

Modern C++ for Computer Vision and Image Processing

Tutorial : Homework Submission

Ignacio Vizzo and Cyrill Stachniss

Submit homeworks through Git

- Log in to <https://gitlab.igg.uni-bonn.de/>
- Request access to `cpp-2020` group:
<https://gitlab.igg.uni-bonn.de/students/moderncpp/cpp-2020>
- Fork the base homework repository:
<https://gitlab.igg.uni-bonn.de/teaching/cpp-homeworks>
- To **fork** a repository in Git means to create a copy of the repository for your user

Teaching > cpp-homeworks > Details



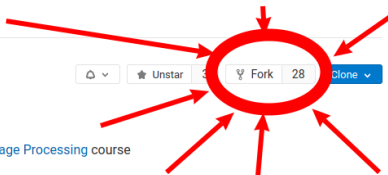
cpp-homeworks

Project ID: 413 | Leave project

Add license 13 Commits 1 Branch 1 Tag 686 KB Files

Homework structure for the Modern C++ for Computer Vision and Image Processing course

Unstar 3 Fork 28 Clone



Submit homeworks through Git

The address of your fork will be:

👉 `/<your_name>/cpp-homeworks`

instead of:

👉 `/teaching/cpp-homeworks`

To enable homework checks, from your fork:

- Settings » Members » Select members to invite
- Pick `@hw_bot` 🐙 with `developer` rights
- This bot updates the Wiki in your project with evaluation of your homework
- Now push anything into the repo:
`git push origin master`

How to see evaluation results

- Your repository has a **Wiki** page
- In a couple of minutes after a `push` open the wiki page
- Example look:

Test results

Homework Name	Task Name	Test Name	Result
Bash and C++ intro	Guessing game	Build Succeeded	✓
	Simple Bash	Test 1	✓

With ❤️ from homework bot 🤖