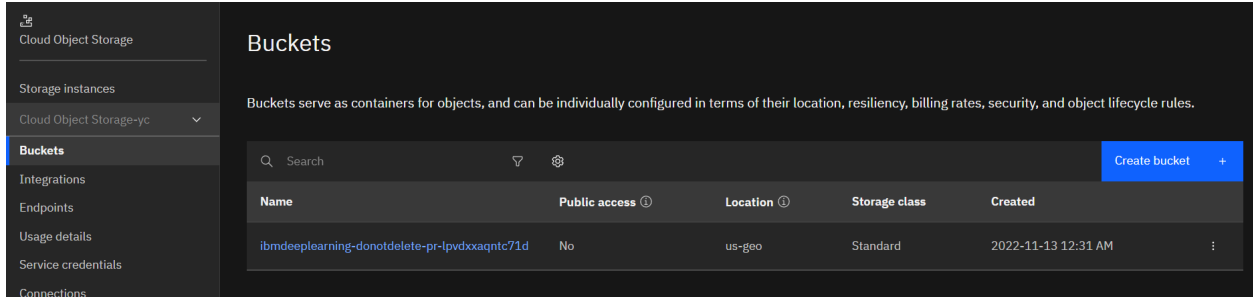


Training the Model on IBM Watson

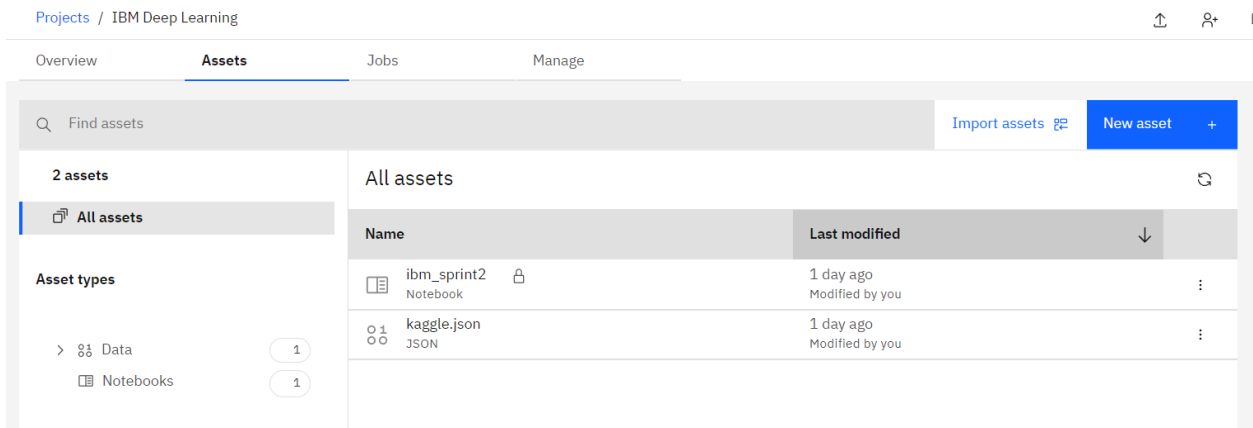
Creating Storage Objects



The screenshot shows the 'Buckets' page in the IBM Cloud Object Storage console. The left sidebar contains navigation links: Cloud Object Storage, Storage instances, Cloud Object Storage-yc, **Buckets**, Integrations, Endpoints, Usage details, Service credentials, and Connections. 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 search bar and a 'Create bucket' button. A table lists the existing buckets:

Name	Public access ⓘ	Location ⓘ	Storage class	Created	
ibmdeeplearning-donotdelete-pr-lpvdxxaqltc71d	No	us-geo	Standard	2022-11-13 12:31 AM	

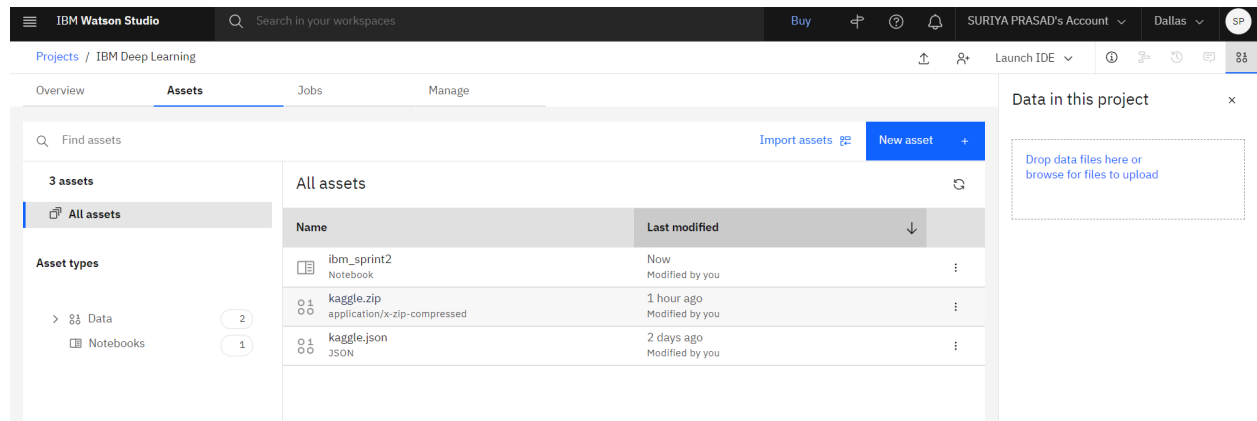
Creating a project on Watson Studio



The screenshot shows the 'Projects' page in the IBM Watson Studio console, specifically the 'Assets' tab for the 'IBM Deep Learning' project. The top navigation bar includes 'Overview', 'Assets', 'Jobs', and 'Manage'. The left sidebar shows 'Find assets' and '2 assets'. Below this, there are links for 'All assets' and 'Asset types' (Data and Notebooks). The main content area is titled 'All assets' and displays a table of assets:

Name	Last modified	
ibm_sprint2 Notebook	1 day ago Modified by you	
kaggle.json JSON	1 day ago Modified by you	

