

GitHub

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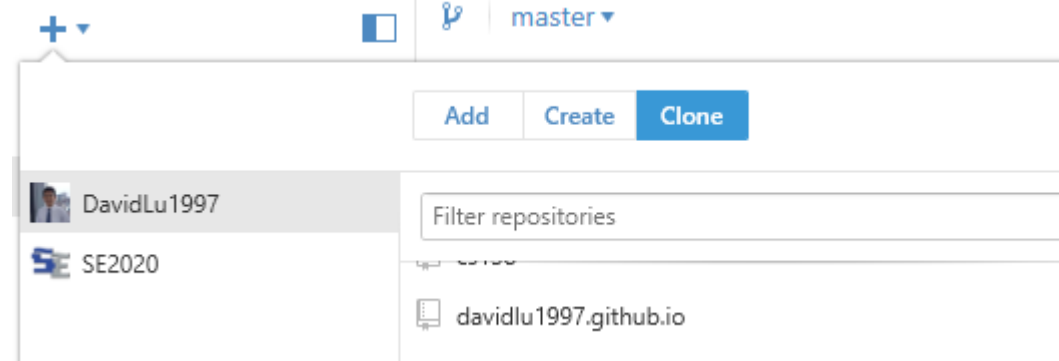
Creating a Repository

Download the GitHub desktop app (<https://desktop.github.com/>)

Create a repository “username.github.io” if you have not already

Go to the Clone tab and Clone your repository

Ensure you clone it to a folder you can find



Commits

Anytime you want to publish a change in your project, you must make a **commit**

A commit takes a snapshot of your current changes and adds them to the remote repository

Commits should have a **summary**, a short description of the commit

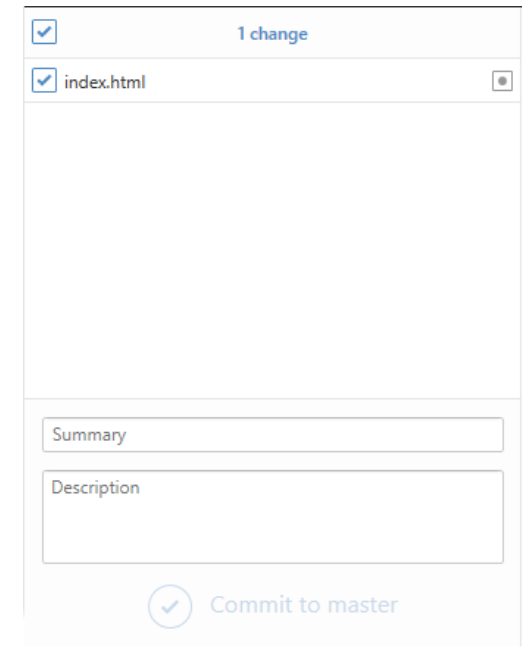
- Long **descriptions** are optional

You can select files to commit, by checking the ones you want to commit

You can view the commit history afterwards

In our projects, remember to commit often and commit effectively

Why use commits?



The screenshot shows a commit interface. At the top, there is a checkbox with a checkmark and the text "1 change". Below this, there is a list of files to commit, with "index.html" selected and marked with a checkmark. Below the file list, there are two text input fields: "Summary" and "Description". At the bottom, there is a button with a checkmark icon and the text "Commit to master".

Why Commits

Commits can be reverted at any point

It provides a defined history of the project

Commits provide a visual summary of progress

Therefore, remember to commit!

Test

CSS

- Selectors
- Syntax
- Colors
- Backgrounds
- Fonts
- Borders
- Margins
- Padding
- Classes
- Units
- Layouts