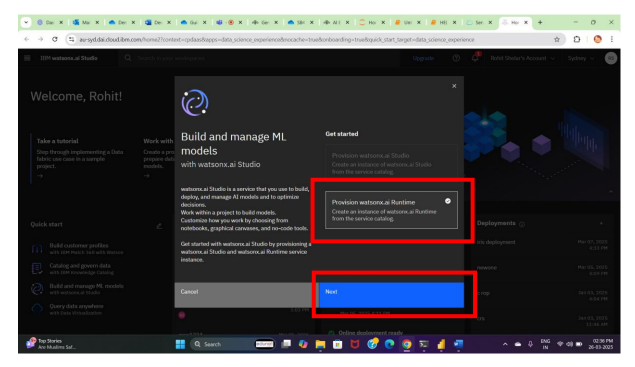
Step 2: You can simply create this free service click on check box and then click on **Create** 



Step 3: then click on Launch-in

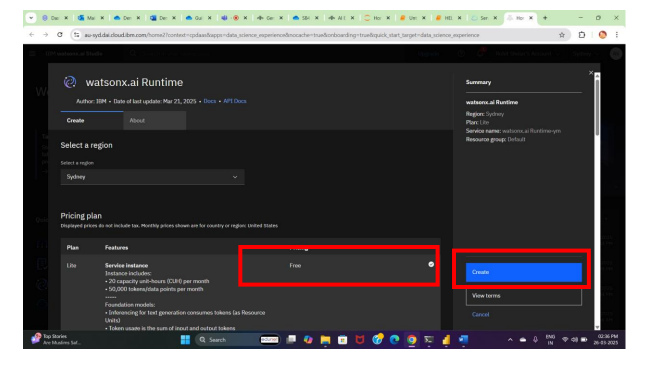


Step 4: select provision Watsonx.ai Runtime then click on Next

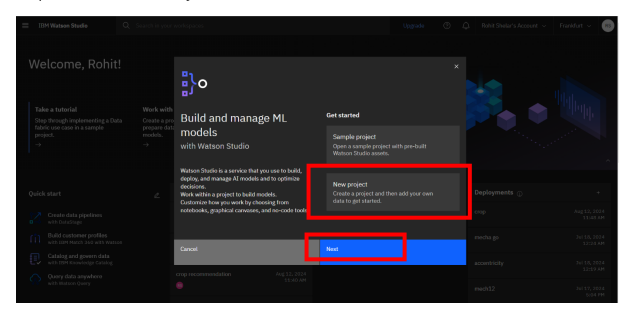


Step 5: click on **Create** by selecting free option

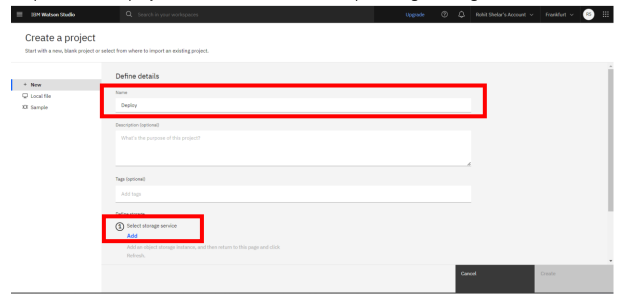
Note:- Machine learning service is not mandatory for deploying static website, this I am only creating for to get free storage service, You can direct create new also without this



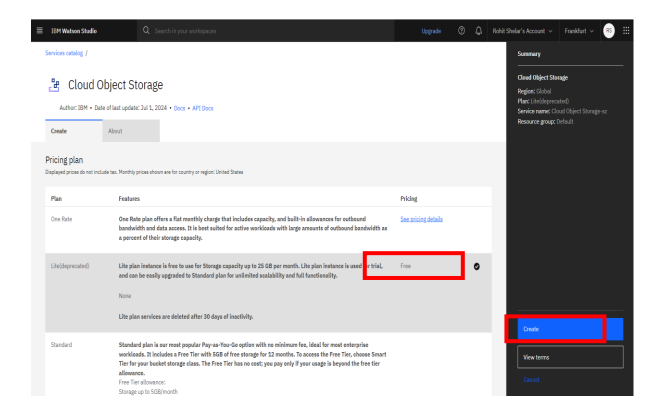
Step 6: Click on New Project then click on Next



