

Submitting this homework to GitHub using Git

So far you have been using a document collecting screenshots. Now it is time to wrap things up and submit this homework. So, make sure your document has your name and ID, you know, in a nice cover page. In summary your document should contain the following screens

- Java VM version
- Java compiler version
- Kattis account
- GitHub account
- GitHub class repository
- GitHub class repository [HTTPS link](#)

Somehow make evident that you did all this in YOUR computer. Ask yourself the question, "how can the professor be sure that I did all this work in my own computer and not in any other machine?" There are ways you can do that, be creative!

Save your document as a PDF file. **Only a PDF will be accepted.** A suggested name is `hw01Lastname.pdf` where "lastname" is your last name. Once you saved your homework as a PDF, upload your homework using Git. Lets pretend that your repository is called `cmpt220Lastname`. Then all your files for homework should be in a folder `hw` like this:

```

cmpt220lastname/
hw/
  0/      files for homework 0 here
  ...
  1/      files for homework 1 here
  ...
prj/
  0/
  1/
  ...
labs/
  1/
  2/

```

