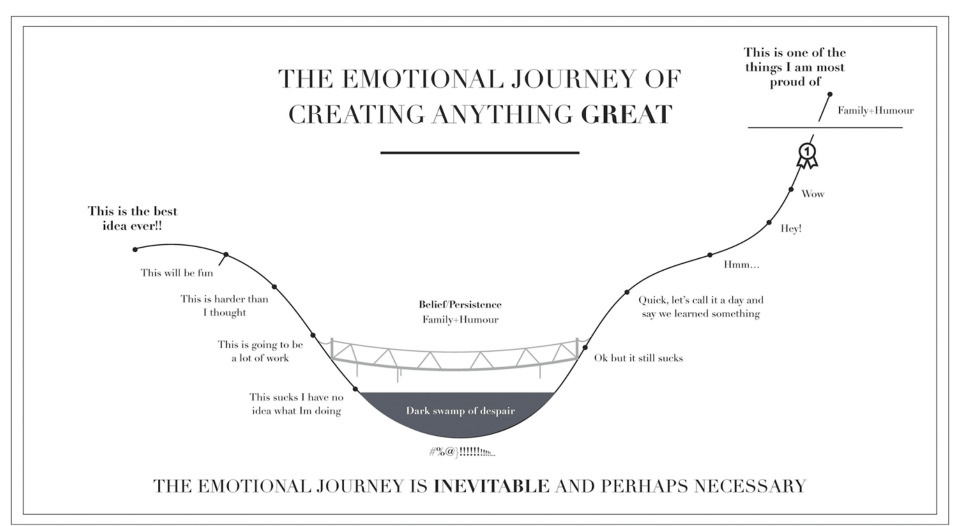
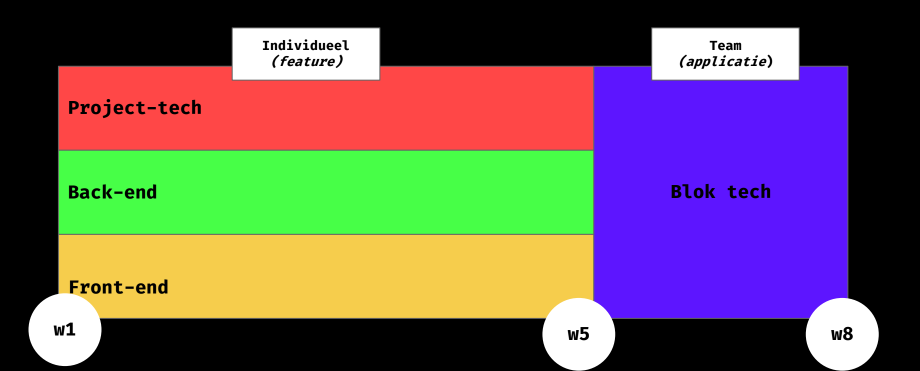
# bt() teams voor coole studenten