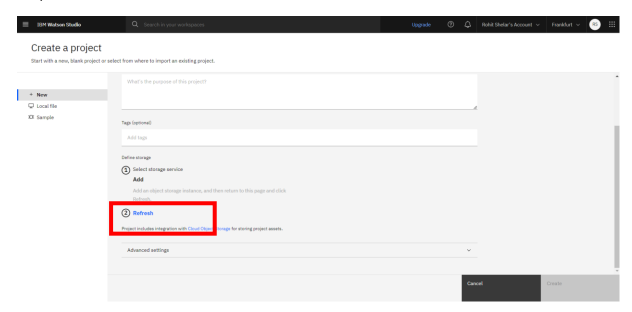
Step 7: Write the project name then click on Add option to get storage service



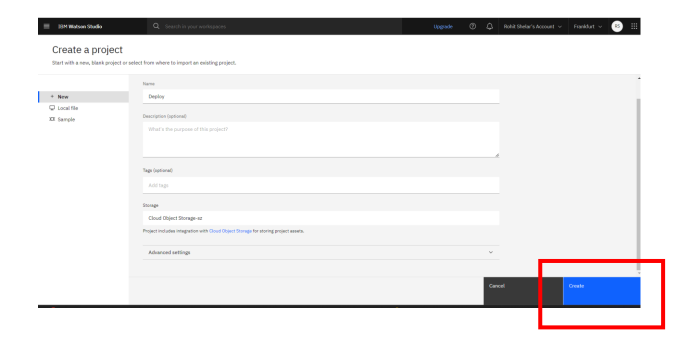
Step 8: select free storage service and then click on Create



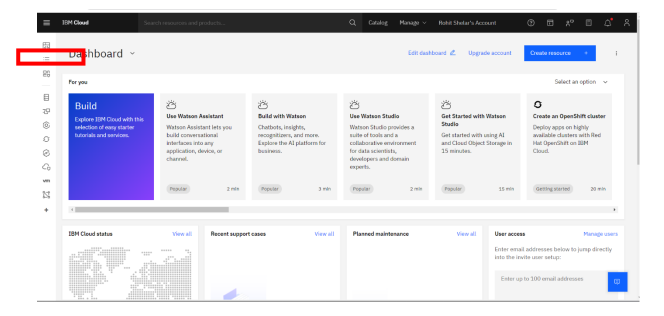
Step 9: Click on Refresh



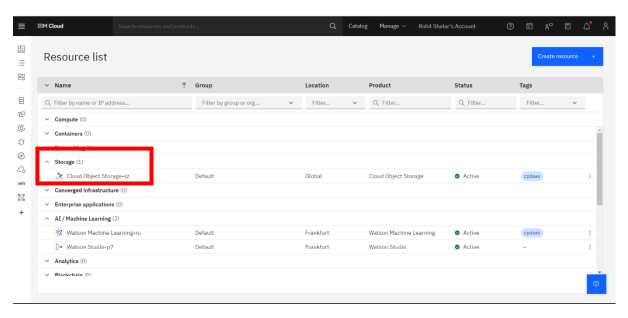
Step 10: Click On Create



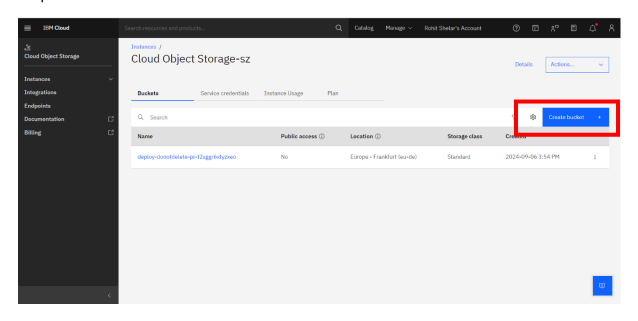
Step 11: Once you create a storage go back to dashboard first page of IBM cloud , then Click on **Resource List** 



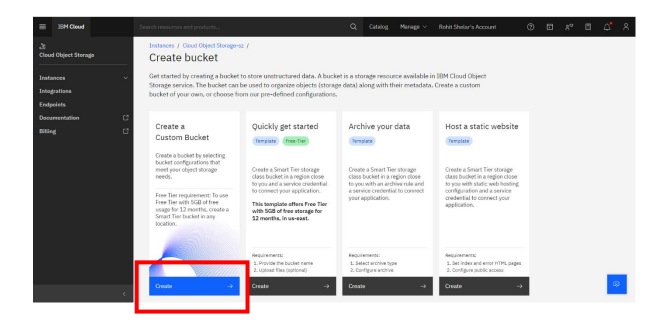
Step 12: In Resource list there is **Storage** service from that click on **cloud object storage** 



