CMPE-258 Deep Learning

Assignment 0

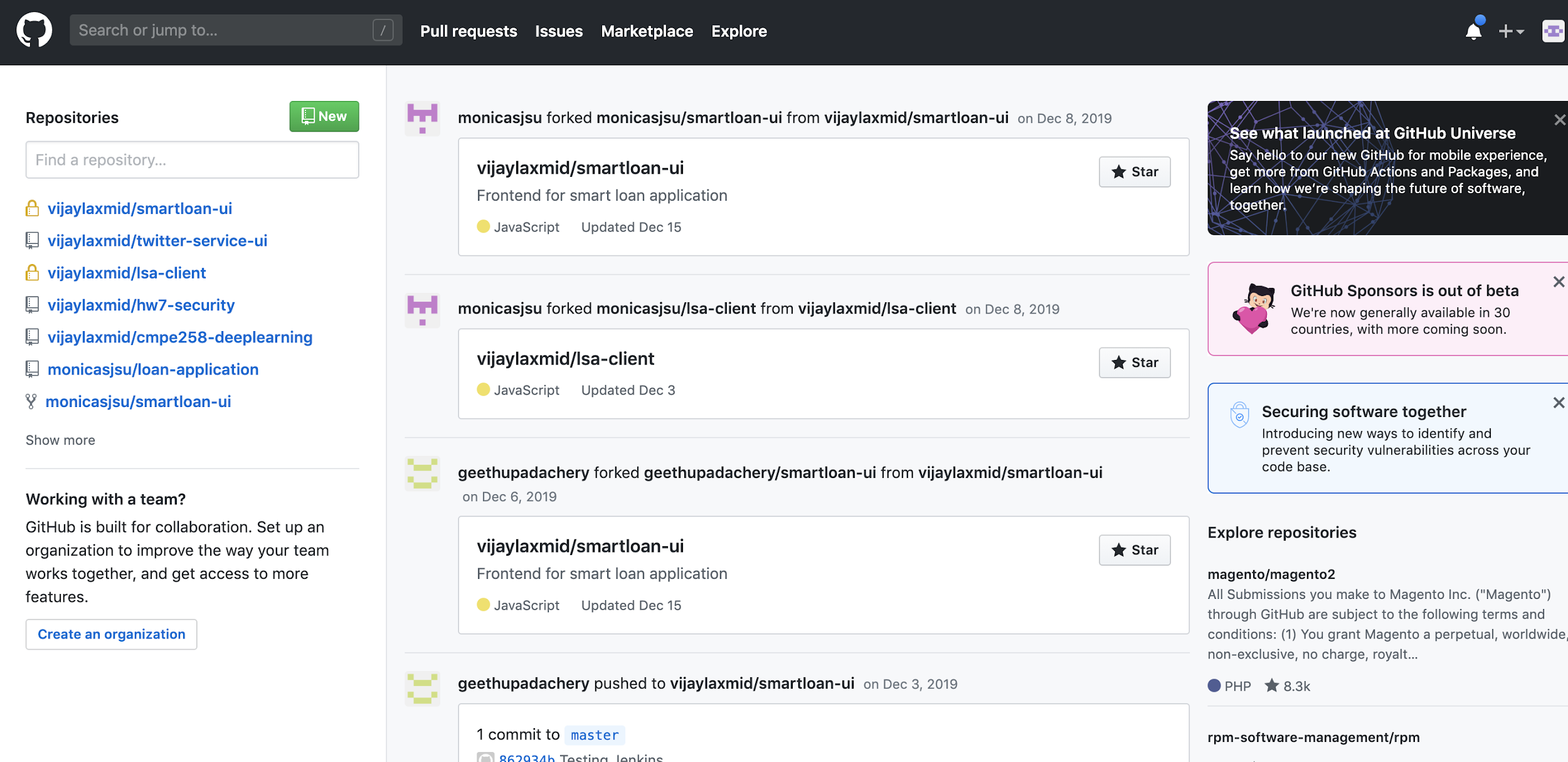
Submitted By

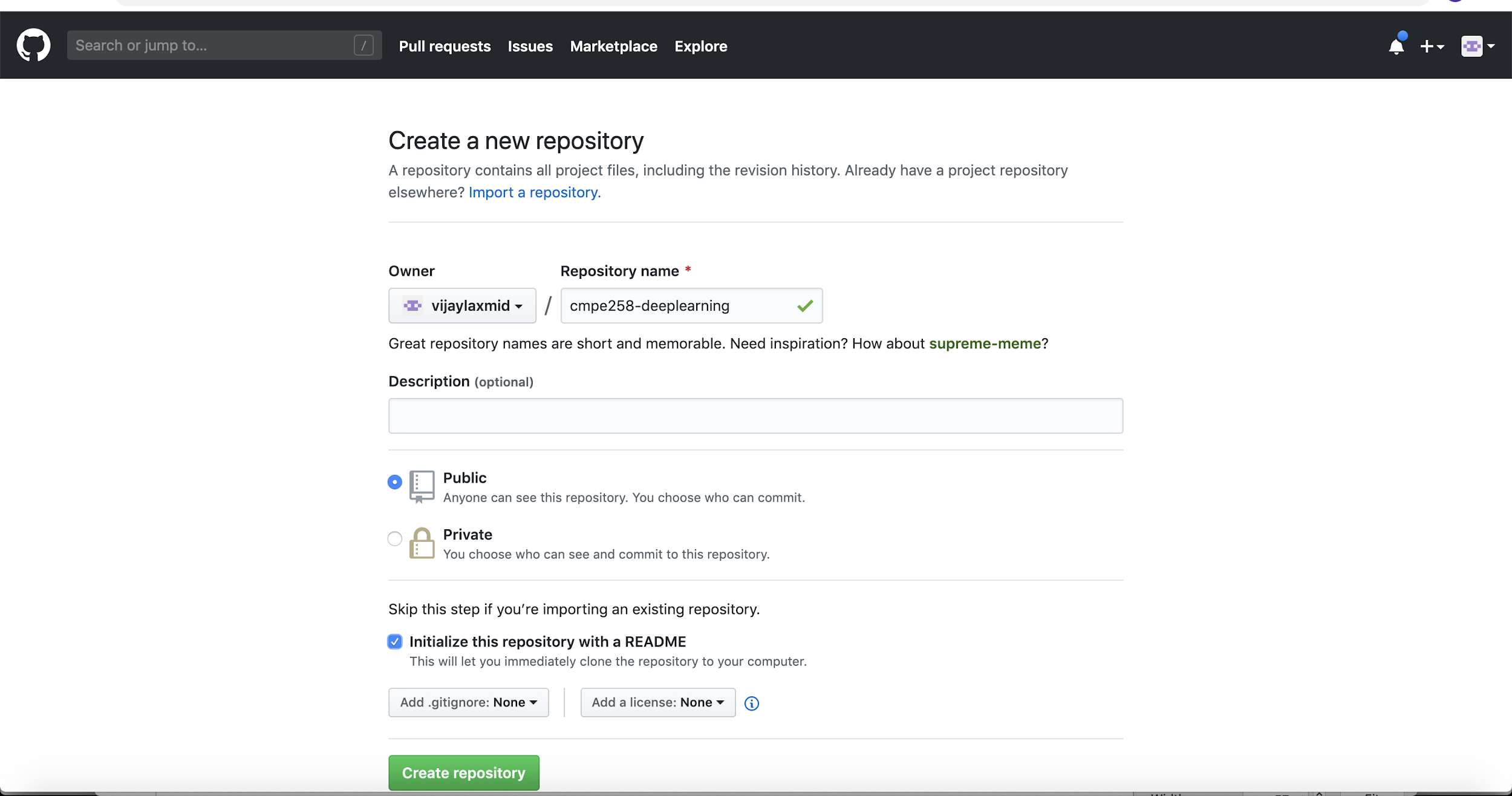