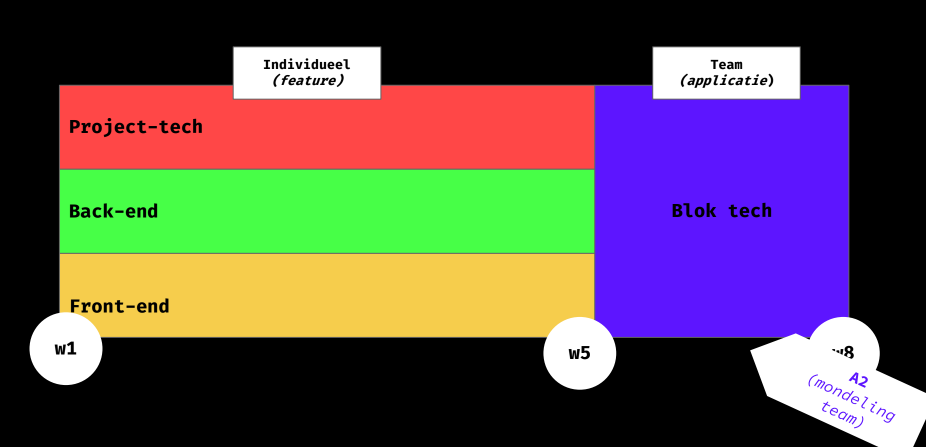


## Adem in. Adem uit.

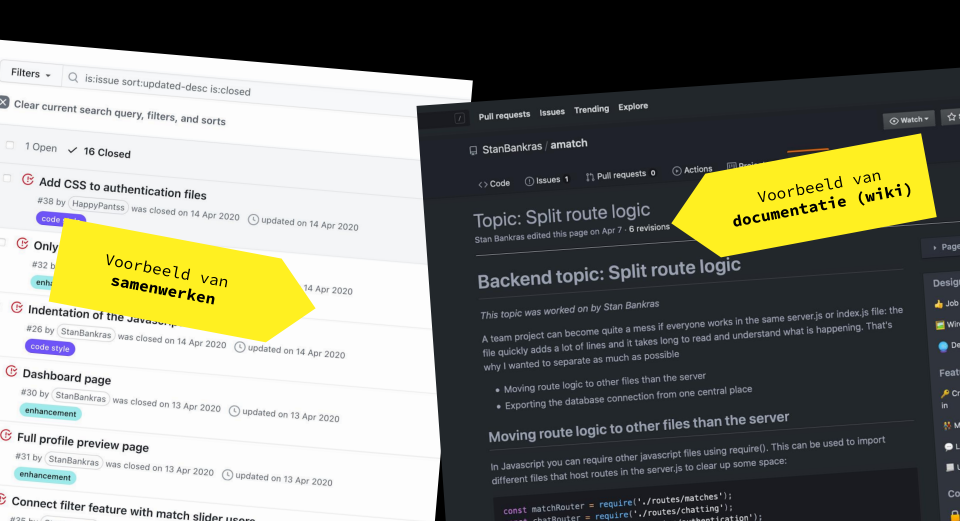


## tl;dr: in een sprint van ~2 weken als team de matching-app verder uitwerken





- 1. Individual Prototype: working interactive feature for the matching application.
- 2. Team Prototype: working interactive matching application created with your team.
- **3. Process book (wiki):** that provides insight into the weekly iterative process and documents your technical research.



## Project-tech

- Samenwerking op GitHub (code, docs)
- **GitHub repo** zelf (configuratie, readme)
- Coding standaarden
- Prototype van de dating app

	1-2	3-4	5-6	7-8	9-10
Collaboration	The team doesn't use GitHub	The team uses version control but not all social features of GitHub	The team uses version control and the social features of GitHub to work on the project	The team worked with branches, pull requests and issues to collaborate easily	Each team member has equal contributions and tasks are delegated  Samenwerker
Evaluation	Team members didn't review any code	Team members looked at some code but made no comments	Team members reviewed each other's code and processed issues and bugs other people assigned to them	Team members reviewed code and actively refactor code to make the application mo	Team members also have complex technical discussions
Application	The application doesn't work; there are errors and warnings	The application works but is incomplete	The team created a working dynamic prototype of a matching application	The aplication is advanced and is technically complex; it's well designed visually	feature is complex. The team took special care of the interface and the user
Quality	The project is handed in documented, on time, working without technical problems, and on GitHub	The code is readable, consistent and the code, project, and process are partially	Code adheres to standards; docs cover the process and what the project is and does; a live version is deployed	Code good and docs are more and useful and professional	Maken structured logically

## Back-end

• Prototype van de dating app

En voor wie nog wat uitdaging (en bonuspunten) zoekt:

- Implementatie topic (focus op onderwerp)
- Technisch onderzoek naar topic

• difference between development and production (article)

#### Assignments

#### Topic

## topic

Pick one topic from the list below and work on that topic for your team assessment.

#### Synopsis

- Homework
- Time: 10:00h
- Goals: subgoal 10,
- Due: before week 7

#### Description

This and next week you'll pick 1 topic (2 in total) to work on for the team assessment. This can be things like security enhancements, application structure or performance optimizations.

→ List of topics you can pick from

Something not on the list? Pitch a topic to your teacher!

#### Hand-in

- 1. Push your changes:
  - Hand in your progess in your repository on GitHub under your username.
- 2. Create an issue:

Mark this assignment as complete by opening an issue on our GitHub issue tracker. Fill in the issue template with

Pick (minimum) one topic from the list

Add your own!

