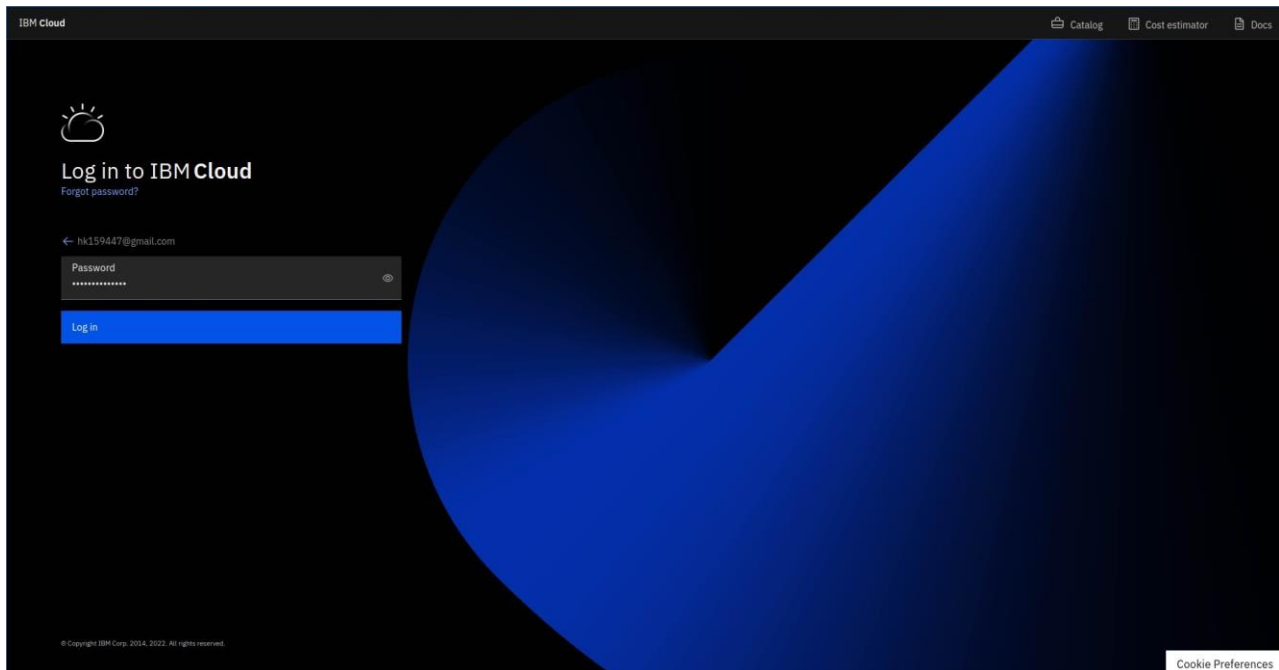


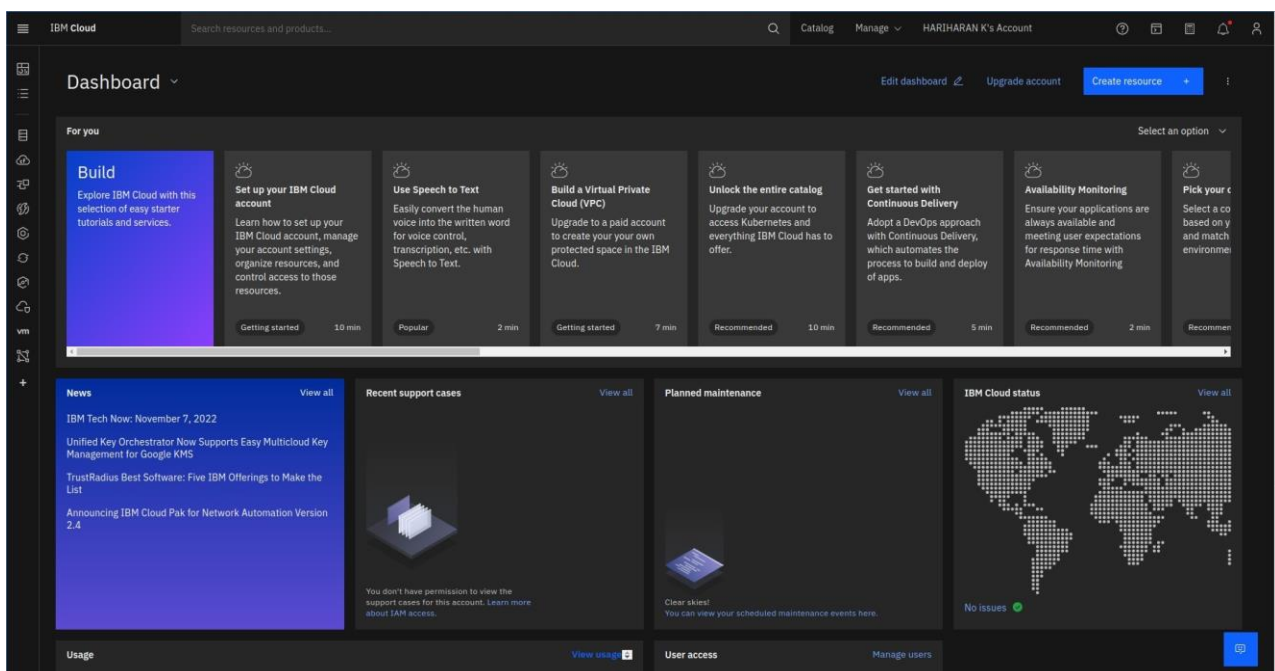
TRAIN THE MODEL ON IBM

DATE	12 NOVEMBER2022
TEAM ID	PNT2022TMID14437
PROJECT NAME	CAR RESALE VALUE PREDICTION

1) REGISTER FOR IBM CLOUD



2) TRAIN THE ML MODEL ON IBM



IBM Watson Studio

Deployments / Car_Resale_Value_Model /

CRVP

Deployments Model details

New deployment

DEPLOYMENT TYPES		1 Online Deployment(s)		
		Name	Status	Last modified
Online	(1)	CRVP	Deployed	Oct 30, 2022, 2:22 PM
Batch	(0)			

CRVP

Created
Oct 30, 2022, 2:22 PM

Type
scikit-learn_1.0

Model ID
8852c589-045d-4e0e-a2cb-8f586f3b4648

Software specification
runtime-22.1-py3.9

Description
No description provided.

Tags
Add tags to make assets easier to find.

3) Integrate Flask with Scoring End Point

IBM Watson Studio

Projects / Car Resale Value Prediction / car-resale-value-prediction-LGBM

```

In [21]: model_id = wml_client.repository.get_model_id(model_details)
         model_id

Out[21]: '8852c589-045d-4e0e-a2cb-8f586f3b4648'

In [22]: # Set meta
         deployment_props = {
             wml_client.deployments.ConfigurationMetadataNames.NAME: DEPLOYMENT_NAME,
             wml_client.deployments.ConfigurationMetadataNames.ONLINE: {}
         }

In [23]: # Deploy
         deployment = wml_client.deployments.create(
             artifact_uid=model_id,
             meta_props=deployment_props
         )

=====

Synchronous deployment creation for uid: '8852c589-045d-4e0e-a2cb-8f586f3b4648' 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='7f67cbcd-6222-413b-9901-b2a72807ac82'
=====

```

