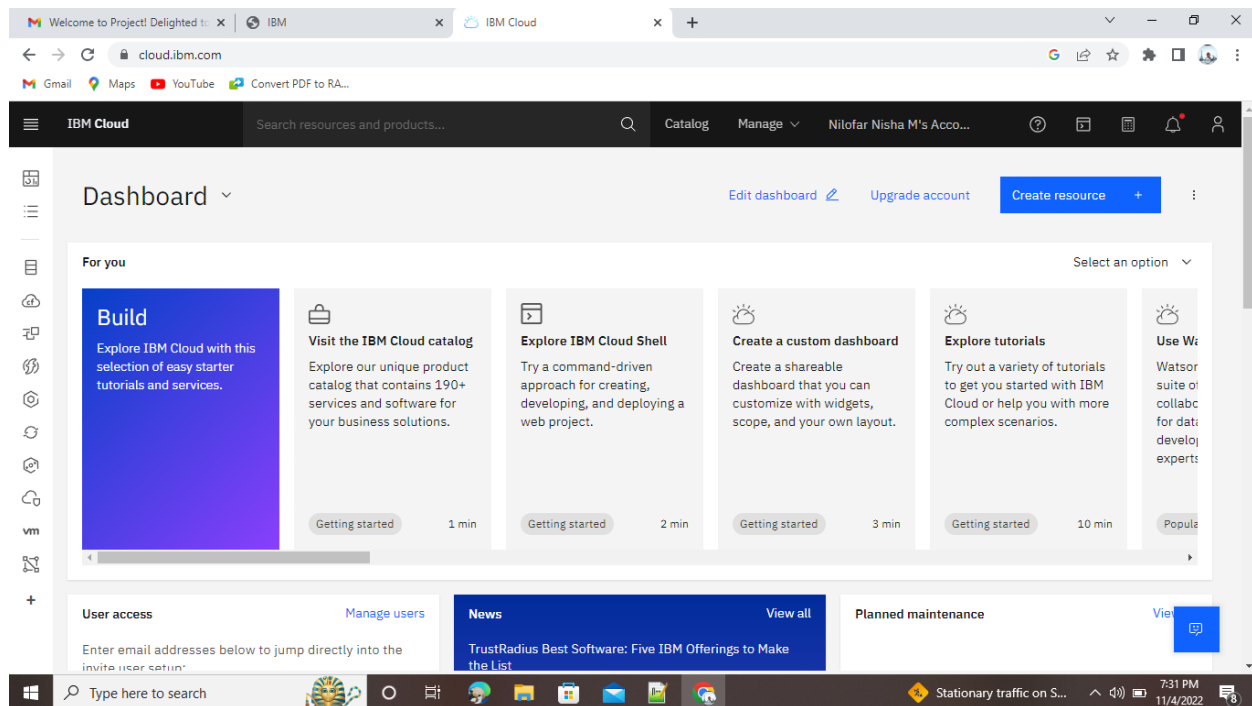


Create A Cloud Object Storage Service

TEAM ID: PNT2022TMID41353

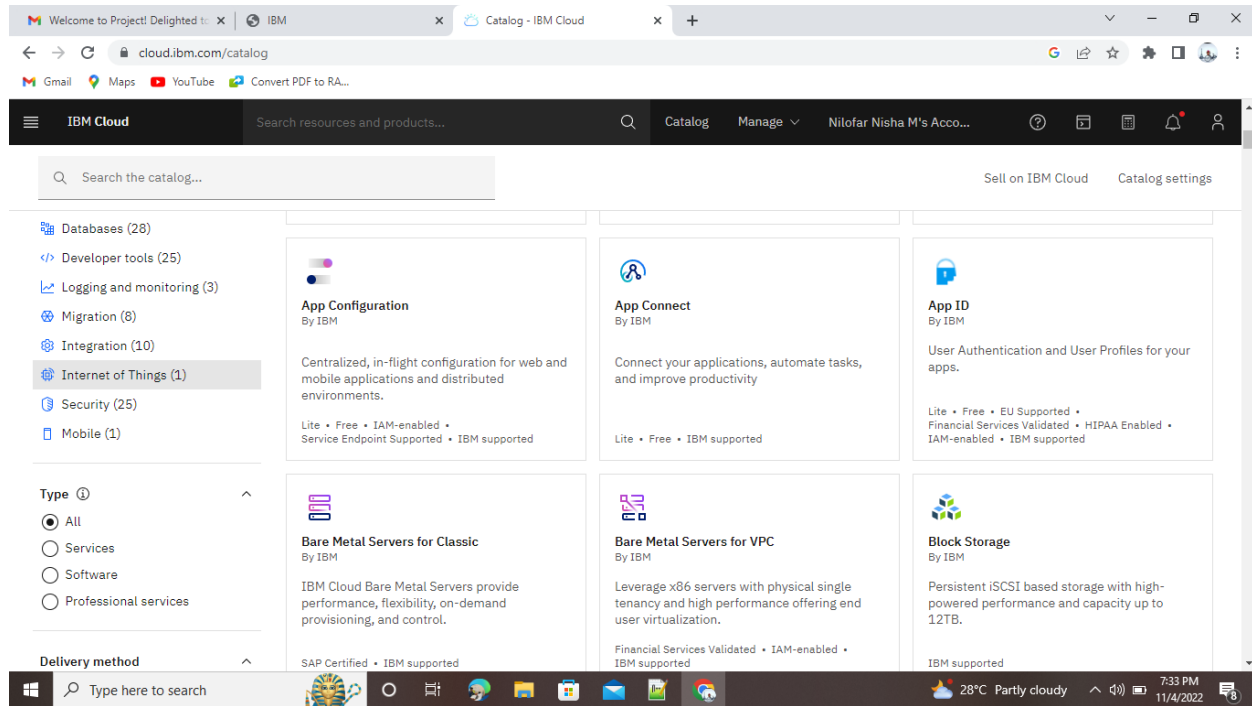
PROJECT NAME: IOT Based Smart Crop Protection System For Agriculture

