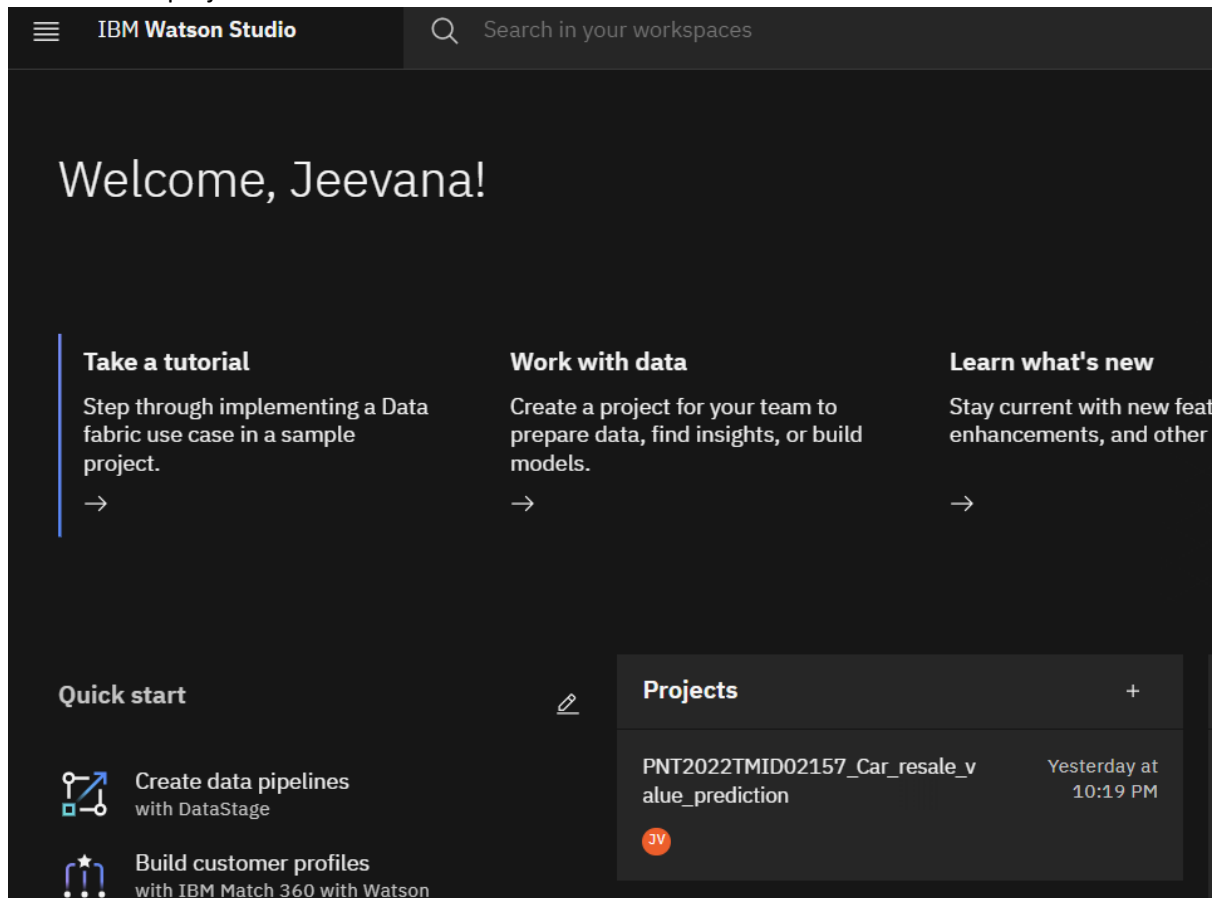
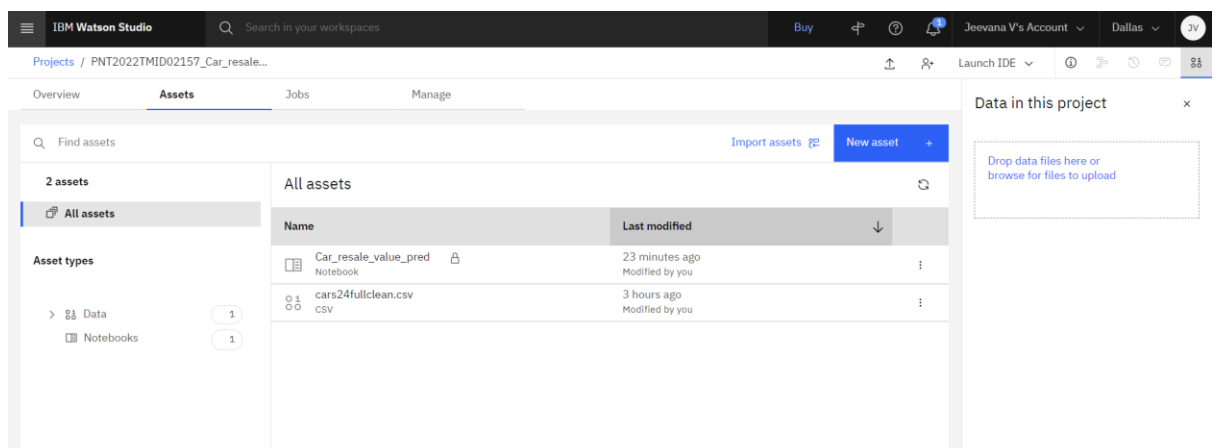


