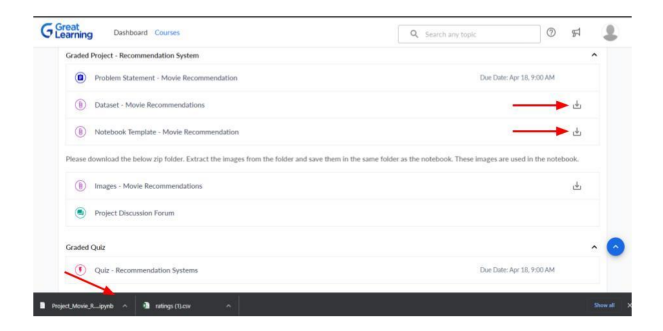


Instructions - Movie Recommendation System

Please follow the below instructions to understand how to use Google Colab for the Recommendation Systems project.

Step 1: Download the **Dataset** and the **Notebook Template** from Olympus.

Your file will begin downloading once you click the download icon.

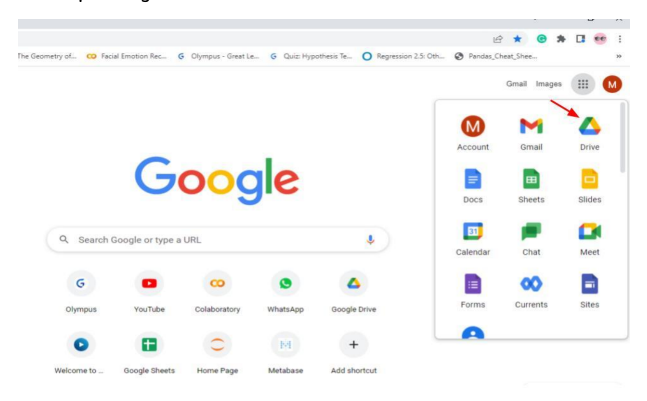


Step 2: Upload both files to Google Drive.

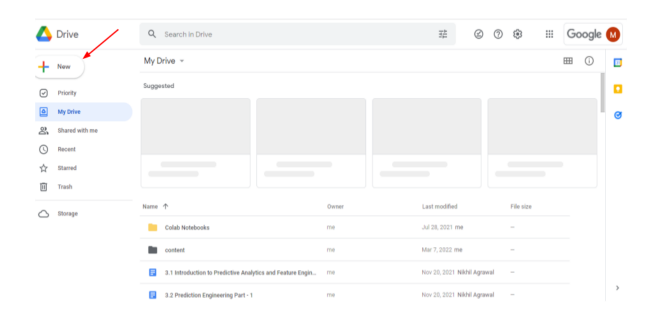
To upload files to Google Drive, please follow the below instructions:



1. Open Google Drive

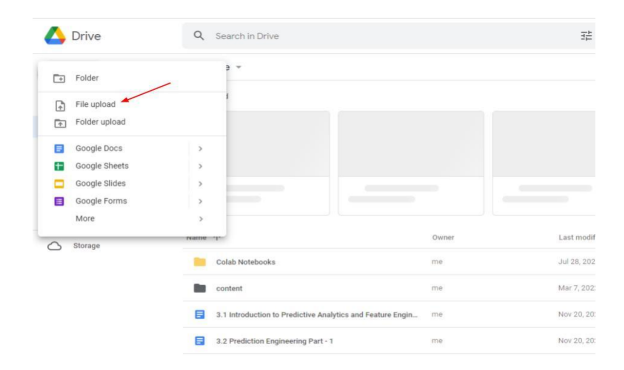


2. Click on the New button, as shown in the image

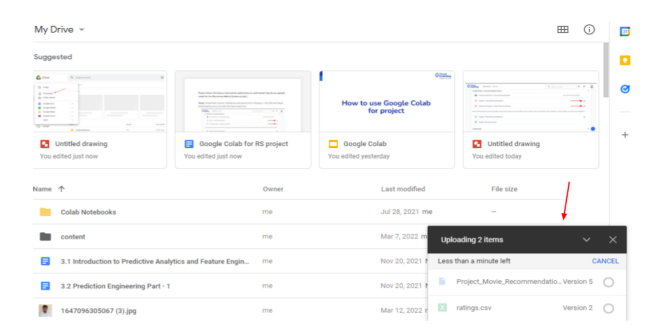




You will see a drop-down menu with multiple options. Click on File Upload.



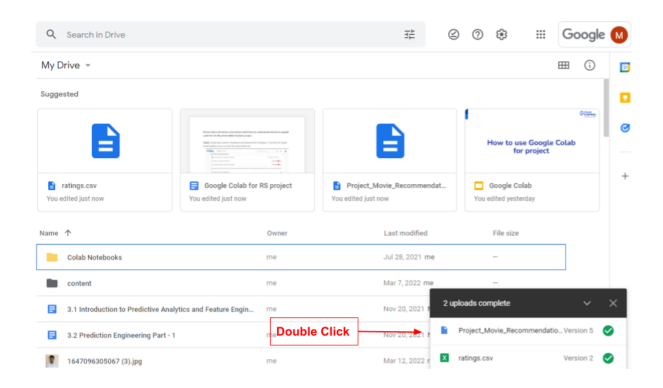
3. **Upload the files** that you downloaded from Olympus.





