



# Piscine C First Project

I accept

Staff 42 [pedago@42berlin.de](mailto:pedago@42berlin.de)

*Summary: This is your first project. You will set up your working environment on Slack and Notion, configure your coding environment and agree to the "42 BERLIN: PARTICIPATION RULES". Don't forget to ask your friends if you get stuck. Have fun!*

*Version:*

# Chapter I

## Instructions

To carry out this project, and, consequently, agree with the content of the attached pdfs, just follow the instructions in this pdf. The steps contained in this PDF will be essential for you to deliver all projects.

After logging into your account, open the terminal and type:

```
$> cd ~/.ssh/  
$> cat id_rsa.pub
```

If you don't have the file in this directory, run the following command to generate your ssh key (Press Enter twice without adjusting the name and location):

```
$> ssh-keygen
```

- Take the ssh key that was displayed and copy. You must put it in your intranet account.
- In your intranet profile, access the Settings > SSH Key > New SSH Key
- Paste the ssh key into the field, give it a name and send.

You will now be able to clone git repositories for your web development area.

After reading the pdf (in the project attachments on the intra), follow the next steps to agree with them:



`man ssh-keygen`



`man git`

- Clone the project's git repository in your development area.
- Within the project directory, create a new directory called *ex00*.
- Within that last directory, download the attached file called *accept.txt* using the tool *wget*. Don't worry too much about it for now.
- And then push to your repository and set your project as finished.



Change the code: xxxx in the *accept.txt* file to the correct four numbers. You will find these joining our Notion and Slack channel. Make sure to sign up with your 42 Berlin student email!



In your next project "Shell 00" there is an exercise about creating your own SSH key. You do not need to create another key and should use the one from this exercise.

```
$> git clone <URL OF YOUR REPOSITORY> <FOLDER NAME>
$> cd <FOLDER NAME>
$> mkdir ex00
$> cd ex00
$> wget <ATTACHMENT URL "accept.txt">
```