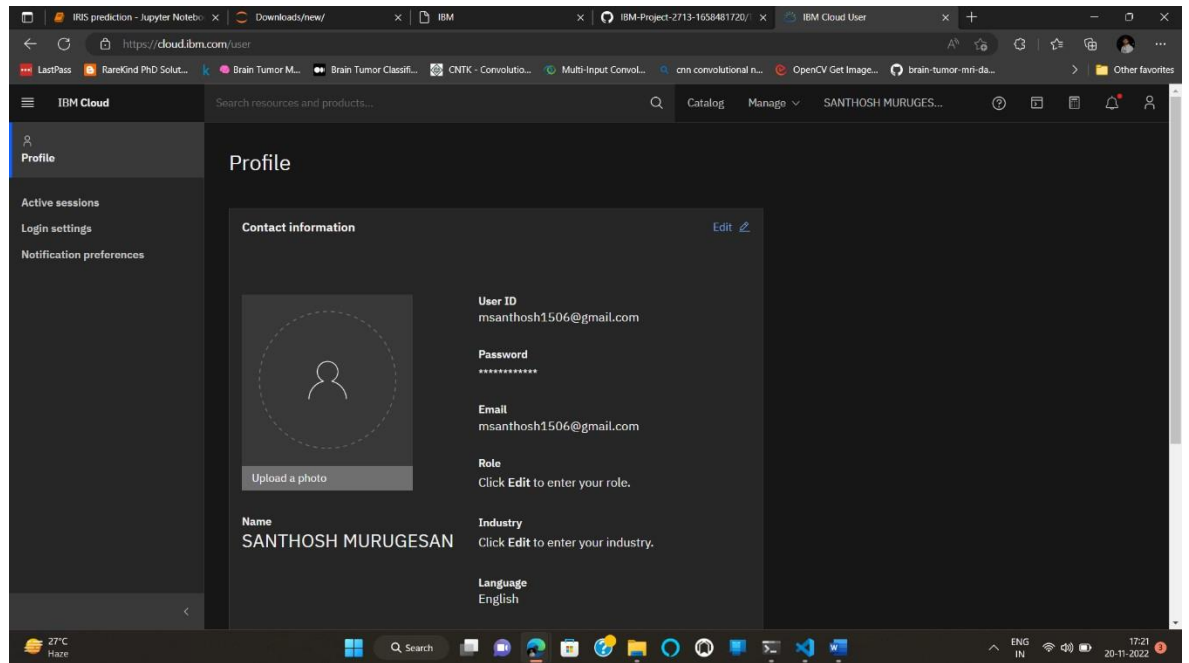


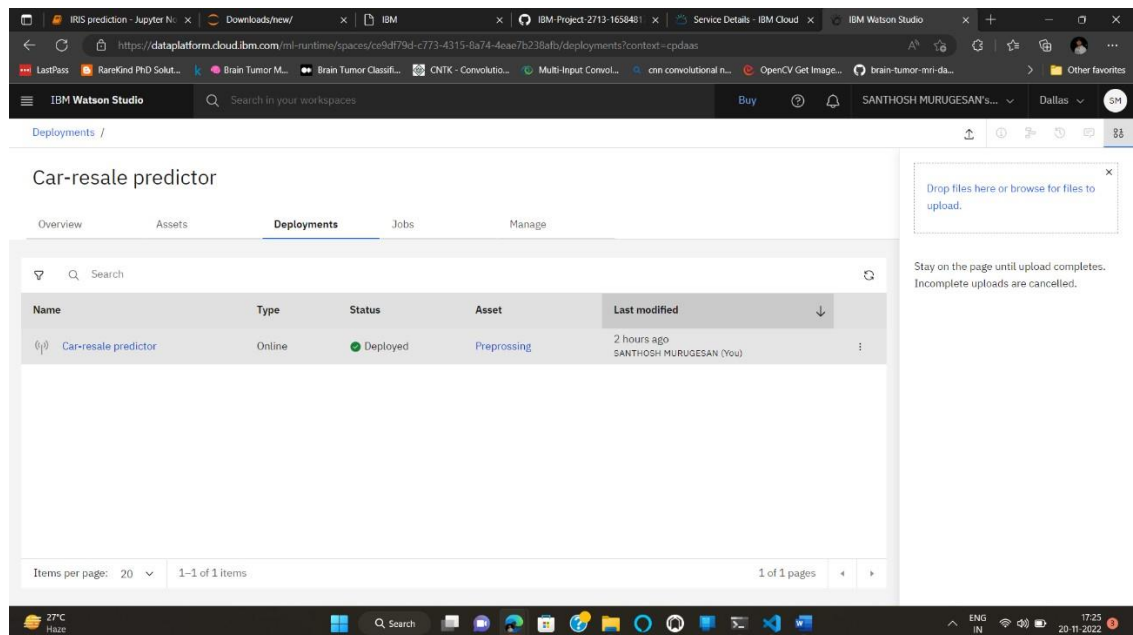
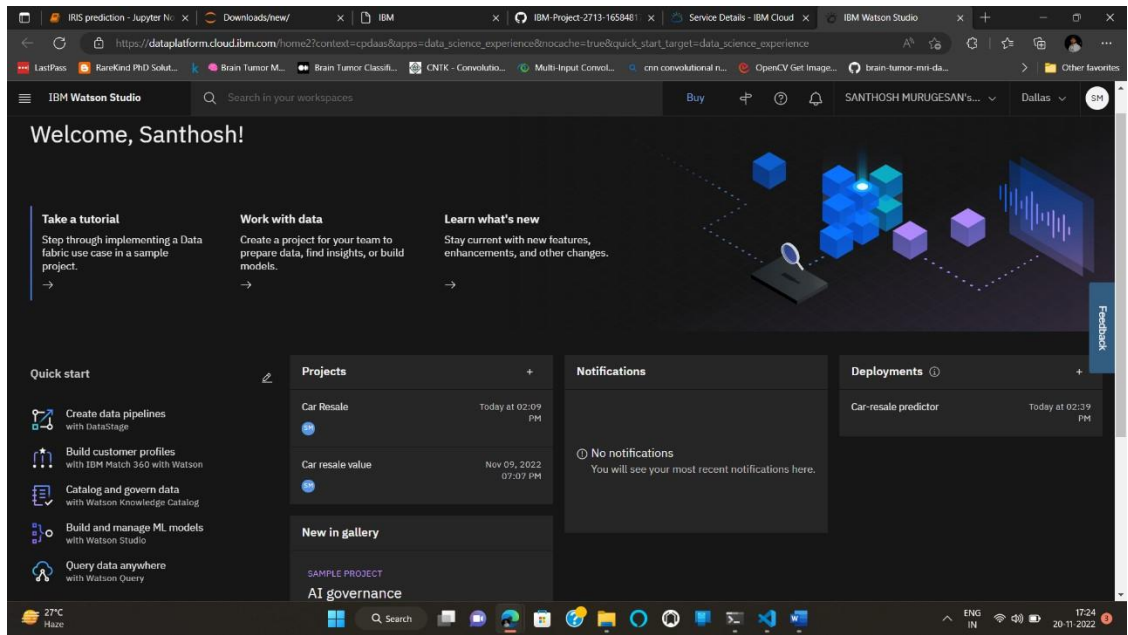
Train the Model on IBM

Date	15 November 2022
Team ID	PNT2022TMID29613
Project Name	Car Resale Value Prediction

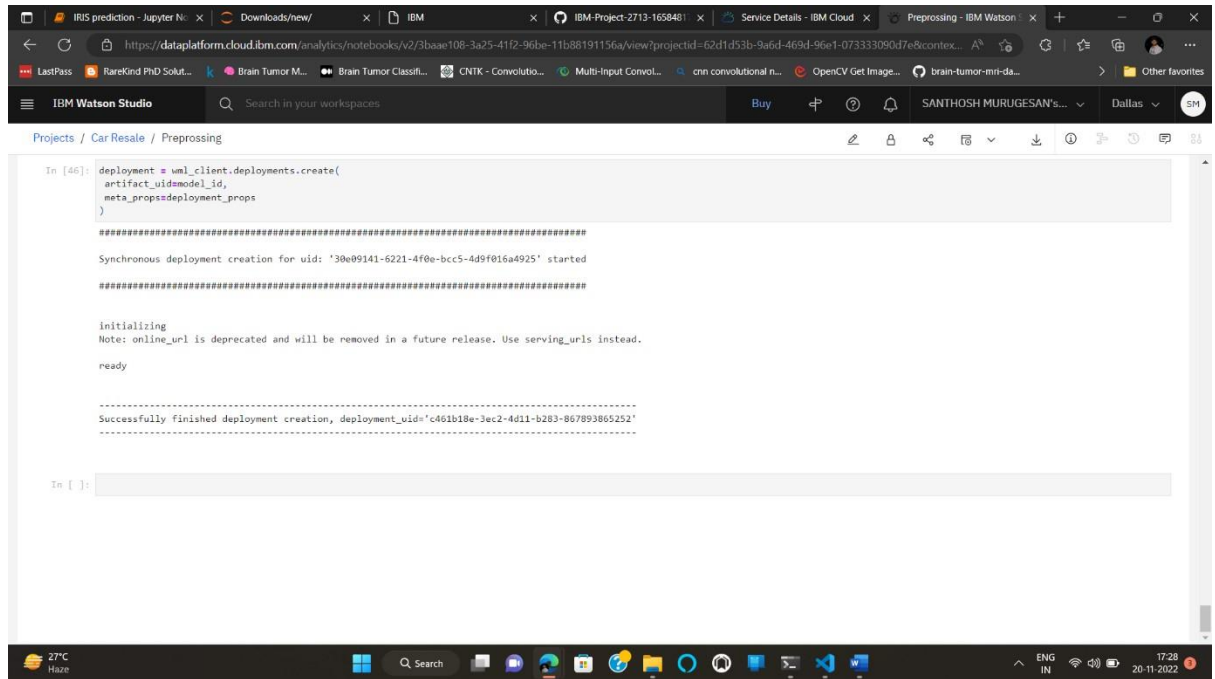
1) Register for IBM Cloud



2) Train the ML model on IBM



3) Integrate Flask with Scoring End Point



The screenshot shows a Jupyter Notebook interface within the IBM Watson Studio environment. The browser address bar indicates the URL: <https://dataplatform.cloud.ibm.com/analytics/notebooks/v2/3baae108-3a25-41f2-96be-11b88191156a/view?projectId=62d1d53b-9a6d-4694-96e1-073333090d7e&context...>. The notebook is titled "Preprocessing" and is part of a project named "Car Resale". The code cell contains the following Python code:

```
In [46]: deployment = wml_client.deployments.create(
          artifact_uid=model_id,
          meta_props=deployment_props
        )

#####

Synchronous deployment creation for uid: '38e09141-6221-4f0e-bcc5-4d9f016a4925' started

#####

initializing
Note: online_url is deprecated and will be removed in a future release. Use serving_urls instead.
ready

-----
Successfully finished deployment creation, deployment_uid='c461b18e-3ec2-4d11-b283-867893865252'
-----
```

The output of the code execution shows the deployment process starting, initializing, and finally becoming ready. The deployment ID is 'c461b18e-3ec2-4d11-b283-867893865252'. The bottom of the screen shows a Windows taskbar with the date and time as 17:28 on 20-11-2022.