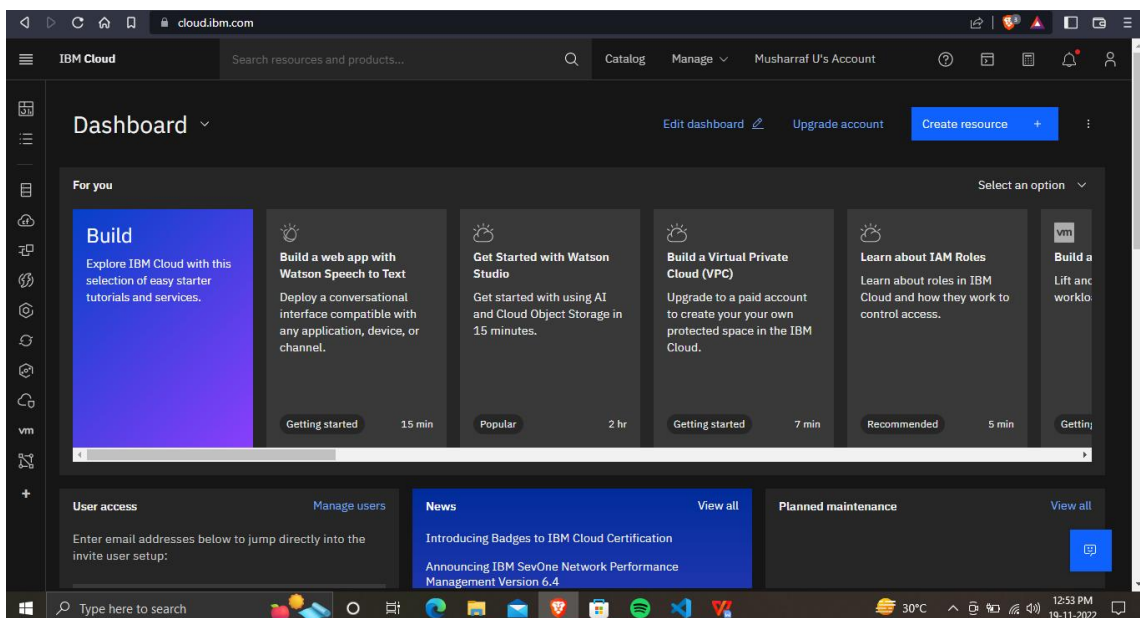
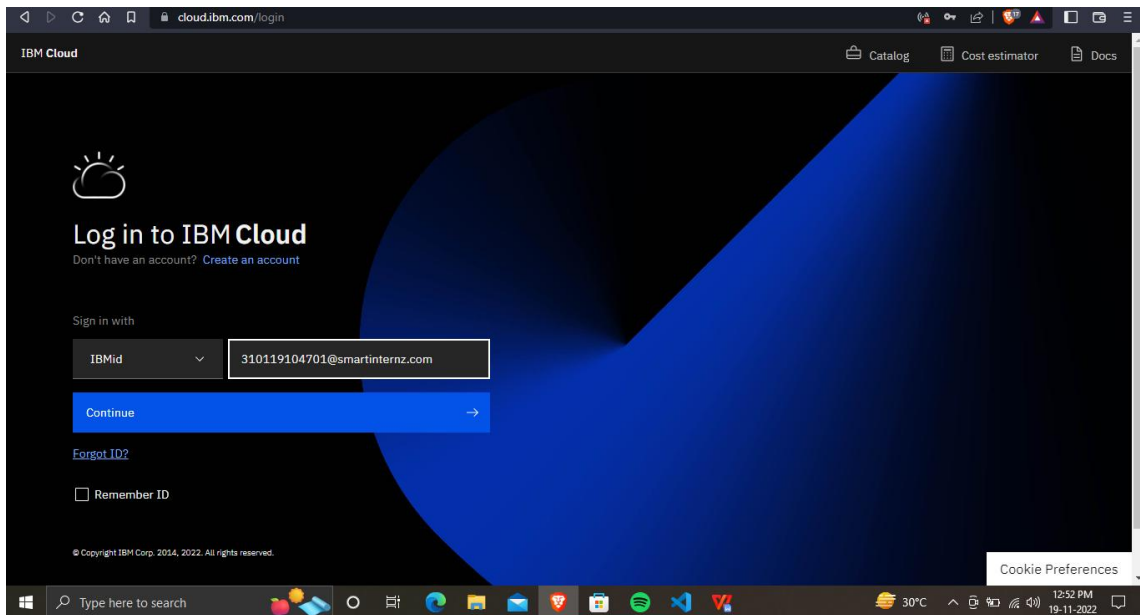