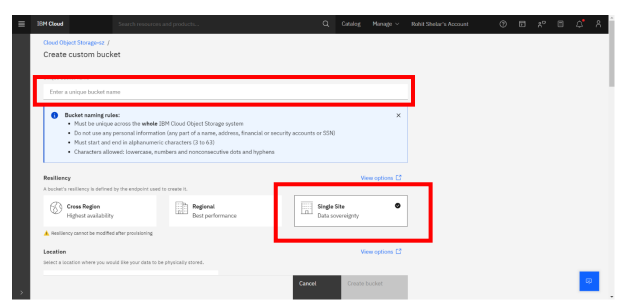
Step 13: Now click on Create Bucket



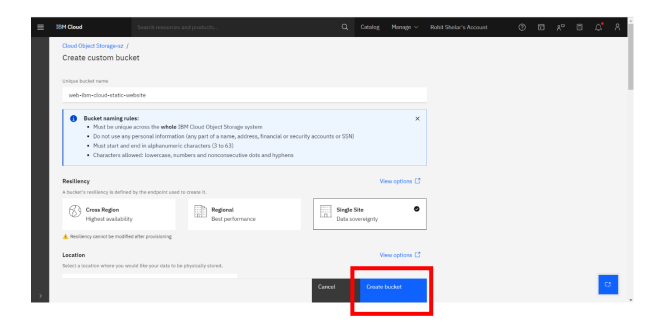
Step 14: Click on Create



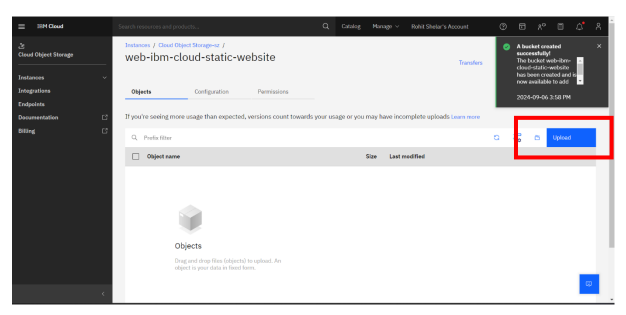
Step 15: Write bucket name and select Single site



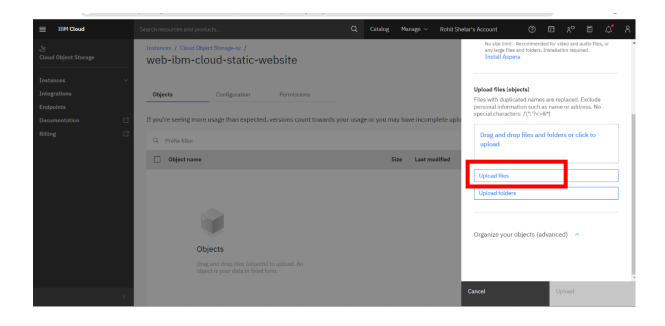
Step 16: click on Create Bucket



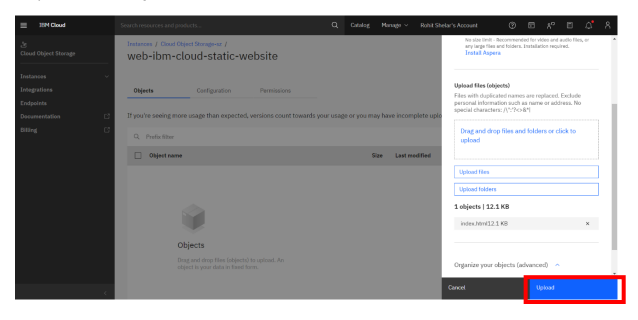
Step 17: Here bucket created successfully now click on Upload



