



# Piscine Discovery

## Rush

### *Summary:*

*Summary: This rush is there to make you set up a mini showcase site composed of 3 pages, and to make you practice all the basics seen during this week.*

### *Version: 3.2*

*This subject is not endorsed by the 42 Paris Pedagogical Team. It is only used within the 42 Bangkok campus.*

*krchuaip - [krittin@42bangkok.com](mailto:krittin@42bangkok.com)  
tliangso - [tliangso@student.42bangkok.com](mailto:tliangso@student.42bangkok.com)  
42 Staff - [pedago@staff.42.fr](mailto:pedago@staff.42.fr)*

# Chapter I

## Foreword

**Somchai** : Hey, do you want a taste at this? (hands over a soup)

**John** : Sure, I don't mind.

**John** : Ouch! Why so spicy, you should had warned me beforehand.

**Somchai** : But my 2 years old can eat this just fine, it's just a lettuce soup!

**John** : It's still too spicy nonetheless.

**Somchai** : You are impossible.

# Chapter II

## General Instructions

Unless explicitly specified, the following rules will apply every day of this Piscine.

- This subject is the one and only trustable source. Don't trust any rumor.
- This subject can be updated up to one hour before the turn-in deadline.
- The assignments in a subject must be done in the given order. Later assignments won't be rated unless all the previous ones are perfectly executed
- Be careful about the access rights of your files and folders.
- Your assignments will be evaluated by your Piscine peers.
- All shell assignments must run on `/bin/bash`.
- You must not leave in your turn-in your workspace any file other than the ones explicitly requested By the assignments.
- You have a question? Ask your left neighbour. Otherwise, try your luck with your right neighbor.
- Every technical answer you might need is available in the **man** or on the Internet.
- Remember to use the Discord.
- You must read the examples thoroughly. They can reveal requirements that are not obvious in the assignment's description.
- By Thor, by Odin! Use your brain!!!

# Chapter III

## Mandatory part

Following your first week of web training, in this last day you will have to set up a mini one-page site with your portfolios. For those who don't know what a one-page site is, check out the list of sites present [here](#).

Of course, we won't ask you to make this one as complete as these examples..

Your first page will simply be a summary to go to the two CVs with two links.

This first page must be [responsive](#) and pretty! The use of css framework like bootstrap is strongly advised.

A portfolio page must have at least all the following elements:

- **Navigation bar** : with links to the various sections of your page. Ensure that this navigation bar **is always visible**, independent of the page position, for easy navigation.
- **About section** that introduces you. You **must** include your name, a photo or image of yourself, and some interesting information about your background, education, or personal interests.
- **Showcase section** to highlight your qualifications, which may include professional experiences, skills, or other relevant accomplishments. You can format this section with any content structures to highlight your achievements and qualifications effectively.
- **Contact section** where you provide **links** to your social networks or professional profiles. Common options include links to platforms like Instagram, GitHub, LinkedIn, and any others that are relevant to your identity.

Feel free to customize and modify the sections, their content, and the overall design to match your personal preferences and the desired style of your portfolio page. You can also consider adding additional sections such as "Education," "Projects," or "Achievements" to further tailor your portfolio to your needs. We strongly advise you to use templates to help you.

# Chapter IV

## Submission and peer-evaluation

- In the **discovery\_piscine** folder at the root of your home, create a new **rush** folder and navigate to it.
- For this day your rendering file will be in the **rush** folder. This is where you will do all your work.
- You need to put an **auteur** file in the root of your rendering folder containing your logins, each on one line, and followed by a `'\n'`:

```
$> cat -e auteur
xlogin$
ylogin$
$>
```



Please note, during your defense anything that is not present in the folder for the day will not be checked.