Vijaylaxmi Nagurkar

013848406

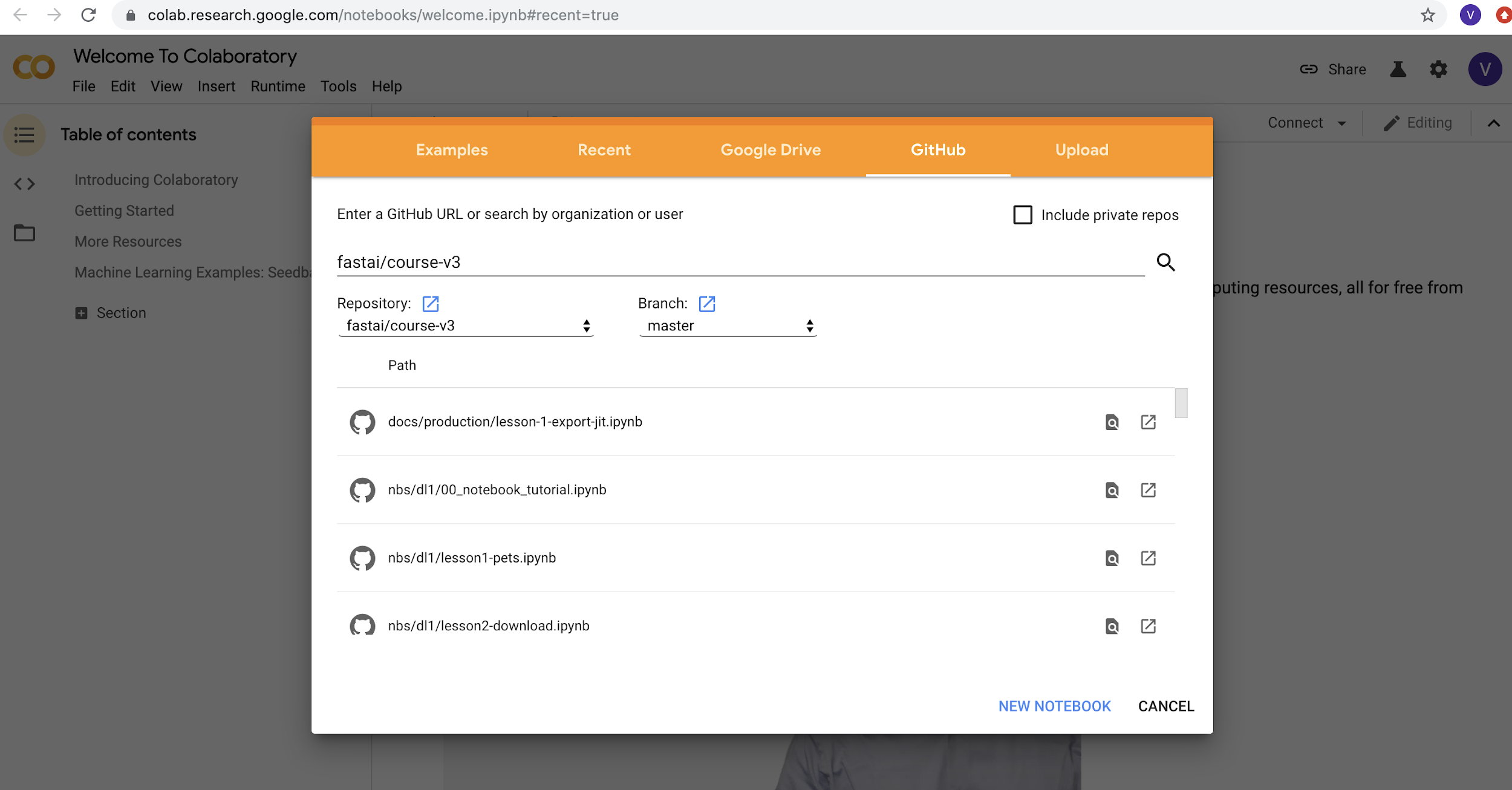
Github Repository: <https://github.com/vijaylaxmid/cmpe258-deeplearning>

Github Repository and Public Repository

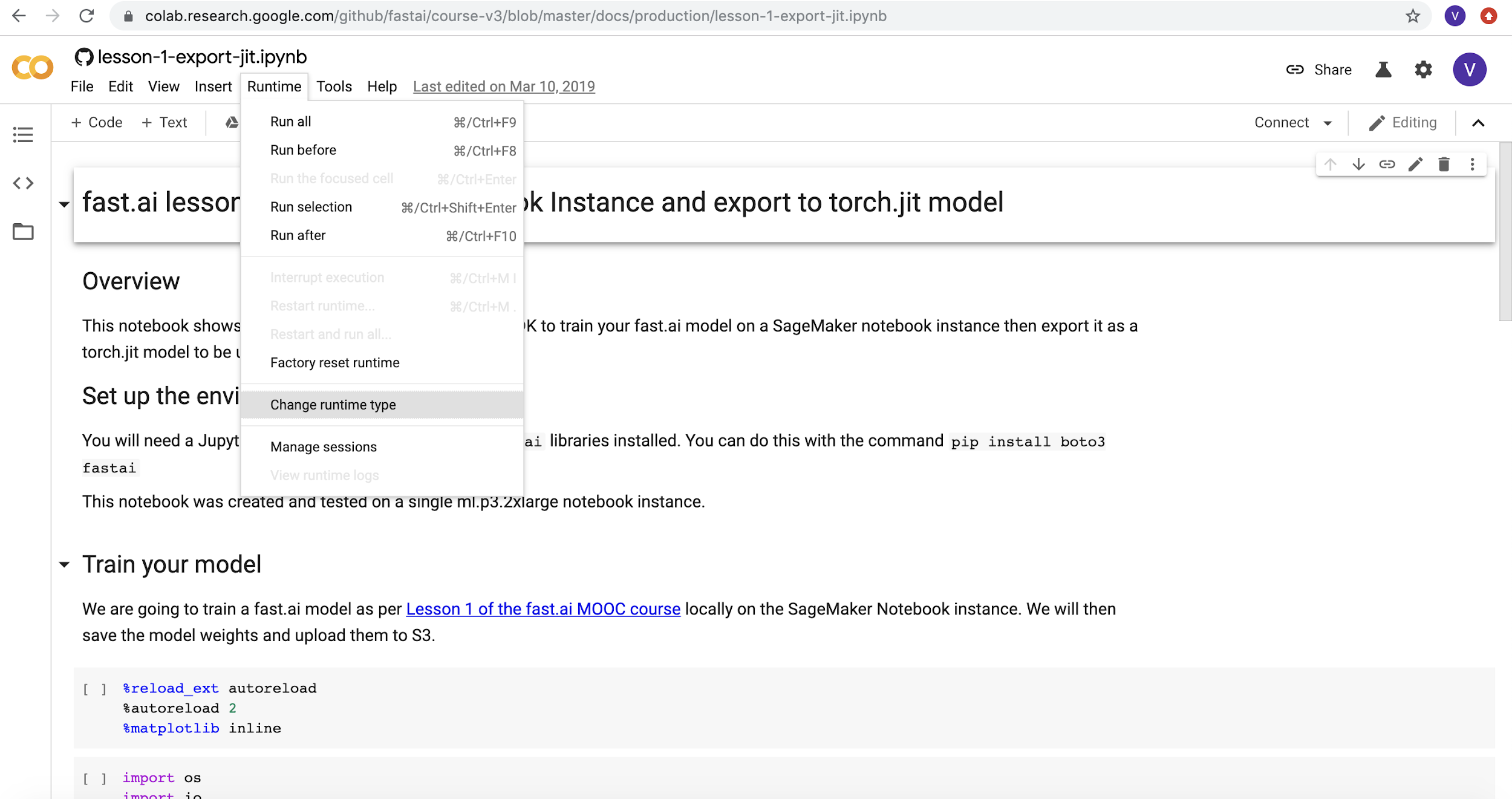


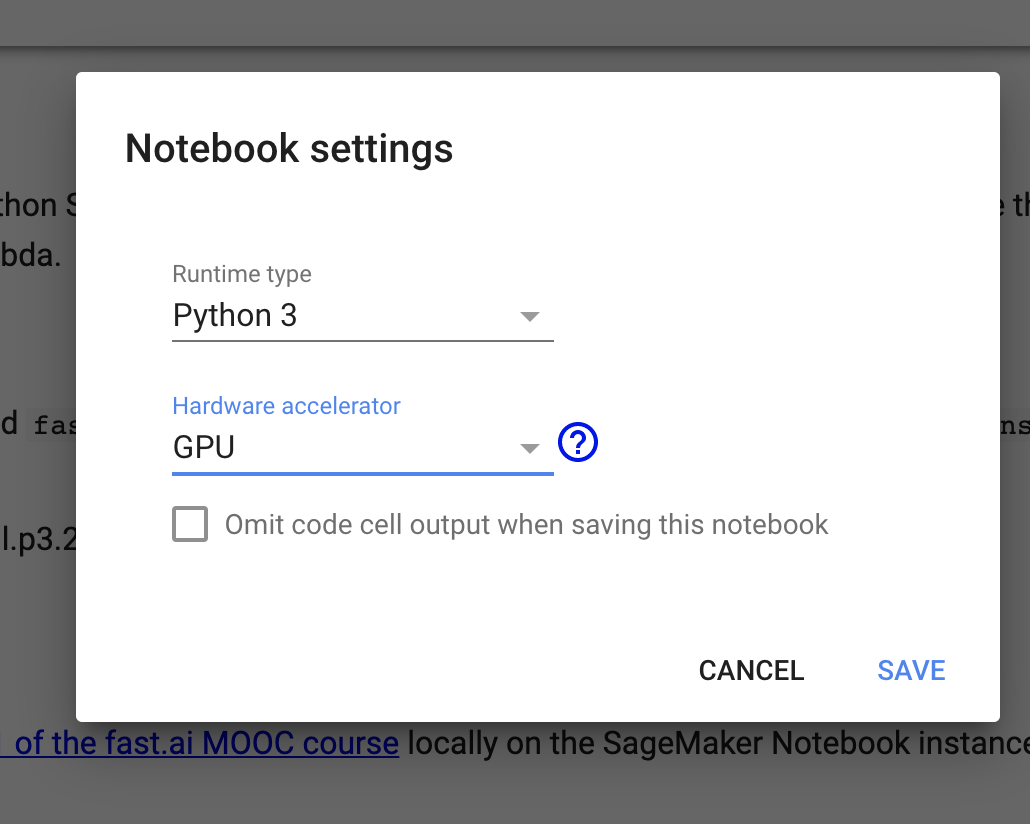


Github tab under Colab Welcome Page

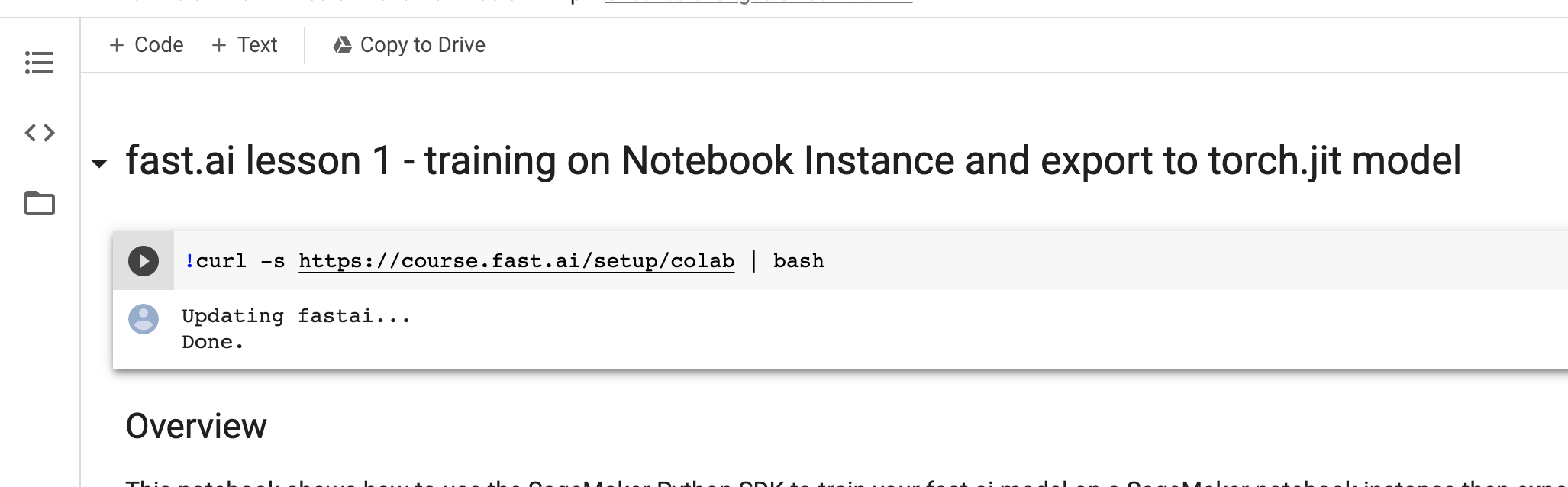


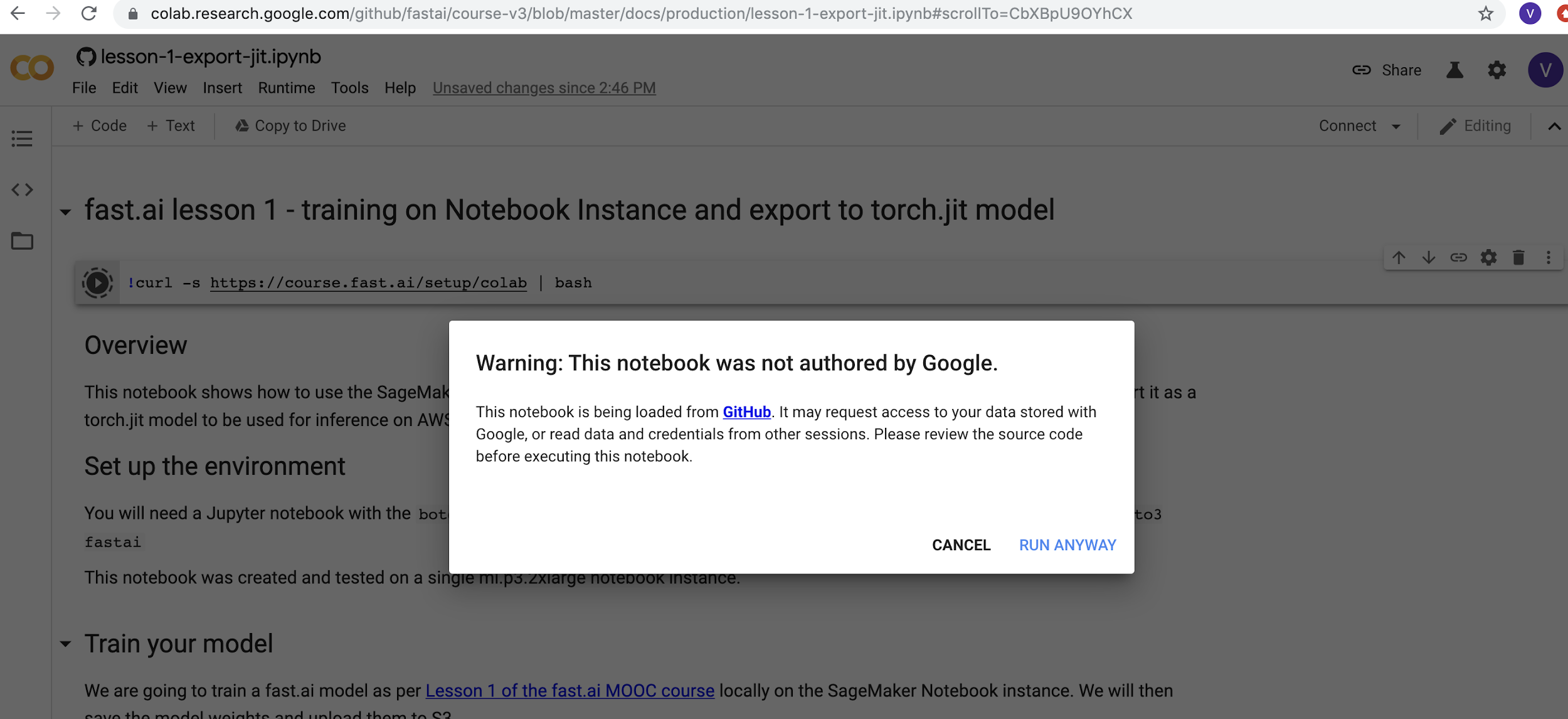
Change Runtime Type to use GPU



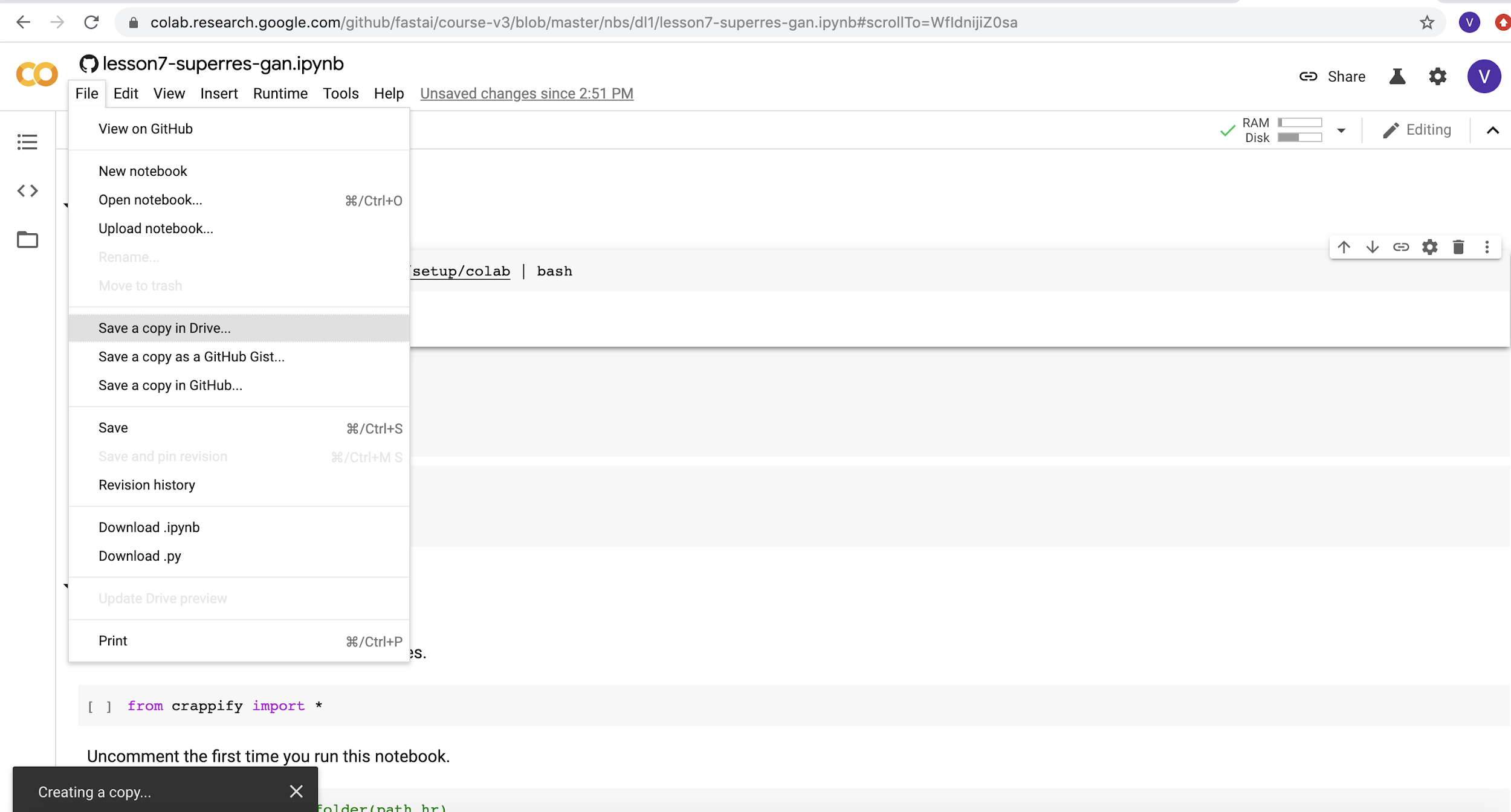