STEP 1: Open a ibm cloud account



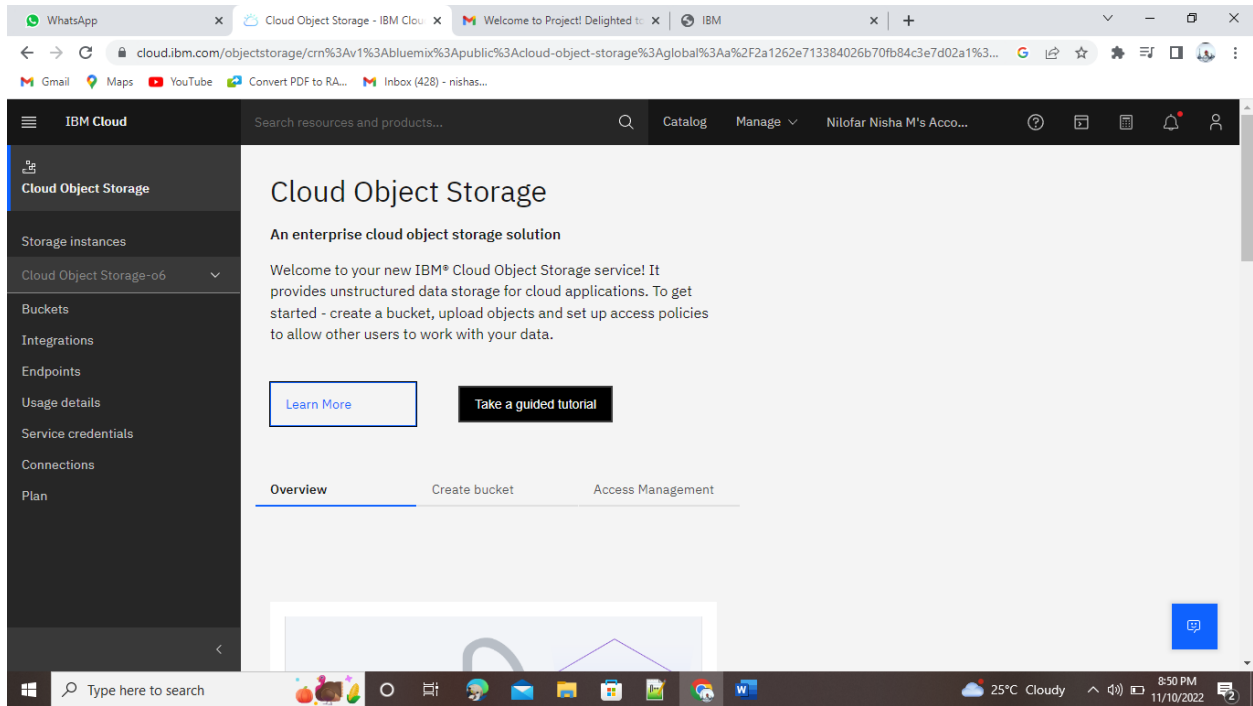
STEP 2: Click the catalog and to choose the services in the catalog

