

# Laboratory work #2.2

## Learn GIT

### Before start

Install and configure git, on your laptop. Register on github.com with your student email. If you have some problems, feel free to google it.

### Task

1. Create an empty repository (repo later) on github and name it in *inf232-{student\_id}* (ex. inf232-190160053) format.
2. Clone this repository on your laptop. Create a *README.md* file in repo. Write some information about yourself in that file. Save and commit you changes. Give a proper name for your commit.
3. Feel free to create other php files in repo. Change them etc. You need to create at least 10 commits.
4. Push all of yours local commits to the github repo.

### Grade/Submission

This lab weighs 1 point. Submit the link of your repository on github to the assignment on the moodle.

### Resources

<https://git-scm.com/downloads> - git installer

<https://git-scm.com/video/get-going> - git configuration

### Important

You must ensure that all work completed for this course is your own work. Any evidence of plagiarism, data falsification, fabrication, collusion, self-plagiarism and/or other forms of academic misconduct will be penalised.