Mount Google drive and change working directory in Google Colab

Assuming you have created a folder "Colab Notebooks" on your Google Drive and want to change the working directory in Google Colab to this folder. To do that, first of all, you need mount your Google Drive to Google Colab.

Go to your Google Colab, and type the following code:

```
[ ] from google.colab import drive
    drive.mount('<u>/content/gdrive</u>')
```

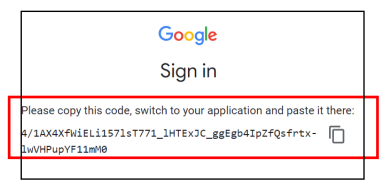
Run this code cell, you will see something similar to below:

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

Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client i

Enter your authorization code:
```

Click the link in the output area, sign in your google account, then you will get the authorization code (like below).



Copy the authorization code, and paste it in the code cell output area (as shown below):

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

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

Enter your authorization code:

4/1AX4XfWiELi157IsT771_
```

Press enter, then your Google Drive is mounted to Google Colab.



Now using "%cd" to change Google Colab working directory to "Colab Notebooks" as shown below:



Finally, you can use "!pwd" to print working directory:

