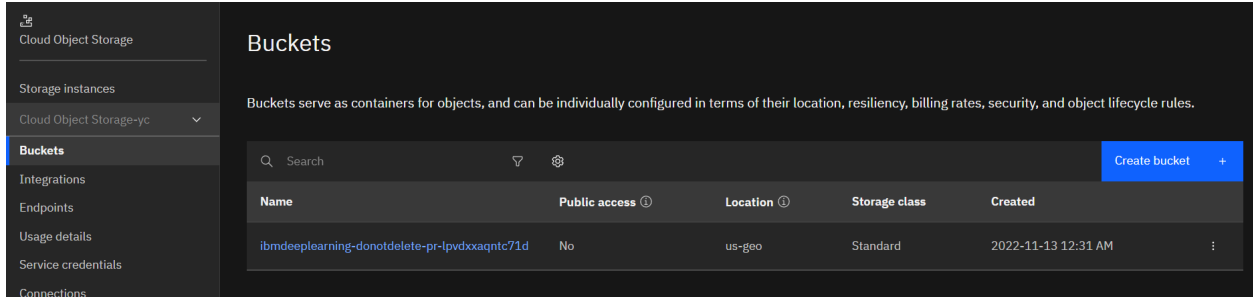


Training the Model on IBM Watson

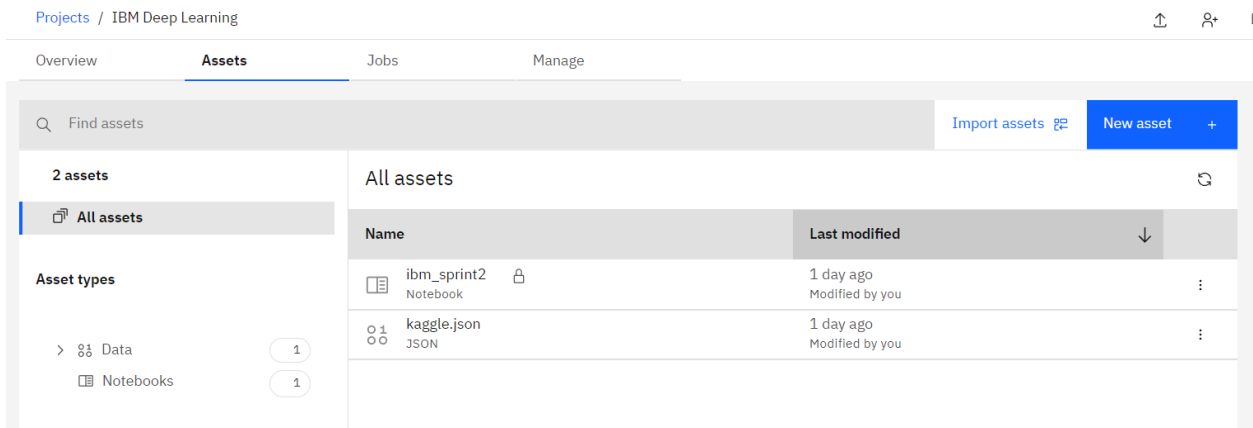
Creating Storage Objects



The screenshot shows the IBM Cloud Object Storage interface. On the left is a sidebar with navigation options: Cloud Object Storage, Storage instances, Cloud Object Storage-yc, **Buckets**, Integrations, Endpoints, Usage details, Service credentials, and Connections. The main panel 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	⋮