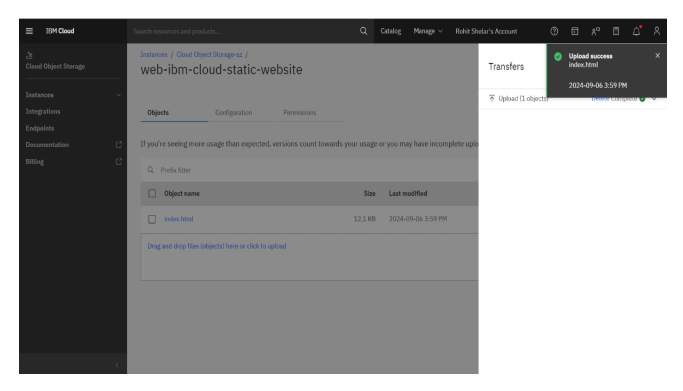
Step 18: Upload a HTML file by clicking on **Upload Files** 



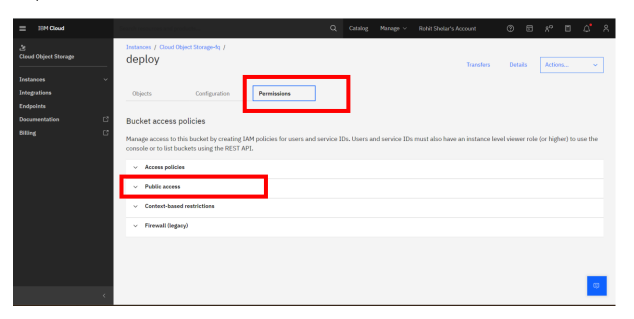
Step 19: click on Upload



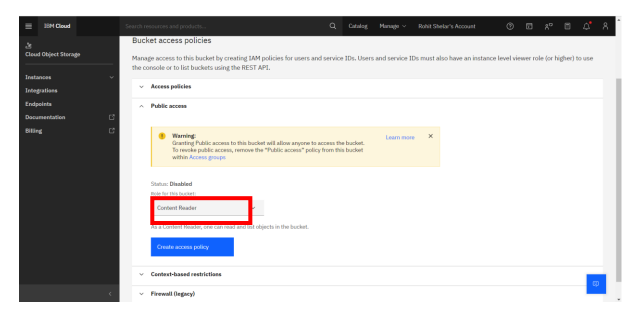
Step 20: Simply close the **Upload Success** Pop Up

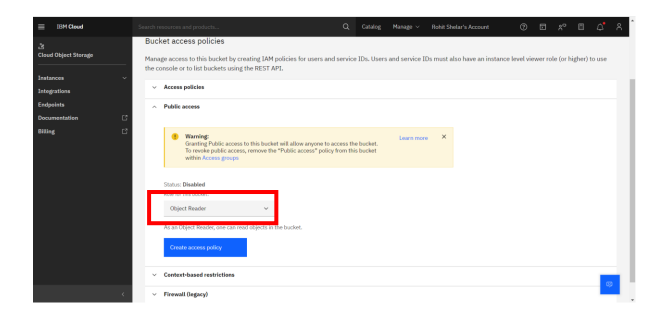


Step 21: Click on Permissions then click on Public Access

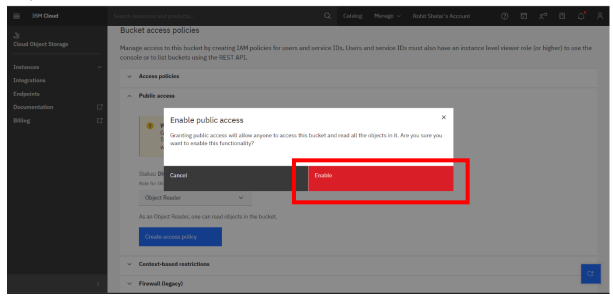


Step 22: from public access click on Content Reader

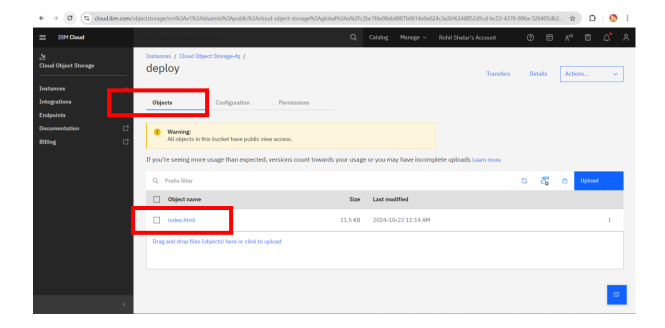




Step 24: click on Enable



Step 25: Click on **Objects** again ant refresh the page then click on file name



Step 26: From here copy Object Public URL and paste in any web browser