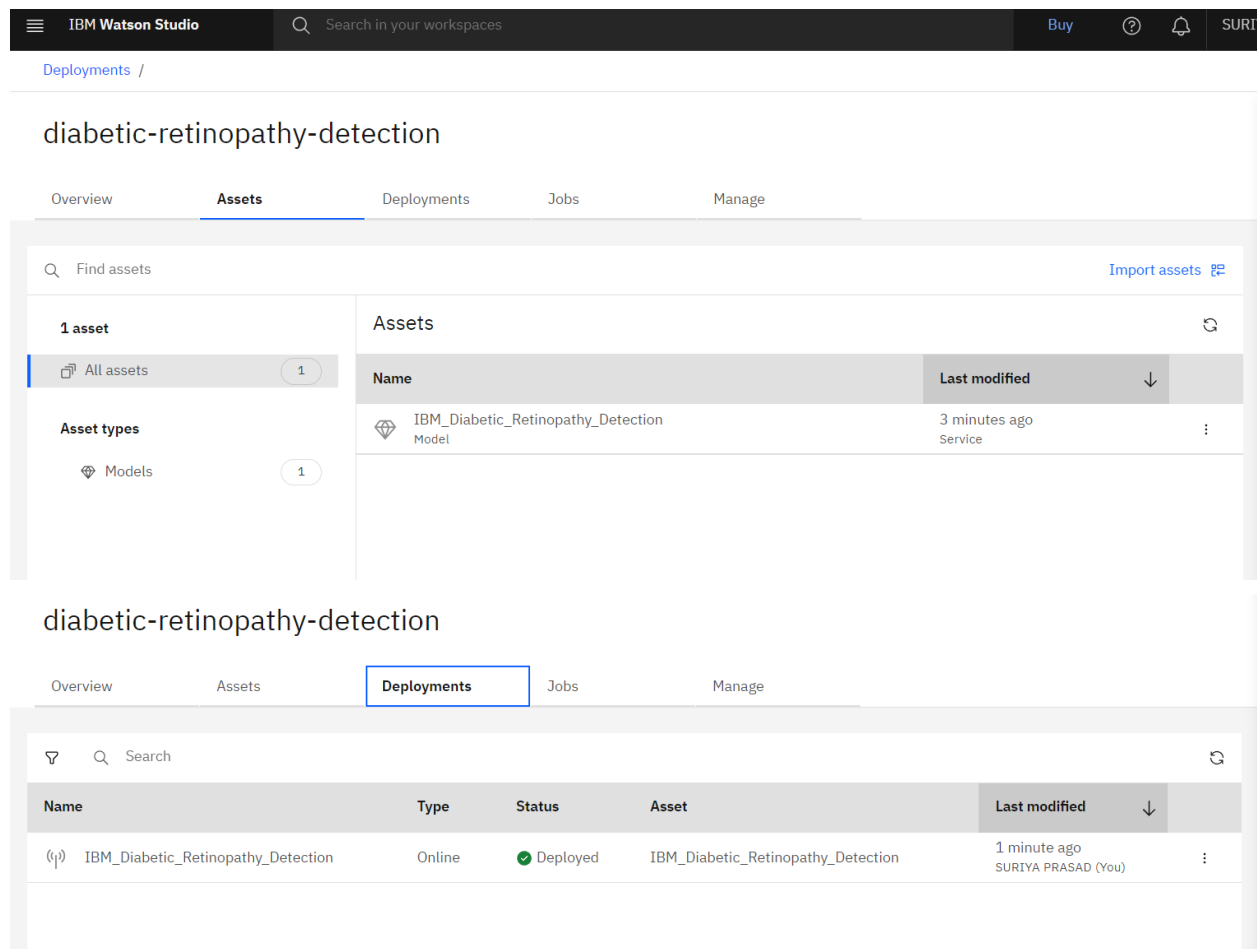
IBM Watson Studio



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 (SURIYA PRASAD's Account, Dallas, SP). The main header shows the project path 'Projects / IBM Deep Learning' and tabs for Overview, Assets, Jobs, and Manage. The 'Assets' tab is active, displaying a list of assets. On the left, there's a sidebar with 'Find assets' and 'Asset types' (Data: 2, Notebooks: 1). The main area shows 'All assets' with a table listing three assets: 'ibm_sprint2 Notebook' (modified 'Now'), 'kaggle.zip application/x-zip-compressed' (modified '1 hour ago'), and 'kaggle.json JSON' (modified '2 days ago'). A 'Data in this project' panel on the right shows a drop zone for data files.

Name	Last modified
ibm_sprint2 Notebook	Now Modified by you
kaggle.zip application/x-zip-compressed	1 hour ago Modified by you
kaggle.json JSON	2 days ago Modified by you

Deploying Machine Learning Model



The screenshot shows the IBM Watson Studio interface for the 'diabetic-retinopathy-detection' project. The top navigation bar is the same as the previous screenshot. The main header shows the project path 'Deployments /' and tabs for Overview, Assets, Deployments, Jobs, and Manage. The 'Deployments' tab is active, displaying a table of deployments. The table has columns for Name, Type, Status, Asset, and Last modified. One deployment is listed: 'IBM_Diabetic_Retinopathy_Detection' (Type: Online, Status: Deployed, Asset: IBM_Diabetic_Retinopathy_Detection, Last modified: 1 minute ago by SURIYA PRASAD (You)).

Name	Type	Status	Asset	Last modified
IBM_Diabetic_Retinopathy_Detection	Online	Deployed	IBM_Diabetic_Retinopathy_Detection	1 minute ago SURIYA PRASAD (You)