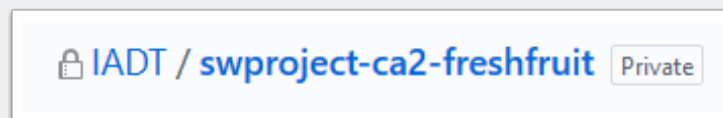


Use Github client for your SW project

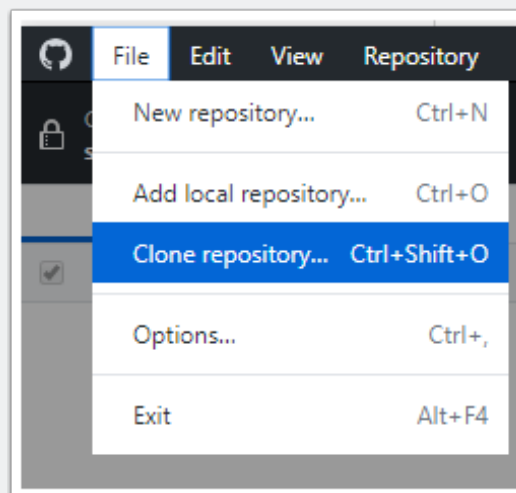
* Open up the invitation link: <https://classroom.github.com/a/THhktSI>

The sent link will create a git repository for you

* The name of the repo is the title of the original repo + your username

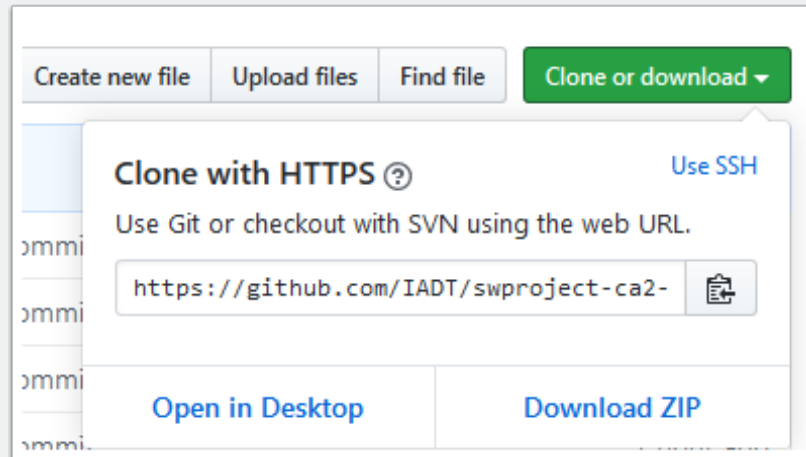


Github client > Clone Repository



Use Github client for your SW project

Copy the link from the created Github repo



Use Github client for your SW project

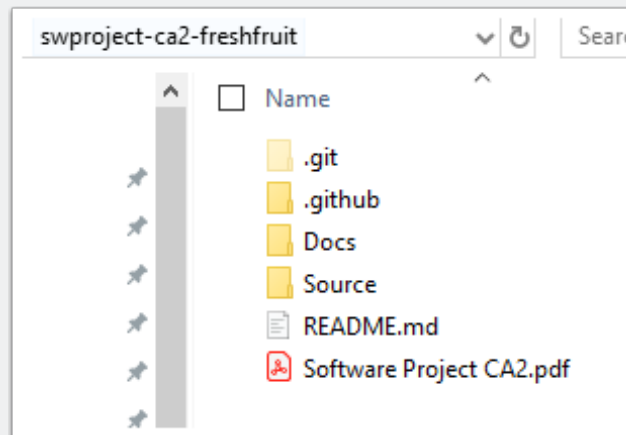
Add the link to the Modal box in the URL tab

- * Specify an folder to contain your repo.
- * Hit the clone button. The files from the starter repo will be added to your repo.