Create A Cloud Object Storage Service

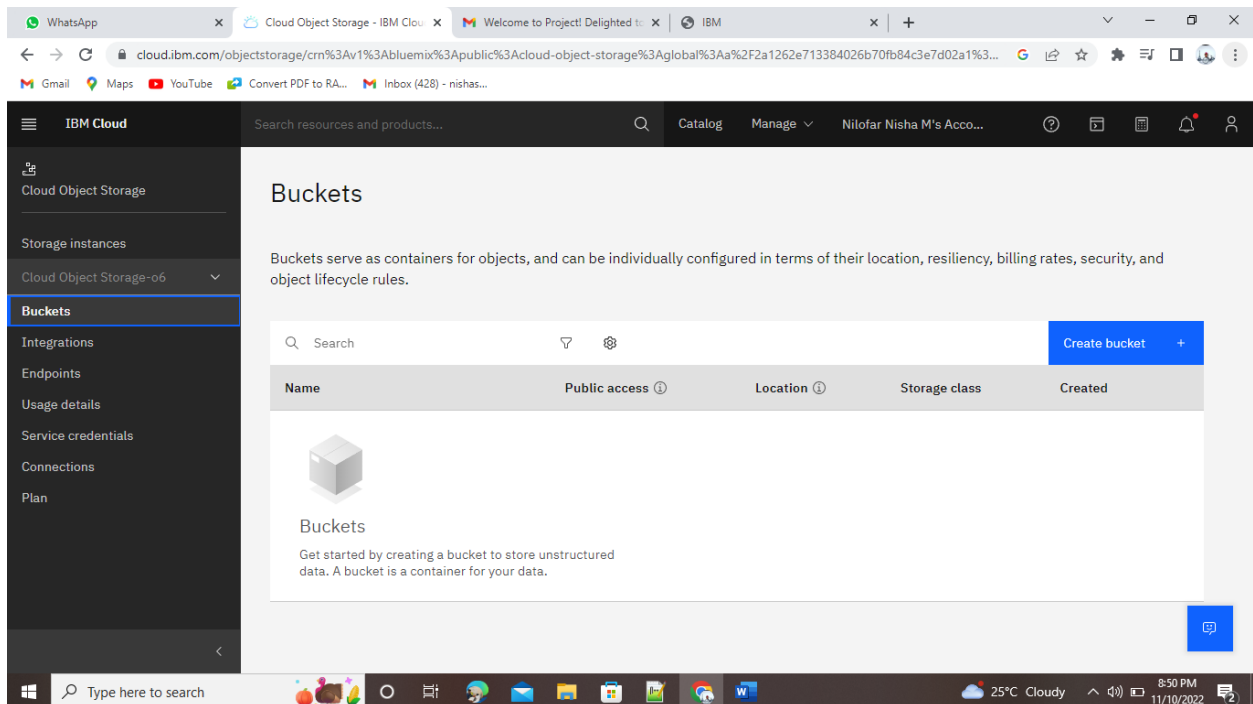


STEP 3: click object storage and create a object storage

Create A Cloud Object Storage Service



STEP 4: create a bucket



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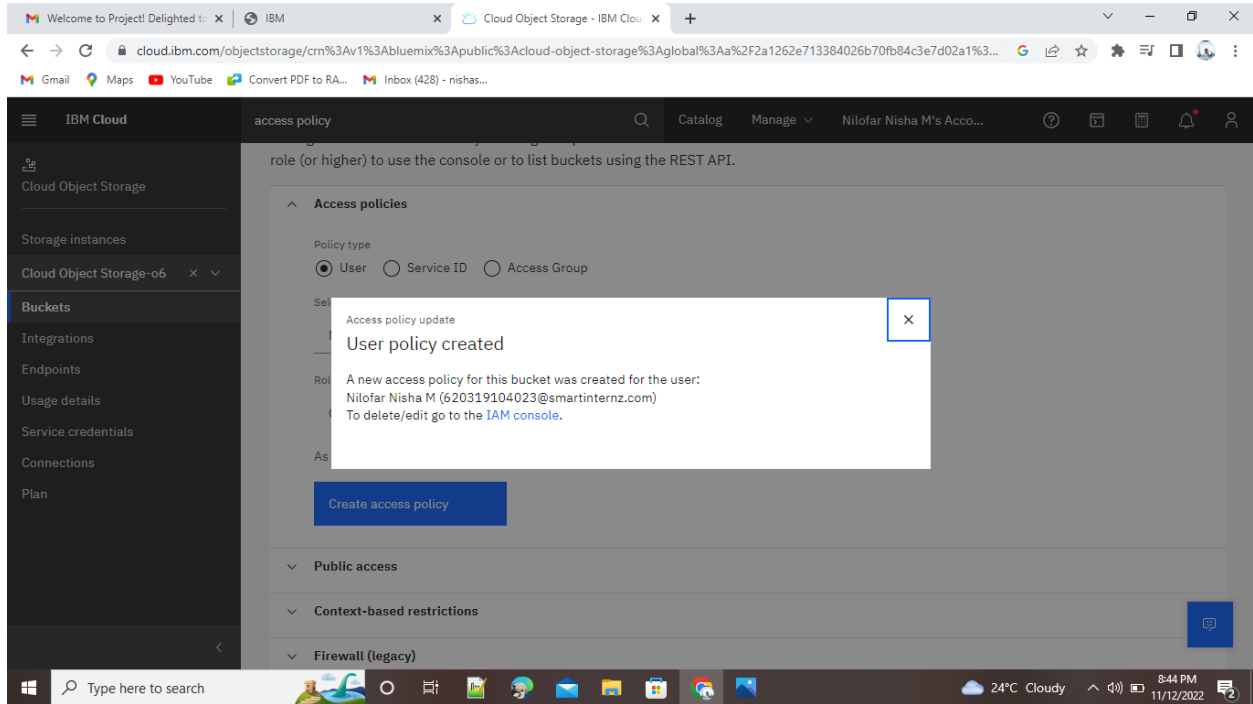
The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: Cloud Object Storage, Storage instances, Cloud Object Storage-o6, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Buckets' and includes a search bar, a 'Create bucket' button, and a table of existing buckets.

