

Register for IBM Cloud

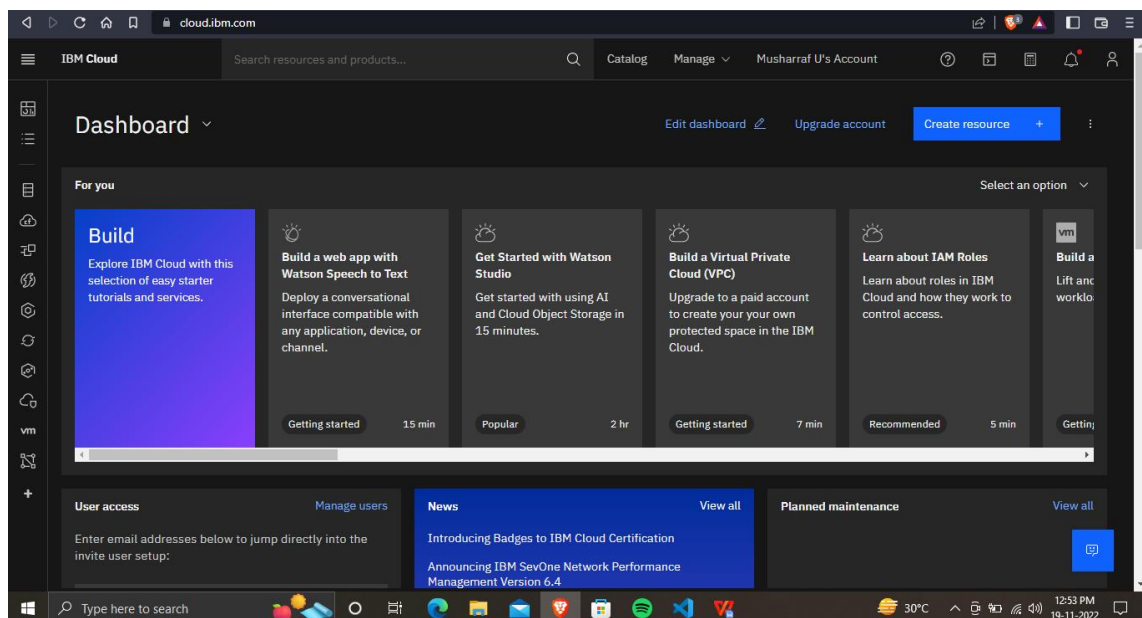
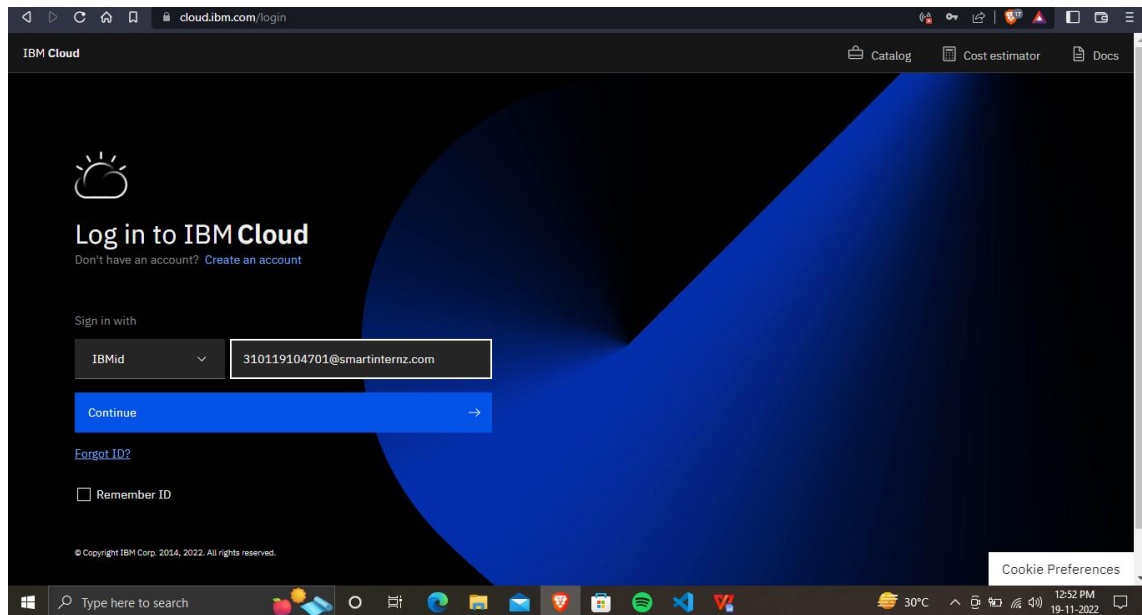
Project Name: Machine Learning based Vehicle Performance Analyzer

