

PT()

LAB III/VI

SCHEDULE

Lab II

I. Homework

II. Command line

III. Demo GH Pages

IV. Local machine

V. Job story

VI. Static site

Lab III (today)

I. Feedback on
job story &
static site

II. Individual
coaching

III. Homework

Assignments

- ❖ Start building your feature
- ❖ Perform technical research

SCHEDULE PROJECT TECH

Wk 1: 3-7 Feb Kick-off + Lab 1

Wk 2: 10-14 Feb Lab 2

Wk X: 17-21 Feb Voorjaarsreces

Wk 3: 24-28 Feb Lab 3 - Present job story + static prototype (feedback)

Wk 4: 2-6 March Lab 4

Wk 5: 9 -13 March Lab 5

Wk 6: 16 - 20 March Lab 6 - Present indiv. assignment (grade indiv.)

Wk 7: 23 - 27 March Lab 7

Wk 8: 30 Mar - 3 Apr Lab 8

Wk 9: 6 - 10 Apr Final presentation (grade team)

... ..

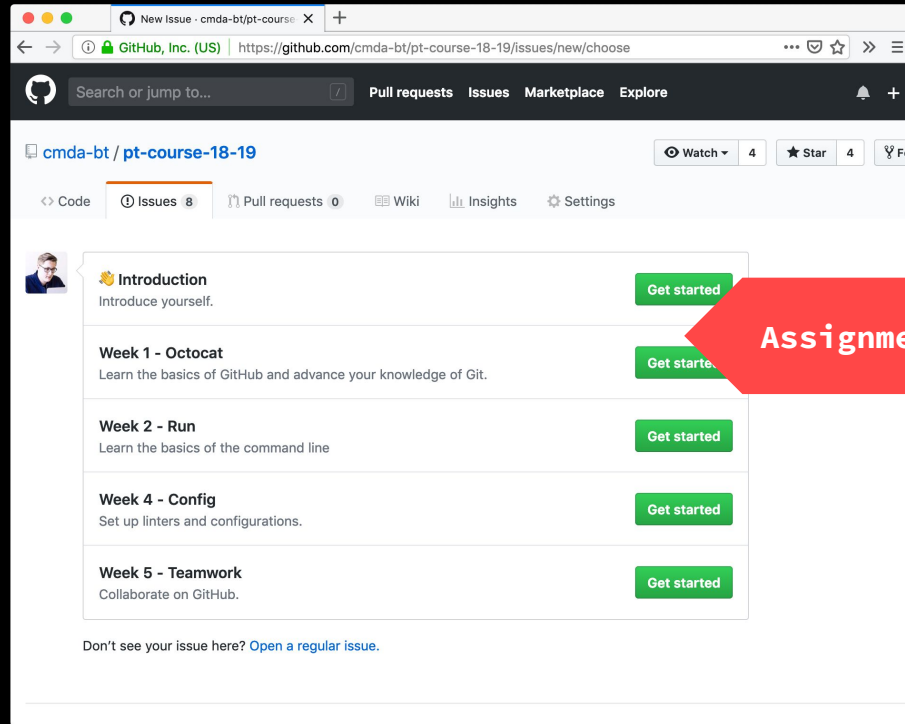
Wk 10: 22 - 26 June Resit (herkansing)

FEEDBACK

I/III

HAND-IN

GITHUB



[HTTPS://GITHUB.COM/CMDA-BT/PT-COURSE-19-20](https://github.com/cmda-bt/pt-course-19-20)

I FEEDBACK

Assignment:

Review each other's work and determine who's work is best. Make a list from the very best to the least good of everybody in the class.

ACTUAL ASSIGNMENT: Look at each other's work and learn from it. The discussion about what is good quality work, is very interesting.

I FEEDBACK

If you are running behind in this project, it will become visible now.

It doesn't matter if you are running behind, but now is the time to start asking for help

ACTUAL ASSIGNMENT: talk to your teacher about where you need help

I FEEDBACK - ROUND 1

Group 1

group of
3-6
students

1. ---
2. ---
3. ---
4. ---
5. ---
6. ---

Group 3

group of
3-6
students

1. ---
2. ---
3. ---
4. ---
5. ---
6. ---

Group 2

group of
3-6
students

1. ---
2. ---
3. ---
4. ---
5. ---
6. ---

Group 4

group of
3-6
students

1. ---
2. ---
3. ---
4. ---
5. ---
6. ---

I FEEDBACK - ROUND 2

Group 1

group of
3-6
students

1. ---
2. ---
3. ---
4. ---
5. ---
6. ---

New group 1

New group 2

Group 3

group of
3-6
students

1. ---
2. ---
3. ---
4. ---
5. ---
6. ---

Group 2

group of
3-6
students

1. ---
2. ---
3. ---
4. ---
5. ---
6. ---

New group 3

New group 4

Group 4

group of
3-6
students

1. ---
2. ---
3. ---
4. ---
5. ---
6. ---

I FEEDBACK

Use the questions ons [Github:week-3.md](#)

- Job story
- Designs
- Static site

Questions

Here are some questions you can ask yourself to prepare:

- **Planning :**
 - What's your current situation?
 - How much time are you spending on this project? Are you behind schedule?
 - What assignments do you still need to work on?
- **Job story**
 - Do you have a well written job story that also describes the context of the user?
 - Does the job story suit the requirements from the Backend course?
 - Does the job story suit the requirements from the Frontend course?
- **Research & Design (wiki) :**
 - Does your wiki clearly show your research on existing apps?

INDIVIDUELE COACHING

I/III

HOMework

III/III

HOMEWORK

I Start building your feature

Start working on your feature for the dynamic web app using the knowledge from the backend and frontend courses. Do you already know which routes you need to implement? Can you create some templates already? Where are you going to implement a progressively enhanced feature?

HOMEWORK

II. Perform technical research

Add a page to your wiki to show what kind of technical research you do this week. For example which template engine you are going to use, or which npm packages your are going to use.

EXIT;

SEE YOU IN LAB IV/VI!