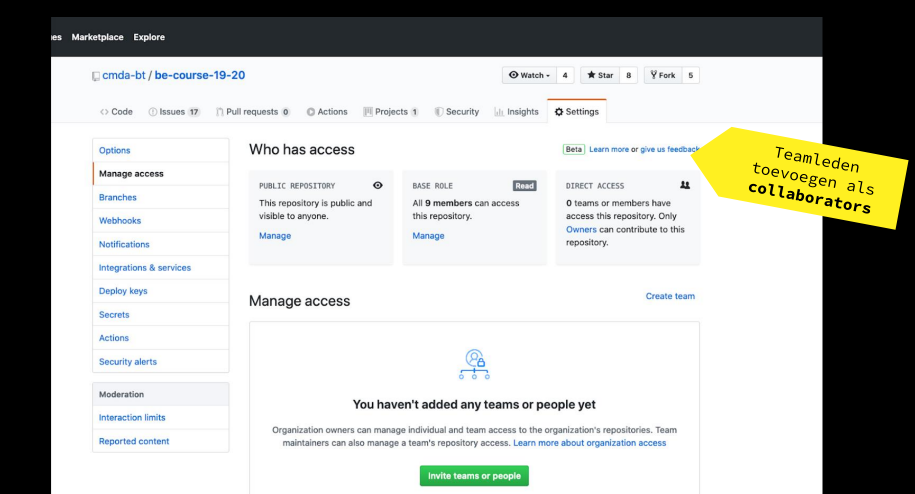
## Front-end

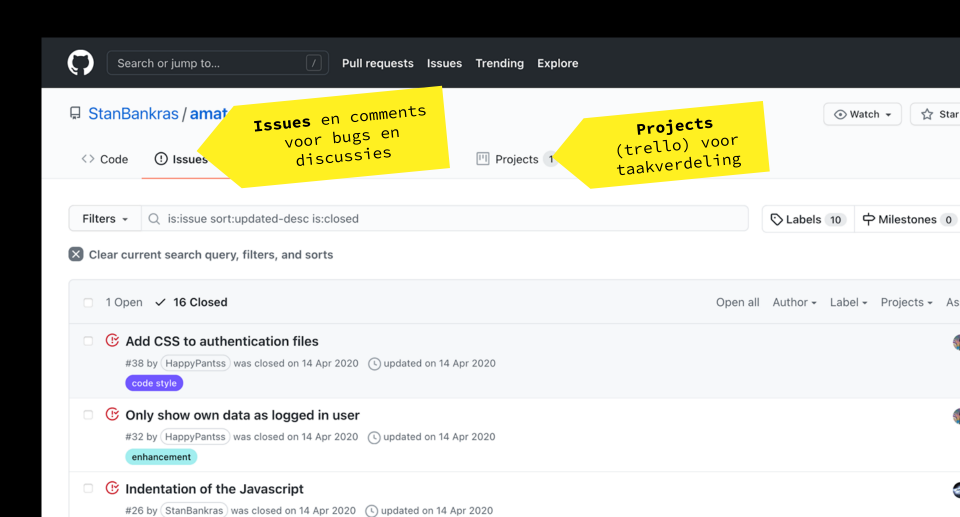
- Work on the interface (visual)
- Call API's (request additional data)
- Build your **front-end enhanced component**