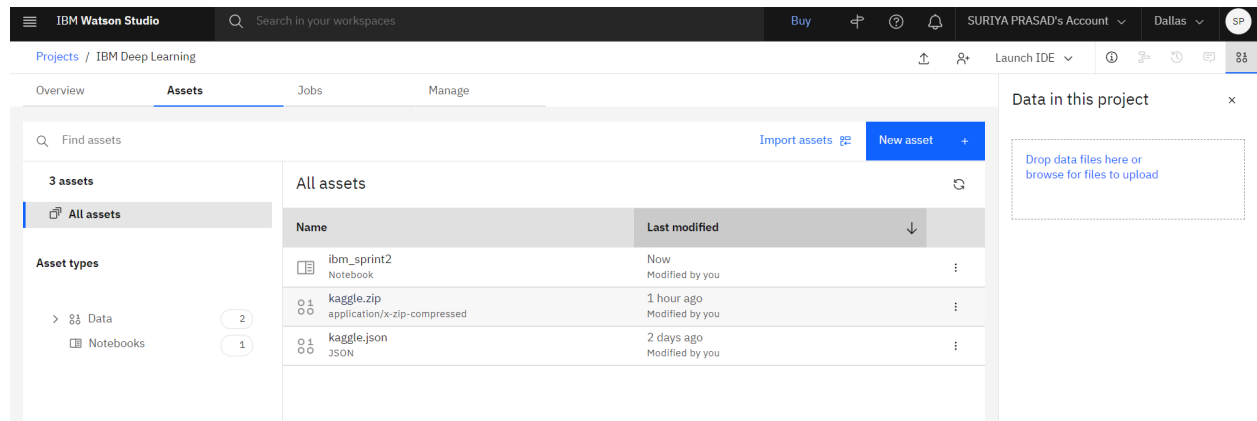
Creating a project on Watson Studio



The screenshot shows the IBM Watson Studio interface. The top navigation bar includes 'Projects / IBM Deep Learning' and user controls. Below is a sub-navigation bar with 'Overview', **Assets**, 'Jobs', and 'Manage'. The main panel has a search bar 'Find assets' and buttons for 'Import assets' and 'New asset'. On the left, a sidebar shows '2 assets' and 'Asset types' with 'Data' (1) and 'Notebooks' (1). The main area, titled 'All assets', contains a table:

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

IBM Watson Studio

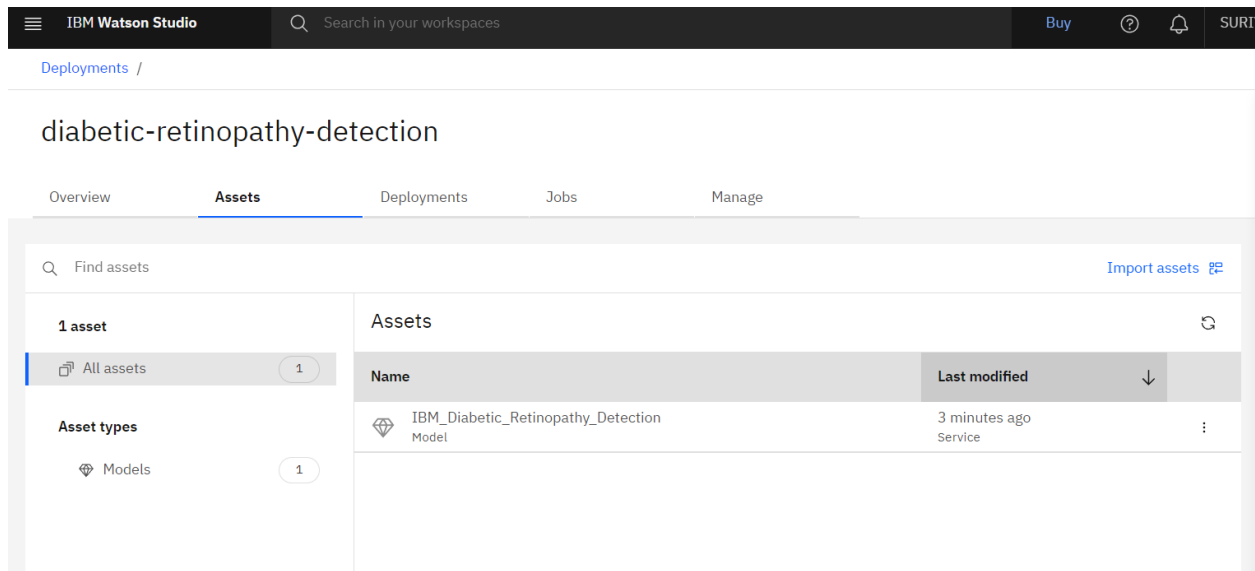


The screenshot shows the IBM Watson Studio interface. The top navigation bar includes the IBM Watson Studio logo, a search bar, and user account information (SURIYA PRASAD's Account, Dallas, SP). The main header shows the project path "Projects / IBM Deep Learning" and a "Launch IDE" button. The "Assets" tab is selected, displaying a list of assets. On the left, there are filters for "All assets" (3 assets) and "Asset types" (Data: 2, Notebooks: 1). The main table lists the following assets:

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

On the right, a "Data in this project" panel shows a drop zone for uploading data files.

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 /". The "Assets" tab is selected, displaying a list of assets. On the left, there are filters for "All assets" (1 asset) and "Asset types" (Models: 1). The main table lists the following asset:

Name	Last modified
IBM_Diabetic_Retinopathy_Detection Model	3 minutes ago Service