

# Time management guidelines:

Wednesday	and	Thursday
-----------	-----	----------

- Read the materials for next week's lecture.	(+/- 6 hours)
- Watch the pre-recorded lecture and make notes.	(+/- 3 hours)
- Search online for additional learning materials and exercises.	(+/- 3 hours)
- Implement the feedback from last week's homework:	(+/- 3 hours)

- Implement the feedback from last week's homework:
  Reply on the comments from the mentor.
  - Push your code to the same branch/pull request
  - Adjust your code when necessary.
  - Be sure your homework is approved!

## **Friday and Saturday**

- Work on your week's homework:	(+/- 15 hours)
---------------------------------	----------------

- Use the recordings from the Q&A sessions.
- Use google and stackoverflow
- Submit/Ask your question(s) for the Q&A session on Slack (+/- 10 minutes)

### Sunday

- Attend the Q&A session at 12:00 (+/- 2 hours)

## **Monday and Tuesday**

- Finish the homework	(+/- 5 hours)
- Revise all concepts for the week	(+/- 2 hours)
- Submit your homework	(+/- 1 hour)

#### **Q&A rules and best practices:**

The content of the Q&A sessions is decided by you. Based on your questions the mentor will explain the concepts that aren't clear yet. In order to make the sessions as useful as possible we have implemented the following rules:

- Submit your question(s) in the thread on the message that will be posted in your class channel. This is part of the homework. If you can't think of a question, search online for a small exercise to do together during the Q&A session. Message Tjebbe when you won't be able to submit a question/exercise before the deadline. Examples of both good and bad questions:

Good: "Do callbacks have to do with asynchronicity in our applications?"

Bad: "Can you explain again what a callback is?"

- Be on time, turn your camera <u>on</u>, and your <u>microphone off</u>. If you have a poor internet connection let Federico know so we can find a solution together.
- Use the chat function to let the teacher know if you have questions. Wait for your turn and activate your microphone to explain your question.
- Be ready to answer questions yourself. <u>The teacher will be active in asking YOU to explain concepts.</u> This is not to embarrass you but to help you practice the skills you will need when working at a real company.

#### **Happy learning!**