Name	Public access	Location	Storage class	Created
sampleteststorage13	No	jp-tok	Standard	2022-11-10 9:15 PM

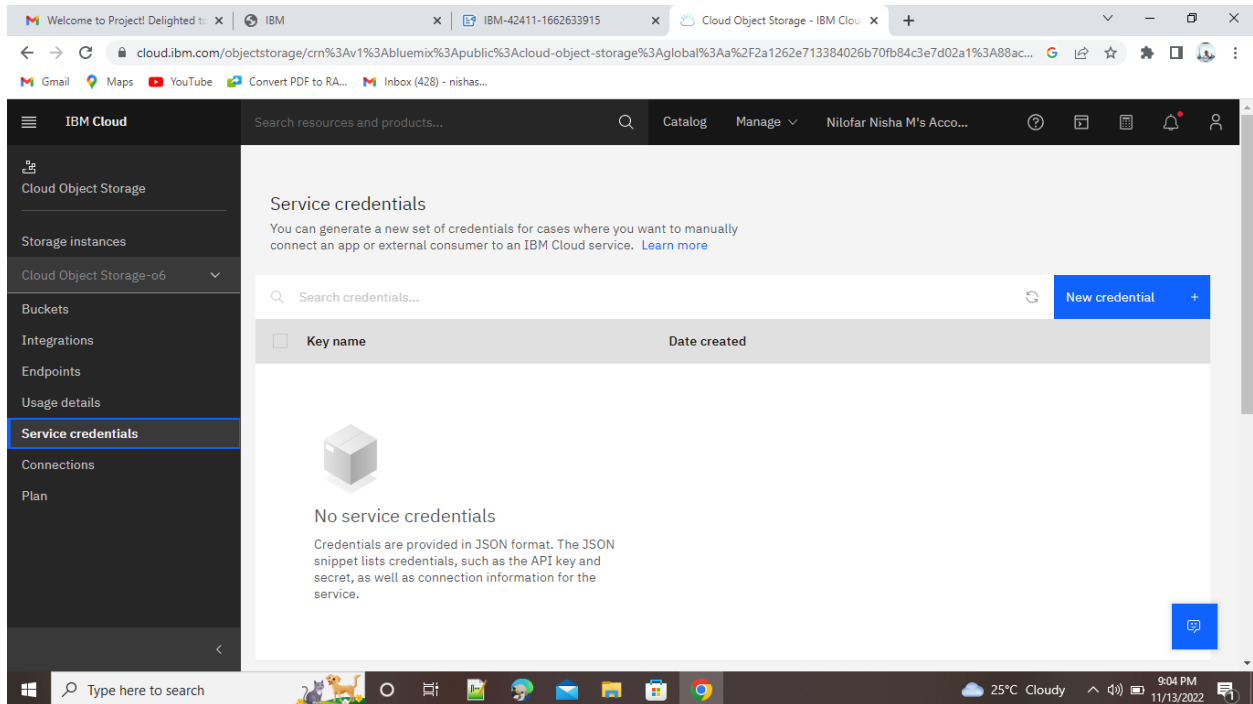
STEP 5: create a access policies

The screenshot shows the 'Create access policy' form in the IBM Cloud Object Storage console. The form is titled 'Access policies' and includes a 'Policy type' section with radio buttons for 'User' (selected), 'Service ID', and 'Access Group'. Below this is a 'Select a user:' section with a dropdown menu showing 'Nilofar Nisha M (62031910402)' and an 'Add users' link. The 'Role for this bucket:' section has a dropdown menu with 'Content Reader' selected. A description states: 'As a Content Reader, one can read and list objects in the bucket.' A 'Create access policy' button is at the bottom. The sidebar and top navigation are consistent with the previous screenshot.

Create A Cloud Object Storage Service



STEP 6: create a service credential



Create A Cloud Object Storage Service