Name: Musharraf U

Industry Mentor(s) Name : Nidhi

Faculty Mentor(s) Name : Angel Petricia V

1. IBM Cloud Account Created:



2. Resources list:

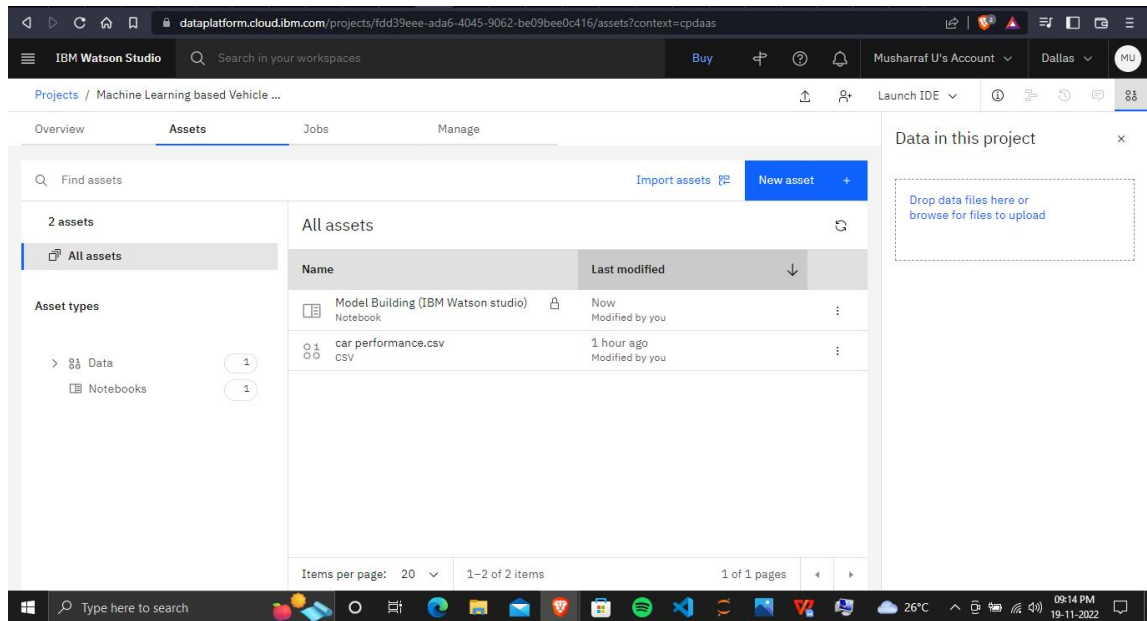
The screenshot shows the IBM Cloud 'Resource list' page. The page has a dark theme and a sidebar on the left with navigation icons. The main content area displays a table of resources. The table has columns for Name, Group, Location, Product, Status, and Tags. There are filters for each column. The resources listed are:

Name	Group	Location	Product	Status	Tags
Compute (0)					
Containers (0)					
Networking (0)					
Storage (1)					
Cloud Object Storage-xm	Default	Global	Cloud Object Storage	Active	—
AI / Machine Learning (2)					
Watson Machine Learning-if	Default	Dallas	Watson Machine Learning	Active	—
Watson Studio-mz	Default	Dallas	Watson Studio	Active	—
Analytics (0)					
Blockchain (0)					
Databases (0)					

3. IBM Watson Studio and Watson Machine Learning has been Created:

The screenshot shows the IBM Watson Studio dashboard. The page has a dark theme and a sidebar on the left with navigation icons. The main content area displays a welcome message and several sections:

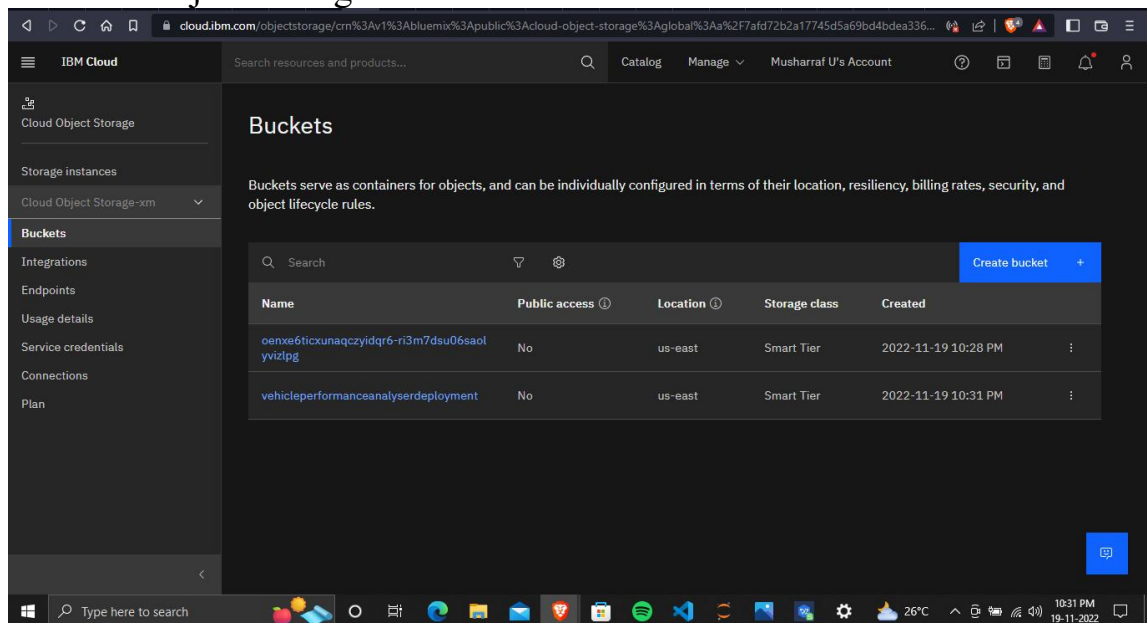
- Welcome, Musharraf!**
- Take a tutorial**: Step through implementing a Data fabric use case in a sample project.
- Work with data**: Create a project for your team to prepare data, find insights, or build models.
- Learn what's new**: Stay current with new features, enhancements, and other changes.
- Quick start**: Create data pipelines with DataStage, Build customer profiles with IBM Match 360 with Watson, Catalog and govern data with Watson Knowledge Catalog, Build and manage ML models.
- Projects**: Machine Learning based Vehicle Performance, Nov 15, 2022 08:12 PM.
- Notifications**: No notifications. You will see your most recent notifications here.
- Deployments**: model, Today at 07:58 PM.



The screenshot shows the IBM Watson Studio interface. The top navigation bar includes the IBM Watson Studio logo, a search bar, and user account information. The main content area is titled "Assets" and displays a list of assets. On the left, there is a sidebar with "Asset types" including "Data" (1 item) and "Notebooks" (1 item). The main list shows two assets: "Model Building (IBM Watson studio)" and "car performance.csv". A "Data in this project" panel on the right provides a drop zone for data files.

Name	Last modified
Model Building (IBM Watson studio)	Now Modified by you
car performance.csv	1 hour ago Modified by you

4. Cloud Object Storage list:



The screenshot shows the IBM Cloud Object Storage interface. The left sidebar lists navigation options: "Cloud Object Storage", "Storage instances", "Cloud Object Storage-xm", "Buckets", "Integrations", "Endpoints", "Usage details", "Service credentials", "Connections", and "Plan". The main content area is titled "Buckets" and includes a description: "Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules." Below this is a table listing two buckets.

Name	Public access	Location	Storage class	Created
cenxe6ticxunaqczyidqr6-ri3m7dsu06saol yvizlpg	No	us-east	Smart Tier	2022-11-19 10:28 PM
vehicleperformanceanalyserdeployment	No	us-east	Smart Tier	2022-11-19 10:31 PM