First, please open your Google Drive and create a new folder "AE4317OF" for the project.

Right click on the background and select 'colaboratory' from the 'more' option in the dropdown menu that appears with the right click.

This will open another colab tab in your browser. Rename the python notebook "loading.ipynb". We will use this file to load the project from GitHub.

In the first cell, copy/paste the following commands and execute:

```
from google.colab import drive
drive.mount('/content/gdrive/')
%cd gdrive/My Drive/AE43170F/
```

Follow the instructions to link your Google Drive. Once this is done, we will download the Optic Flow repository from GitHub. Add another cell, copy/paste the following code, and execute:

```
!git clone https://github.com/guidoAI/optic_flow_notebook.git
%cd optic_flow_notebook/
!ls
```

Starting from this point, you now have the repository cloned from GitHub to your Google Drive. You can close the *loading* notebook. Within the optic\_flow\_notebook folder in Google Drive, open the "optic\_flow.ipynb" notebook and enjoy!