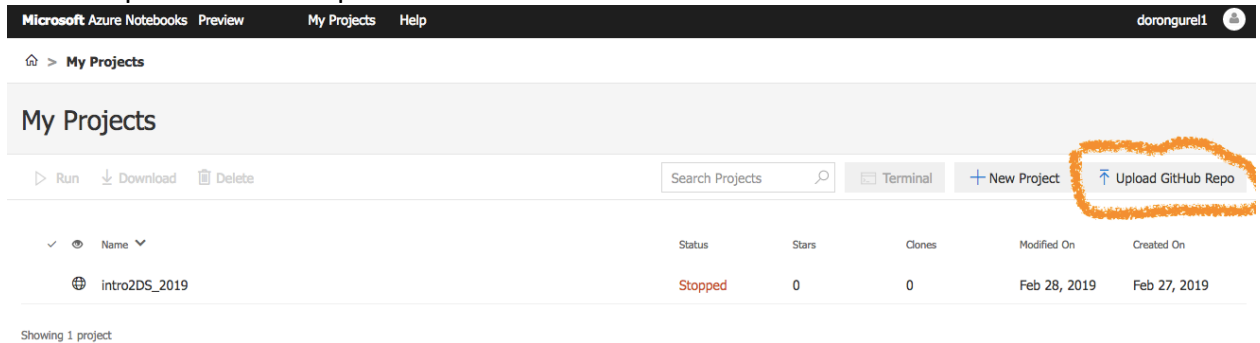


1. go to <https://notebooks.azure.com/>
2. sign in with any Microsoft account (tau email is valid if you signed with it to office 365, by the way, if you don't already know, you can use your tau account to get office 365 for free, you just need to register with your tau mail address [here](#))
3. go to "my projects" tab
4. choose upload GitHub Repo:



5. in the popup paste the url for the course repo: [https://github.com/tau-es-ds/intro2DS\\_2019](https://github.com/tau-es-ds/intro2DS_2019) and choose Import

The screenshot shows the 'Upload GitHub Repository' popup. It has a title 'Upload GitHub Repository' and a subtitle 'Create a project by uploading a repository from GitHub.' Below this is a text input for the 'GitHub repository' URL, which contains 'https://github.com/tau-es-ds/intro2DS\_2019'. There is a checkbox for 'Clone recursively' which is unchecked. Below that is a text input for 'Project Name' containing 'intro2DS\_2019'. Then a text input for 'Project ID' containing 'dorongurel1/projects/intro2ds-2019', with a red error message 'A project with this ID already exists' below it. At the bottom left is a checked checkbox for 'Public'. At the bottom right are 'Import' and 'Cancel' buttons.

6. a new project will appear and you will be able to run it and interact with the jupyter notebooks inside of it.
7. Sadly, this process is only able to **clone** the repo.  
So every time the repo changes, you will not be able to see those changes on your azure notebooks account.  
in order to do your next HW assignment, you will need to delete the current project and repeat this process to get a fresh copy of the repo with all the updates. ☹

We will be announcing any meaningful updates to the repo through the course mailing list, so you will know when you should update your azure notebooks.