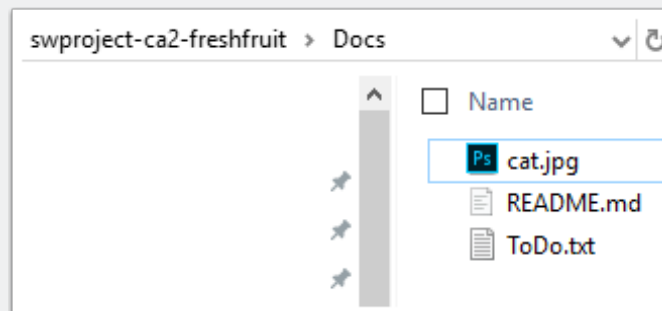
The screenshot shows a 'Clone a repository' dialog box with three tabs: 'GitHub.com', 'GitHub Enterprise Server', and 'URL'. The 'URL' tab is active. Below the tabs, there are two input fields. The first is labeled 'Repository URL or GitHub username and repository (hubot/cool-repo)' and contains the text 'URL or username/repository'. The second is labeled 'Local path' and contains the text 'C:\Users\pietschj\OneDrive - Dun Laoghaire Institute of Art, Design ai'. To the right of the 'Local path' field is a 'Choose...' button. At the bottom of the dialog are two buttons: 'Clone' (highlighted in blue) and 'Cancel'.

Use Github client for your SW project

The folder structure will be cloned to your destination folder.

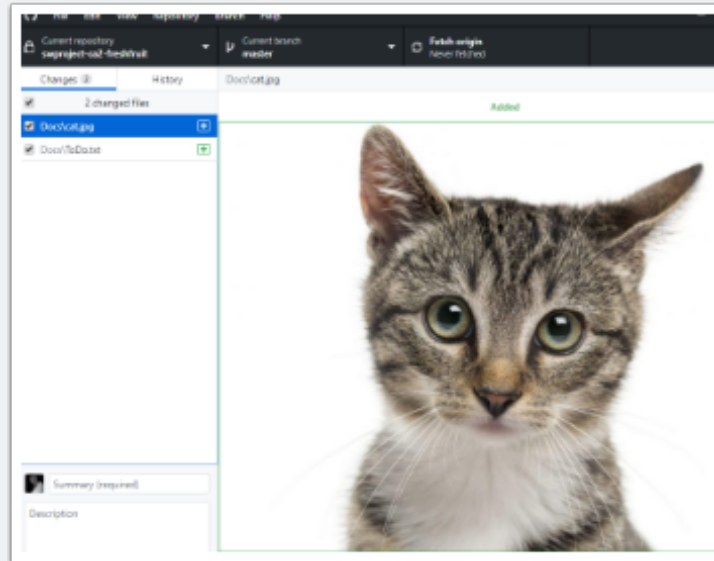


When adding new files or modifying existing ones



Use Github client for your SW project

These changes are reflected in the github client



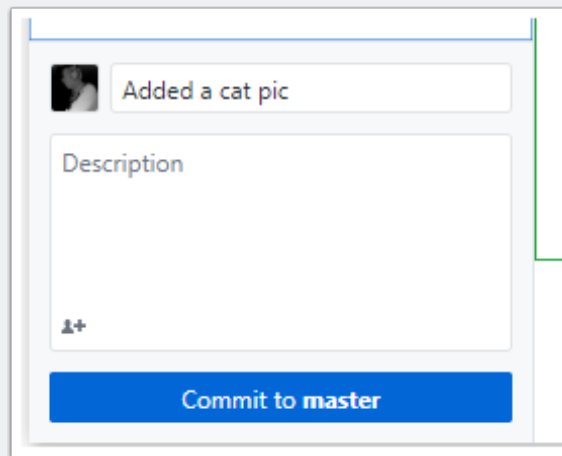
Use Github client for your SW project

These changes need to be committed

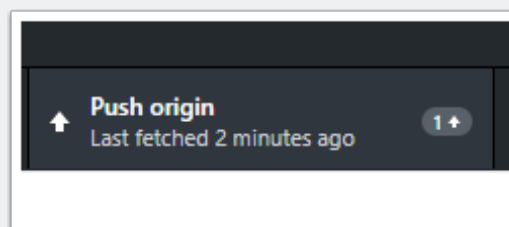
* add a comment of these changes

* and an optional description

* By clicking on the "commit to master" button these changes are saved locally **inside** the Git folder



After commits these changes can be pushed to the remote origin of the REPo



Use Github client for your SW project

The changes have now been pushed to your Github account

* and are visible inside the browser view

