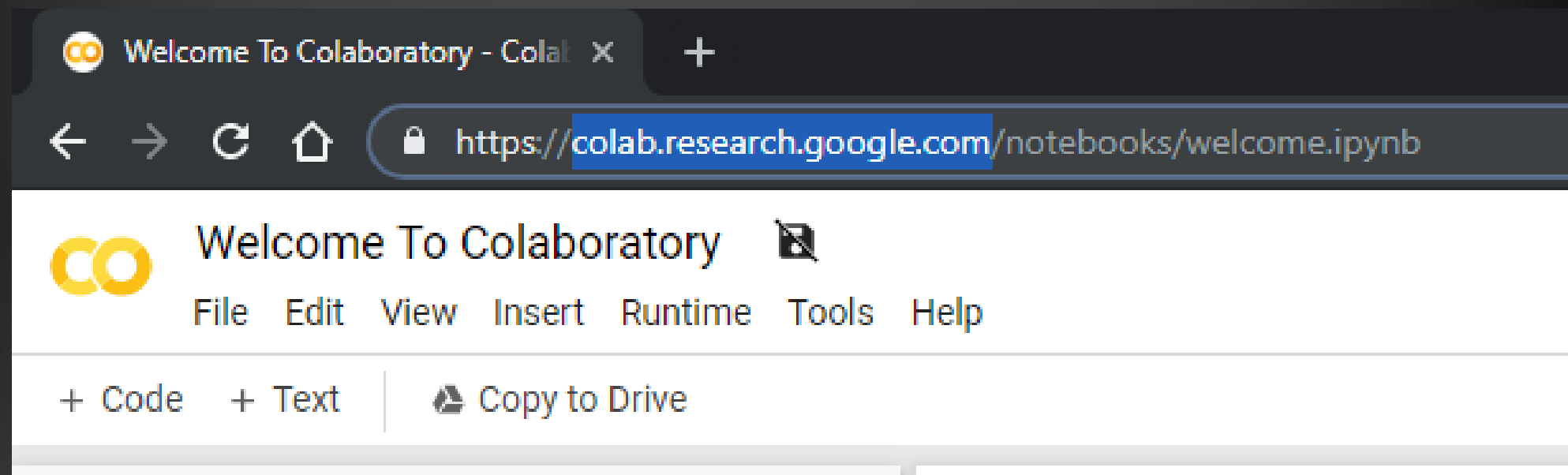


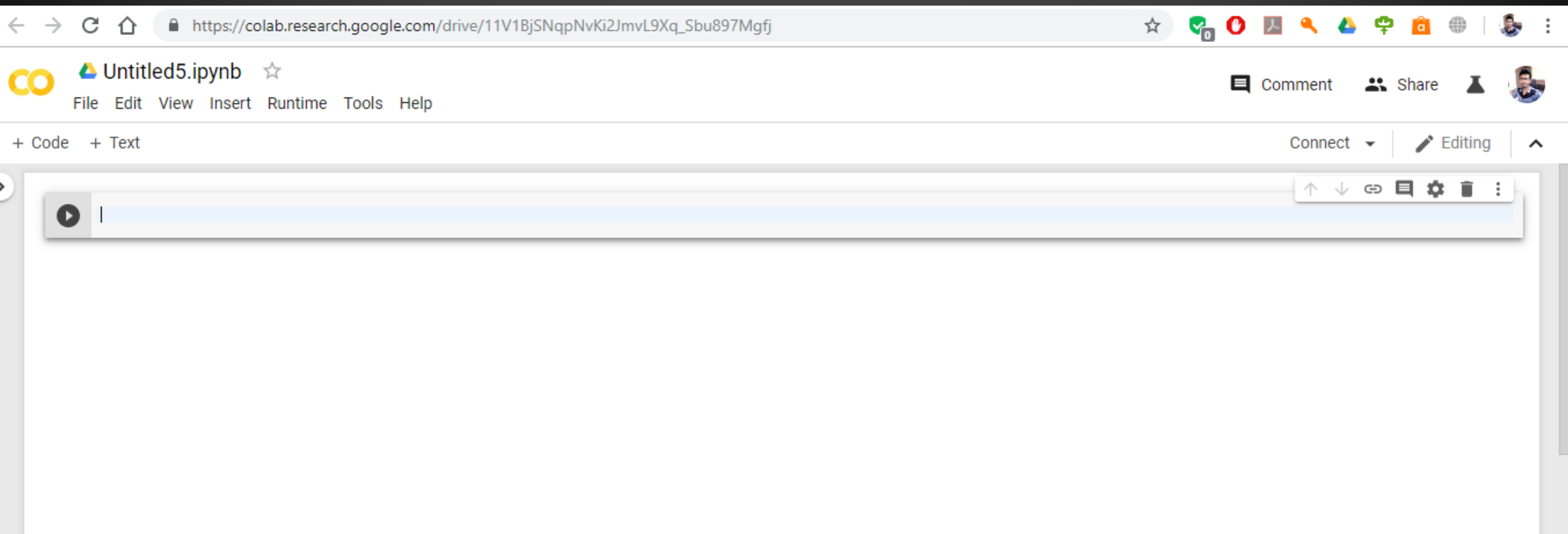
OPENING COLAB NOTEBOOK

GO TO *COLAB.RESEARCH.GOOGLE.COM*



OPEN NEW PYTHON3 NOTEBOOK

- Should see something like this



ENTER THE CODE AND CLICK ON THAT LINK

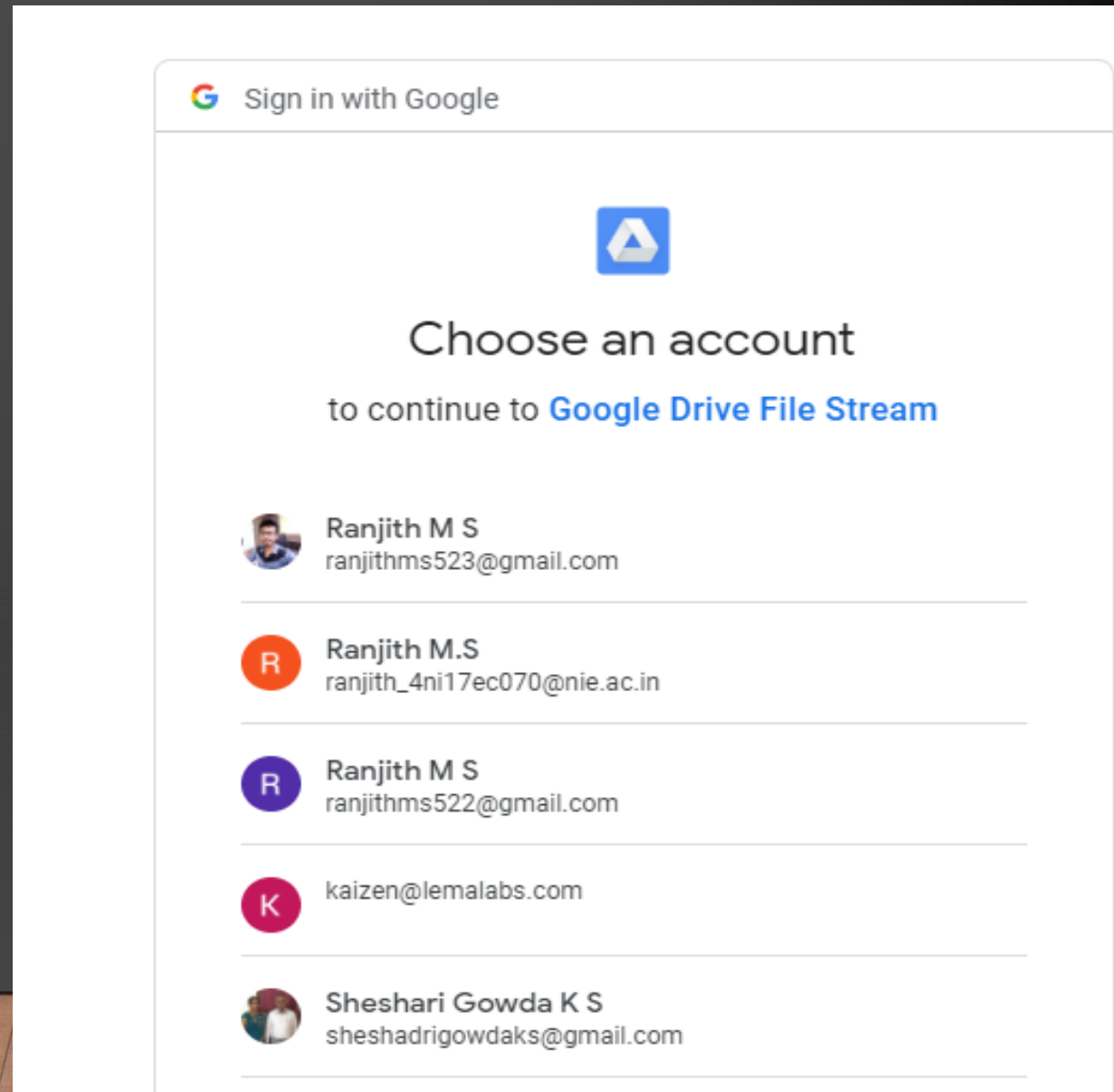


```
from google.colab import drive  
drive.mount('/content/drive')
```

... Go to this URL in a browser: <https://accounts.google.com/o/oauth2/auth?cli>

Enter your authorization code:

LOGIN TO YOUR GMAIL ACCOUNT



CLICK ON
ALLOW



View the photos, videos and albums in your Google Photos



View Google people information such as profiles and contacts



See, edit, create, and delete any of your Google Drive documents



Make sure you trust Google Drive File Stream

You may be sharing sensitive info with this site or app. Learn about how Google Drive File Stream will handle your data by reviewing its terms of service and privacy policies. You can always see or remove access in your [Google Account](#).

[Learn about the risks](#)

Cancel

Allow

COPY THE
CODE



Sign in

Please copy this code, switch to your application and paste it there:

4/1gGoXvWVC9sCbXLtE6B_FbIjApF0xFVEDp5s8QXA0M5ENrwQ
nTvhcN8



Go to this URL in a browser: <https://accounts.google.com/o/oauth2/>

Enter your authorization code:



PASTE HERE AND PRESS ENTER

WRITE THIS CODE



```
import os  
os.chdir('drive/My Drive/Colab Notebooks|')  
cwd=os.getcwd()  
print(cwd)
```

```
import os  
os.chdir('drive/My Drive/Colab Notebooks')  
cwd=os.getcwd()  
print(cwd)
```

/content/drive/My Drive/Colab Notebooks

YOU SHOULD GET THIS OUTPUT

EXECUTE THIS COMMAND

```
!git clone https://github.com/ranjith-ms/ML-workshop.git
```