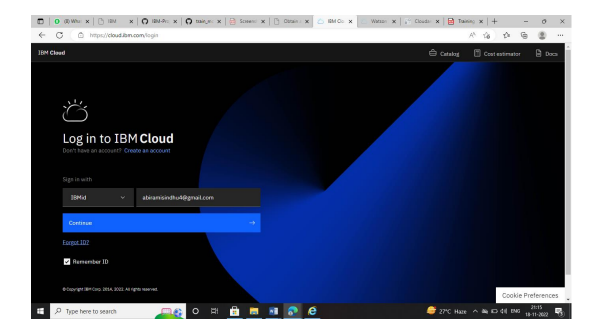
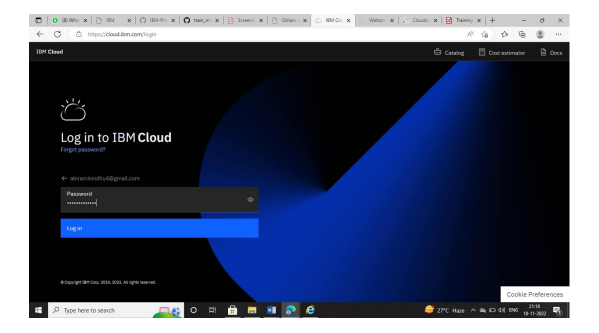
# **Training the Model on IBM Watson**

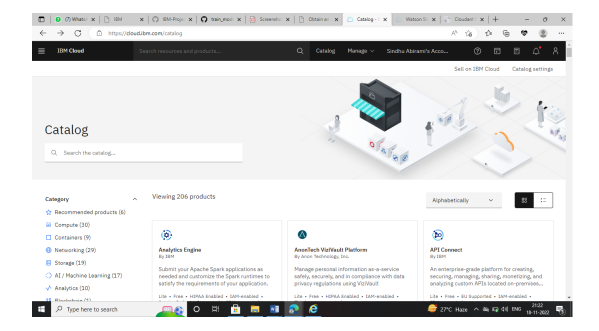
Using IBM Watson Machine Learning, you can deploy models, scripts, and functions, manage your deployments, and prepare your assets to put into production to generate predictions and insights. This graphic illustrates a typical process for a machine learning model. After you build and train a machine learning model, use Watson Machine Learning to deploy the model, manage the input data, and put your machine learning assets to use.

Before running your Federated Learning experiment, you must create a project and associate it with a Watson Machine Learning instance.

You also must add the users who are running the remote parties to your project as collaborators.

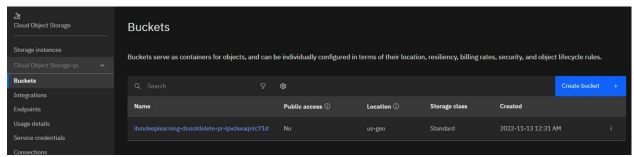




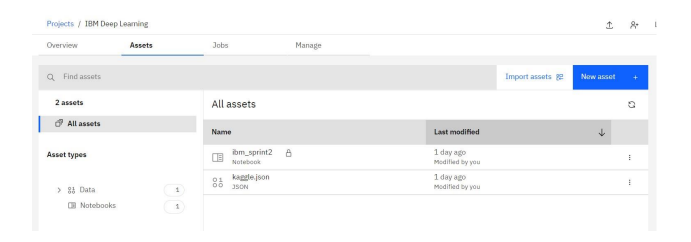


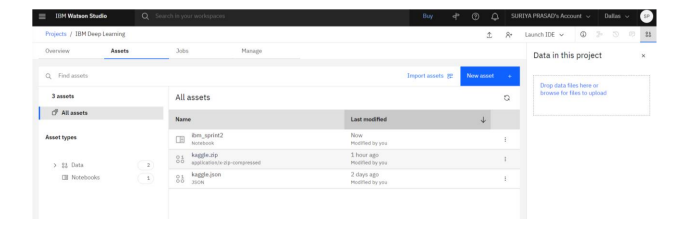
## **Creating Storage Objects**

## Creating a project on Watson Studio



### **IBM Watson Studio**





## **Deploying Machine Learning Model**