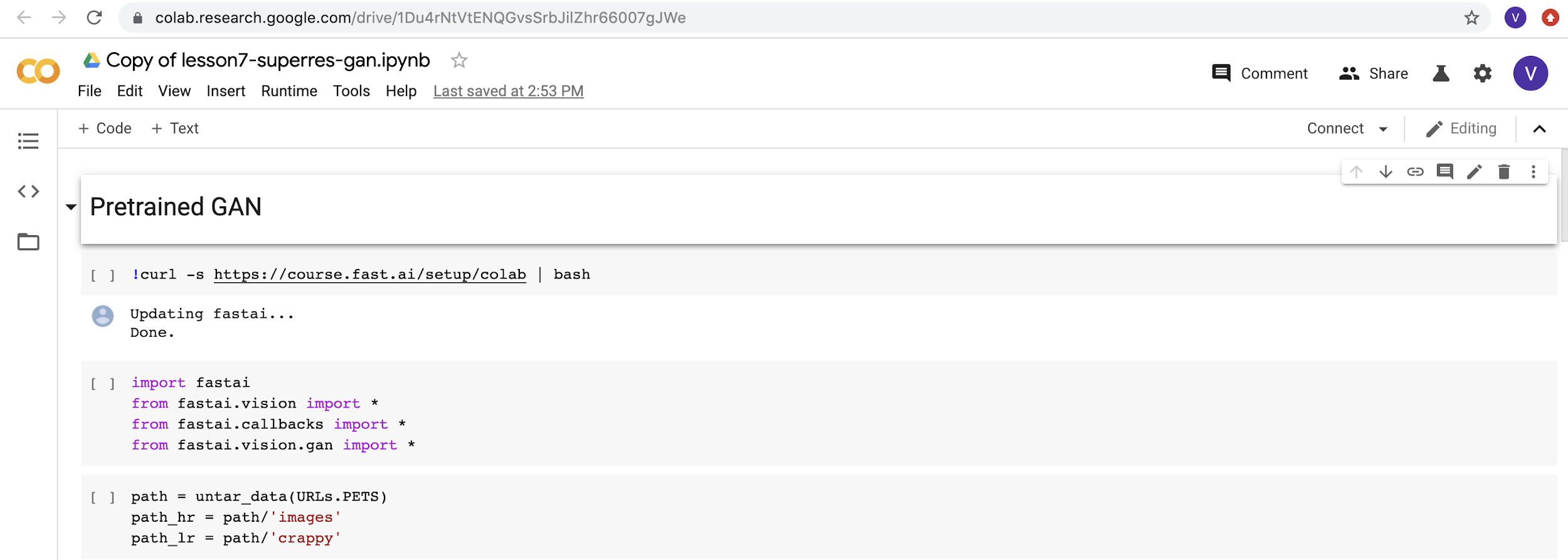
Configuring notebook instance



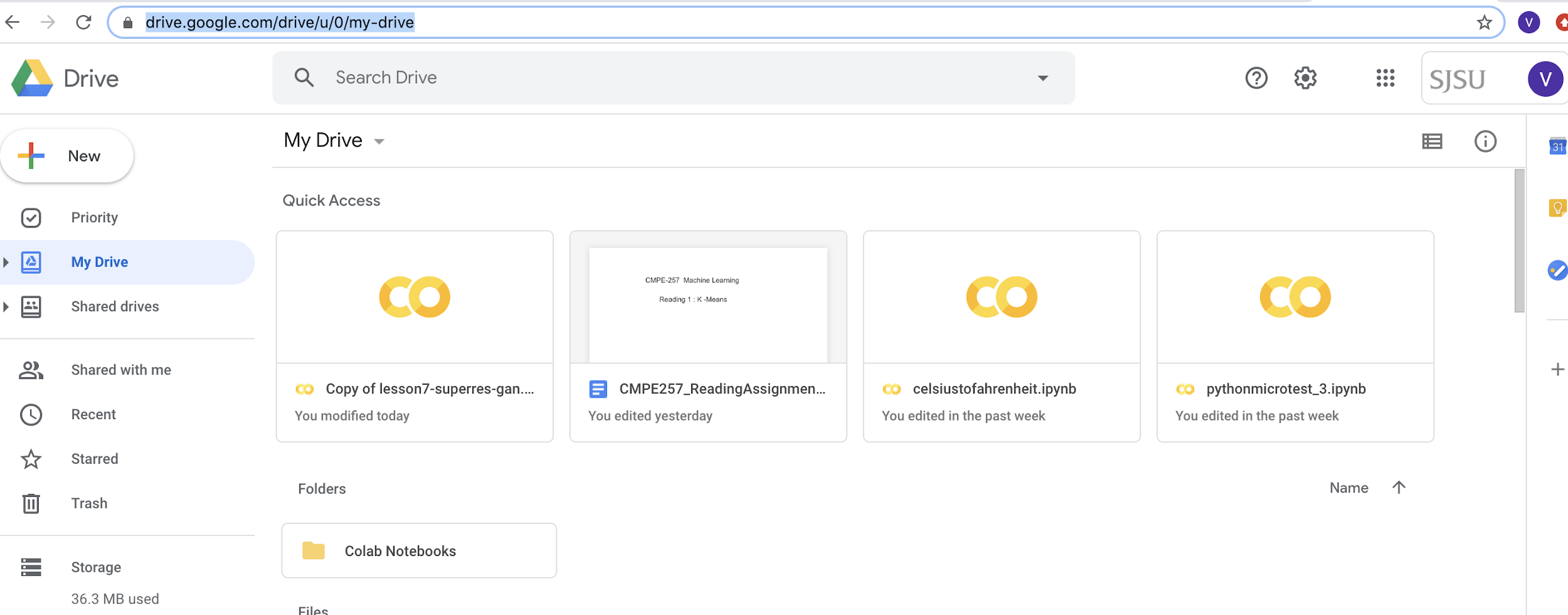