Integrated ibm and flask

1. Created 3 services (Watson studio, Watson studio for machine learning, cloud storage)
2. Created new project



3. Created new asset (jupyter notebook)



4. Deployment is done

The screenshot shows the IBM Watson Studio interface. At the top, there's a navigation bar with 'IBM Watson Studio', a search bar, and user account information. The main content area is titled 'Deployments / PNT2022TMID02157_space /'. Below this, the model name 'CarResaleValuePredit' is displayed. A sidebar on the right provides details about the model, including its creation date (Nov 18, 2022, 1:23 AM), type (scikit-learn_1.0), model ID, software specification (runtime-22.1-py3.9), and description (No description provided). The main area shows a table of deployments with columns for Name, Status, and Last modified. One deployment is listed: 'PNT2022TMID02157_ntp_cryp' with a status of 'Deployed' and a last modified date of 'Nov 18, 2022, 1:27 AM'. A 'New deployment' button is visible in the top right of the deployment table.

API creation also done

The screenshot shows the IBM Watson Studio interface for the API reference of the deployed model 'PNT2022TMID02157_ntp_cryp'. The top navigation bar is the same as the previous screenshot. The main content area is titled 'API reference / Test'. Below this, the 'Direct link' section shows the endpoint URL: 'https://us-south.ml.cloud.ibm.com/ml/v4/deployments/5664a664-73fe-4678-b0f5-c6db2bf152e/predictions?version=2022-11-17'. The 'Code snippets' section shows a Python code snippet for making a request to the API. The code includes a note about setting the API_KEY, a request to the IAM endpoint to get a token, and a header for the prediction request.

5. After Integrating with flask the output is

The screenshot shows a web application interface for predicting car resale value. The header has a 'Dashboard' link and a 'Feedback' button. The main heading is 'Get the Accurate Resale Value of your Car!!!'. Below this, there's a form titled 'Please fill the following details of your car:'. The form contains several dropdown menus for Car Brand (Audi A3), Model Type (35TDI PREMIUM), Model Year (2016), Owner Hand (1), Kilometers Driven (20000), Car Type (Manual), Car Fuel Type (Petrol), State (TELANGANA), and City (Hyderabad). A 'PREDICT' button is located below the form. Below the form, there's a box displaying the 'RESALE VALUE' as ₹ 1,229,492.19, accompanied by the Audi logo and the Indian Rupee symbol.