You'll see in the bottom right corner, that both files have been uploaded.

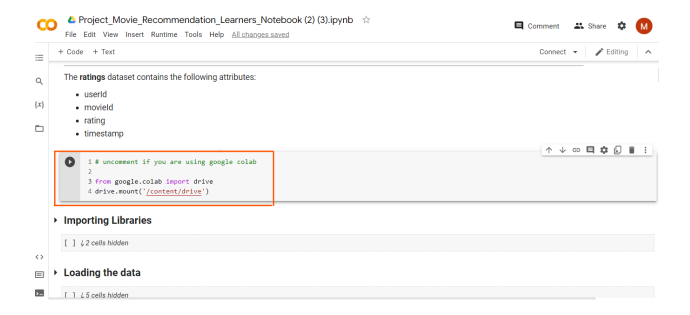
Step 3: Open the Colab Notebook from Google Drive by double-clicking on it.



Once you have double-clicked on the project notebook file, it should open up in a new window.

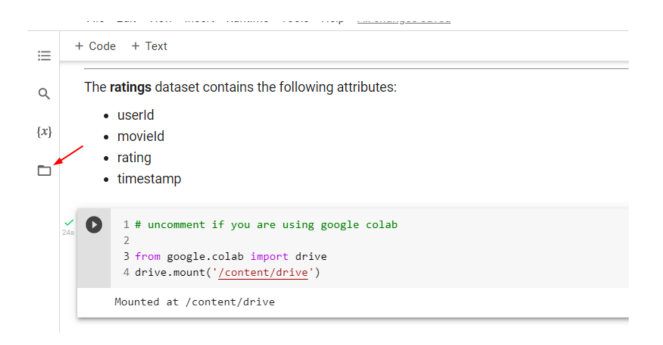


Step 4: Mount your Google Drive files by running the following code from the Notebook:



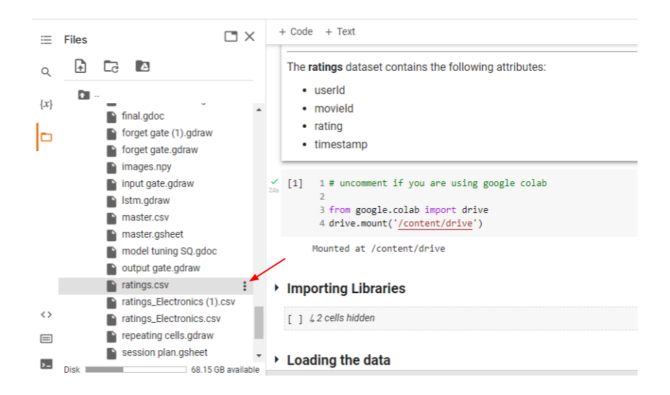
During the execution of this code, Google will ask your permission to connect to your Google Drive and ask to login with your Gmail account.

Step 5: Copy the dataset path. On the left-side panel of Google Colab, you should see a folder icon. Click on it.





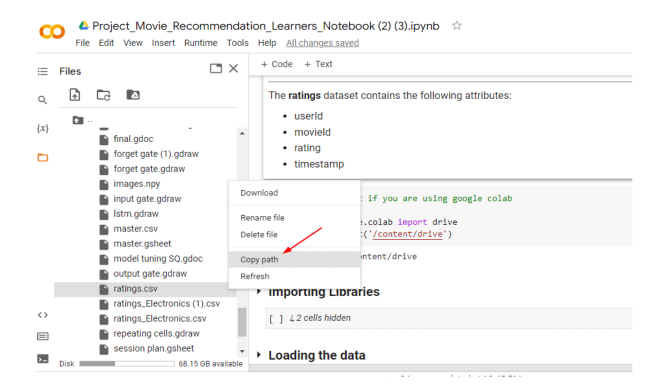
Over there, you will see the Drive folder. Under that, there should be a My Drive folder, which should contain the ratings.csv file just uploaded. Click on the three dots to the right of the file name.





Finally, after clicking on these three dots, you should see a dropdown of options.

Click on "Copy path" and then replace the path in your file.



So instead of ratings.csv, you would have the path of the file that has been copied and pasted from "Copy path", as below.

```
▼ Loading the data

[ ] 1 rating = pd.read_csv('/content/drive/MyDrive/ratings.csv')

Let's check the info of the data
```

With this, you should be good to proceed with the Recommendation Systems project.

Happy Learning!