Saving the notebook





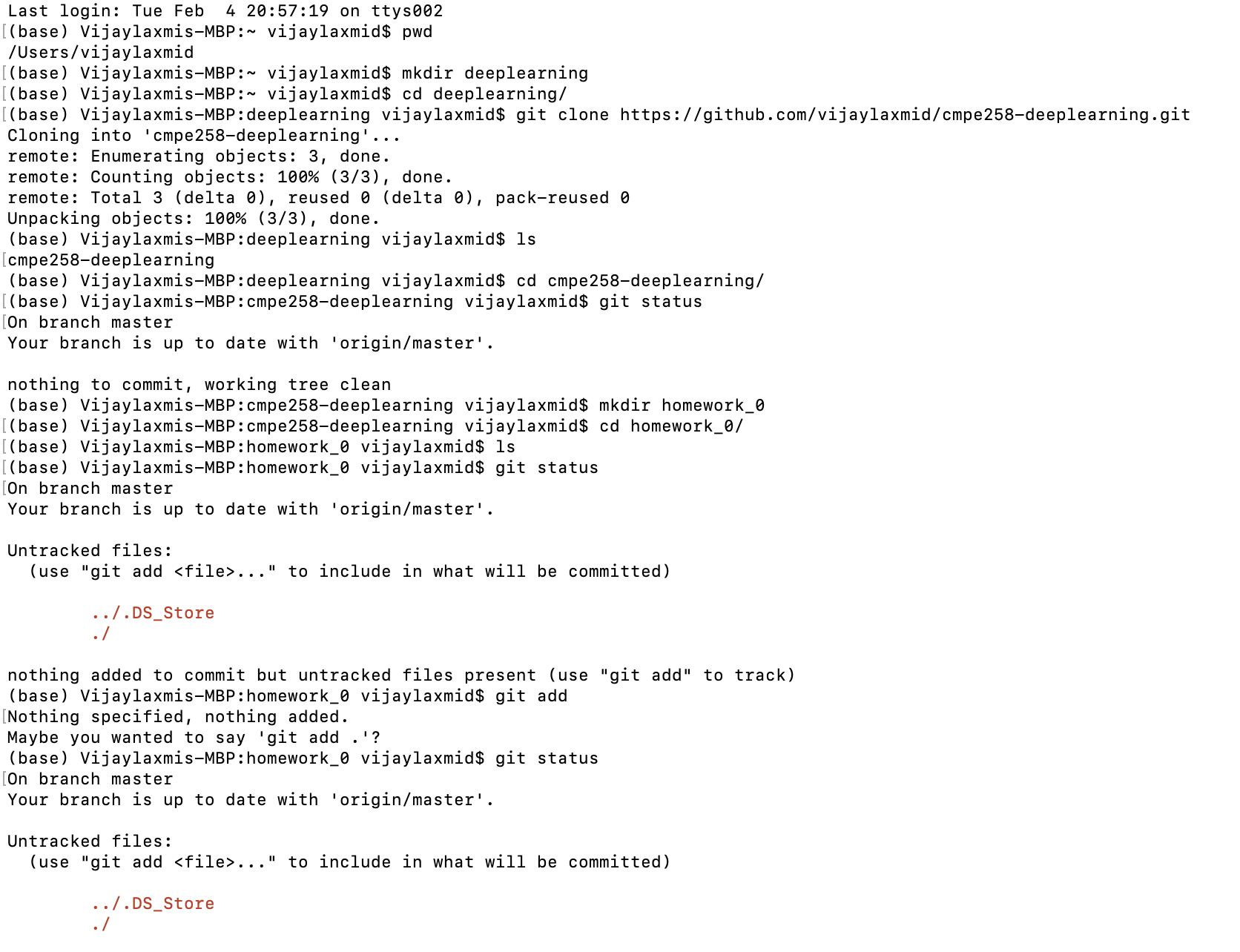
The folder “Colab Notebooks” in My Drive