Register for IBM Cloud

1. IBM Cloud Account Created:



2. Resources list:

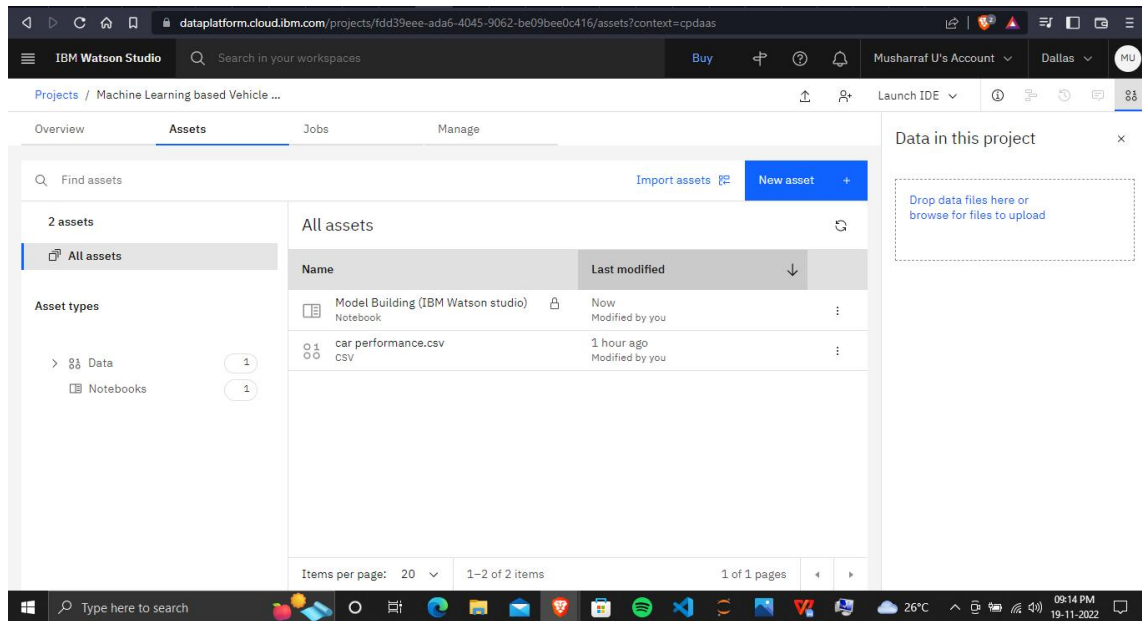
The screenshot shows the IBM Cloud 'Resource list' page. The page has a dark theme and a sidebar on the left with navigation icons. The main content area displays a table of resources. The table has columns for Name, Group, Location, Product, Status, and Tags. There are filters for each column. The resources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

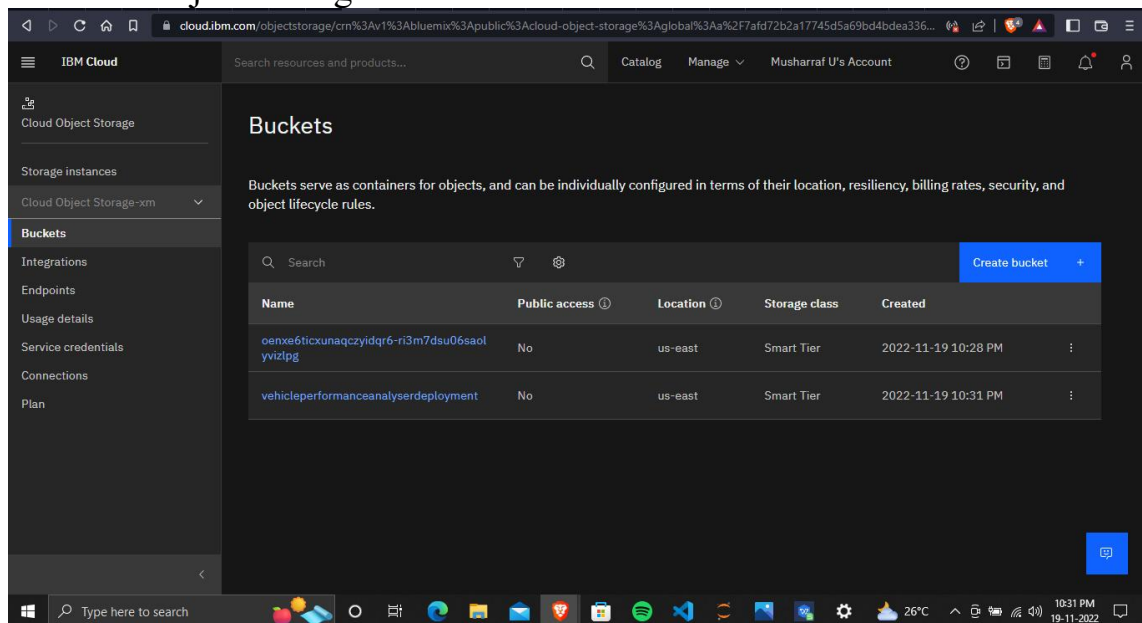
- Welcome, Musharraf!**
- Take a tutorial**: Step through implementing a Data fabric use case in a sample project.
- Work with data**: Create a project for your team to prepare data, find insights, or build models.
- Learn what's new**: Stay current with new features, enhancements, and other changes.
- 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) Notebook" and "car performance.csv csv". A "Data in this project" panel on the right provides a drop zone for data files. The bottom of the image shows a Windows taskbar with various application icons and system status information.

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

4. Cloud Object Storage list:



The screenshot displays the IBM Cloud Object Storage "Buckets" page. The left sidebar contains navigation options like "Cloud Object Storage", "Storage instances", "Cloud Object Storage-xm", "Buckets", "Integrations", "Endpoints", "Usage details", "Service credentials", "Connections", and "Plan". The main content area, titled "Buckets", explains that buckets serve as containers for objects and can be configured for location, resiliency, billing rates, security, and lifecycle rules. Below this, a table lists existing buckets. A "Create bucket" button is visible in the top right of the table area. The bottom of the image shows a Windows taskbar with various application icons and system status information.

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