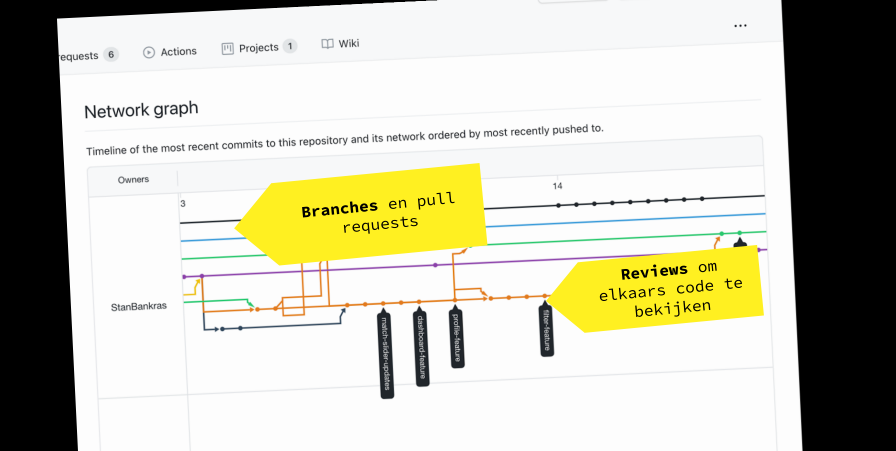
## Teamrepo

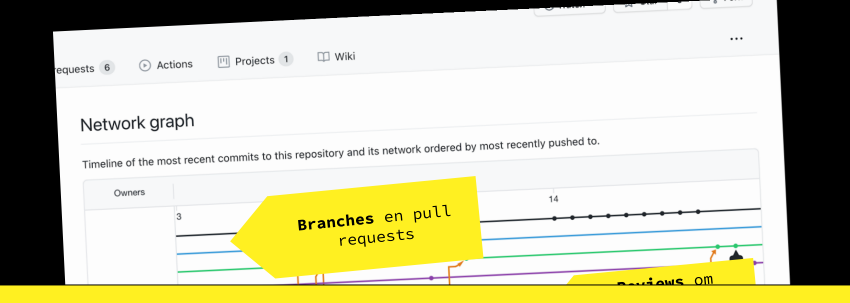
Advies; start from scratch and create a new github repo.

- Kies een git leader (die host de repo)
- ❖ Bepaal met welk concept je verder gaat
- ❖ Bepaal de *code standaarden* als team
- ❖ Bepaal de git strategy
- Maak een taakverdeling (wie werkt waaraan?)









Use GitHub over other communication. GitHub = public so we as instructors can see what you worked on.

## Samenwerking tips

Advies; maak aan elkaar inzichtelijk waar je aan werkt

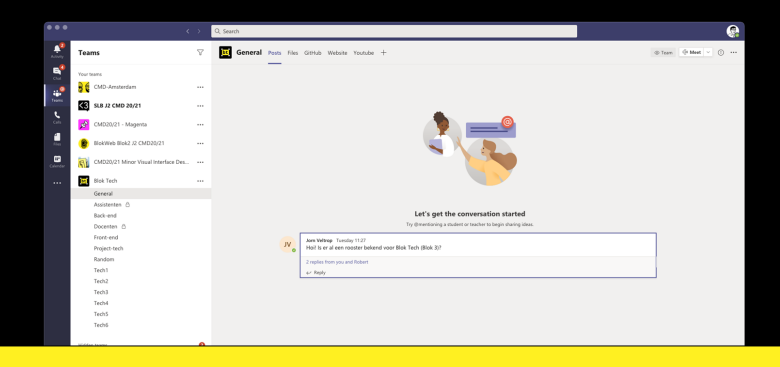
- \* Assign elkaar aan issues en taken
- ❖ Werkt met branches en reviews (niet 'opeens' mergen)
- Commit early and often
- ❖ Kies iets om aan te werken wat tof is

## Samenwerking tips

Advies; maak aan elkaar inzichtelijk waar je aan werkt

- \* Assign elkaar aan issues en taken
- ❖ Werkt met branches en reviews (niet 'opeens' mergen)
- **❖** Commit early and often
- Kies iets om aan te werken wat tof is

Clearly document and show your contributions. Trough wikis, commits, issues etc. You explain to us what you did.



Zelfde private channels als de support groups maar dan met andere members als team.

## **Brightspace** inleveren

Aan het eind dus inleveren;

- Link naar de teamrepo (applicatie)
- Link naar documentatie (wiki)

## Wat te doen?

Hop op een call met elkaar en denk na over:

- Kies een git leader (die host de repo)
- ❖ Bepaal met welk concept je verder gaat
- ❖ Bepaal de code standaarden als team
- ❖ Bepaal de git strategy
- ❖ Maak een taakverdeling (wie werkt waaraan?)

En straks bespreken bij de project-tech les.

## Exit;



Greetings from Joey the Sea otter