1. Published the test notebook to github

Github link:

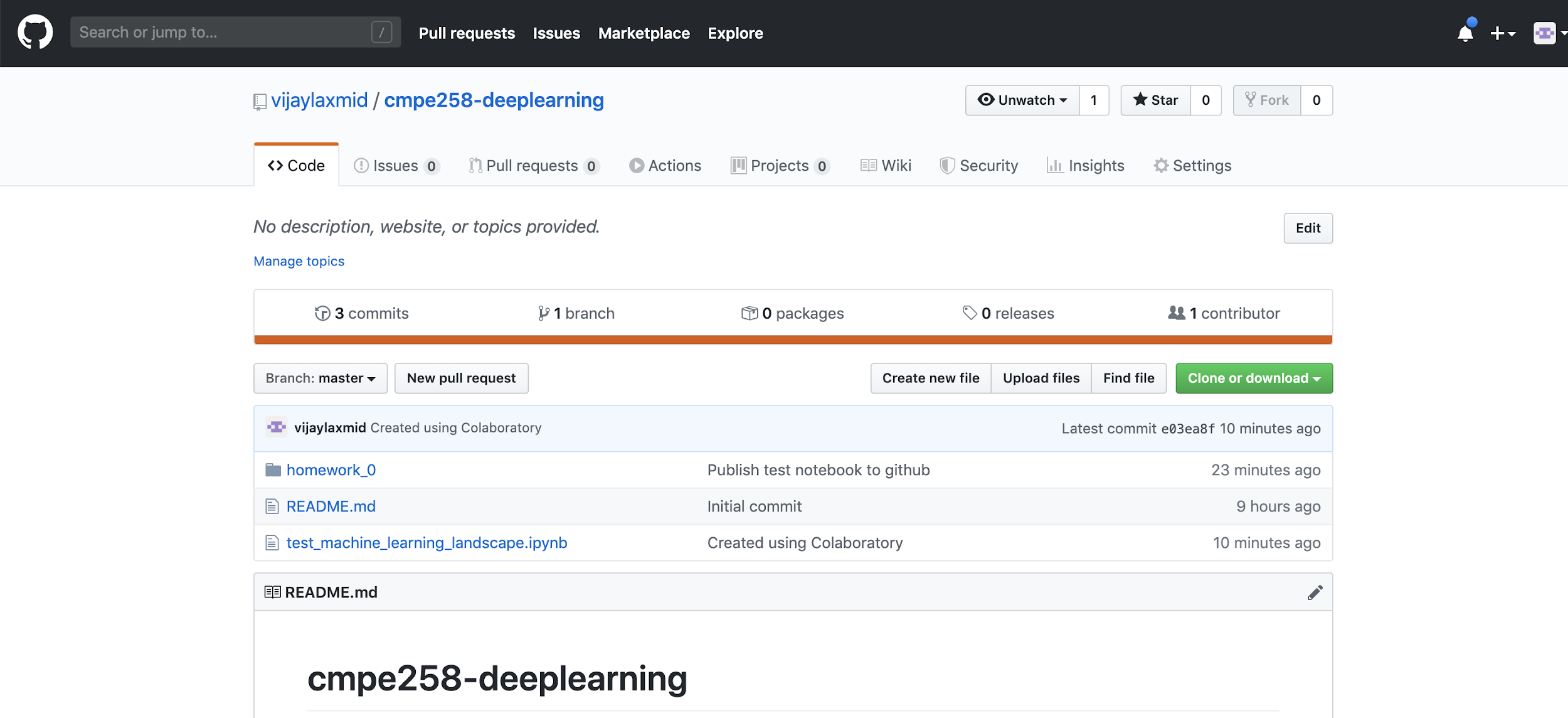
<https://github.com/vijaylaxmid/cmpe258-deeplearning>





1. Published the following notebook to github

<https://github.com/ageron/handson-ml2/blob/master/01_the_machine_learning_landscape.ipynb>

[](https://github.com/ageron/handson-ml2/blob/master/01_the_machine_learning_landscape.ipynb)

1. Practiced the following collab and published to github

<https://colab.research.google.com/github/jakevdp/PythonDataScienceHandbook/blob/master/notebooks/02.02-The-Basics-Of-NumPy-Arrays.ipynb>

