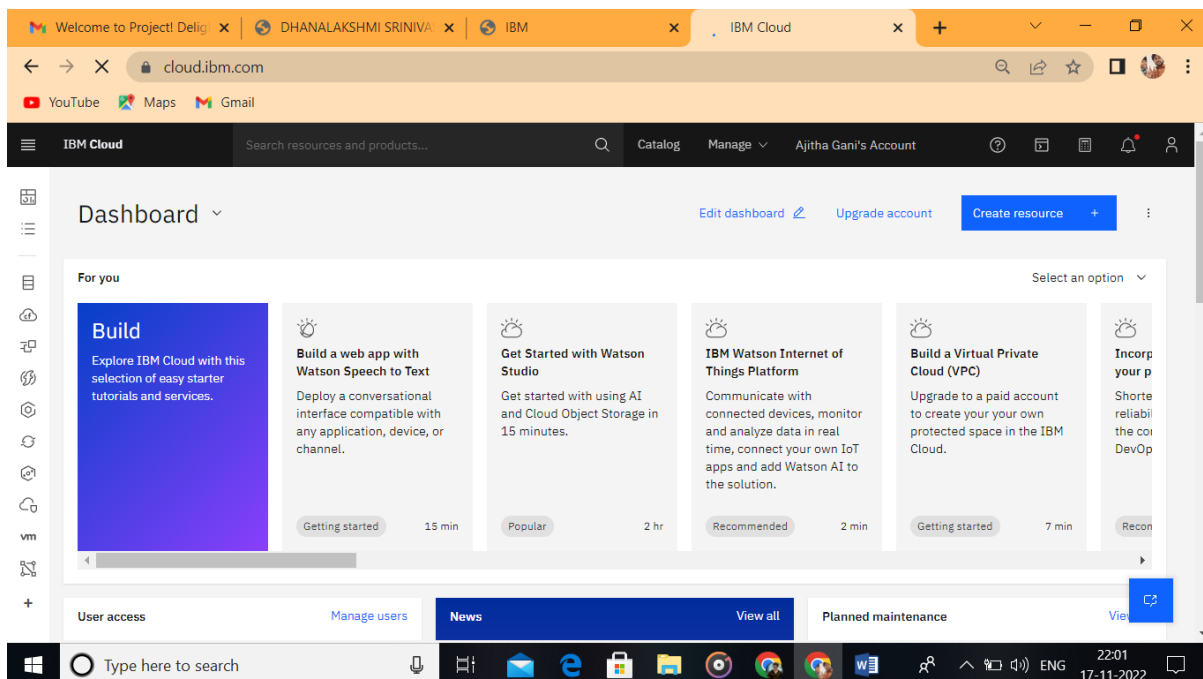
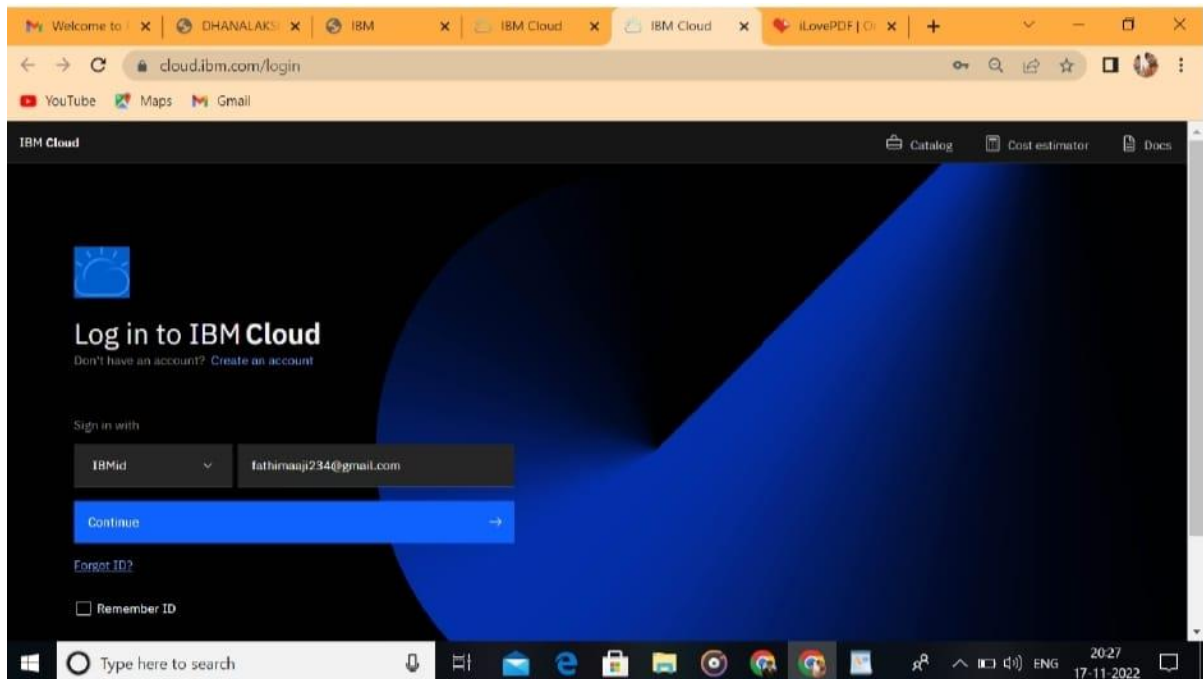


# REGISTER FOR IBM CLOUD:



# TRAIN THE ML MODEL ON IBM:

The screenshot shows the IBM Cloud 'Resource list' page. The browser address bar displays 'cloud.ibm.com/resources'. The page header includes a navigation bar with 'Skip to content', a search bar, and links for 'Catalog', 'Manage', and 'Ajitha Gani's Account'. The main content area is titled 'Resource list' and features a table with columns: Name, Group, Location, Product, Status, and Tags. A search filter 'Watson Studio' is applied. The table lists one resource: 'Watson Studio-7i' under the 'AI / Machine Learning' group, located in 'Dallas', with status 'Active'. A 'Create resource' button is visible in the top right corner.

Name	Group	Location	Product	Status	Tags
AI / Machine Learning (1 / 1)					
Watson Studio-7i	Default	Dallas	Watson Studio	Active	-

The screenshot shows the IBM Watson Studio 'Overview' page for a project named 'Crude oil price prediction'. The browser address bar displays 'dataplatfrom.cloud.ibm.com/projects/7a77ab39-7040-46ac-a9ce-aef2310cabad/overview?context=cpdaas'. The page header includes a navigation bar with 'IBM Watson Studio', a search bar, and links for 'Buy', 'Launch IDE', and 'Ajitha Gani's Account'. The main content area is divided into several sections: 'Assets' (showing a bar chart), 'Resource usage' (displaying '0.08 CUH' for this month), 'Project history' (showing a recent creation event), and 'Readme' (a text area for project notes). A right-hand sidebar titled 'About this project' provides details about the project, including its name, description, collaborators (Ajitha Gani), and controls (Cloud object storage usage).

**Resource usage**

For this month in this project

0.08 CUH

**Project history**

You created project [Crude oil price prediction](#) Today at 10:23 PM

**About this project**

**Name**  
Crude oil price prediction

**Description**  
What's the purpose of this project?

**Collaborators**

AG Ajitha Gani (you) Admin

**Controls**

Cloud object storage  
0 Bytes used

## INTEGRATE FLASK WITH SCORING END POINT:

