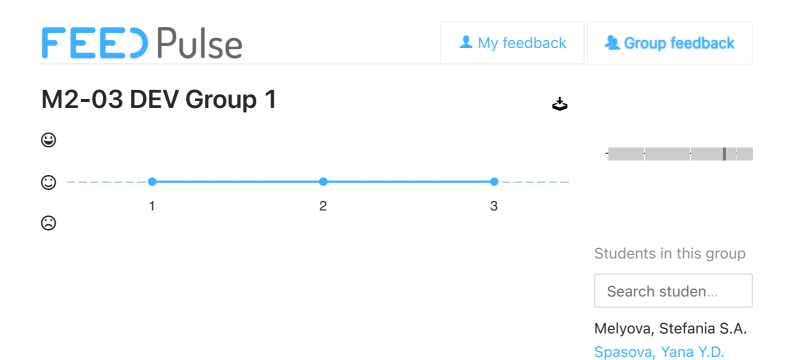
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Checkpoint 4 Eindpresentatie Dev project 28-05-2025



Spasova, Yana Y.D. 21 days ago

Presented to Paul:

- Trello Work Board
- Two BELCO Websites deployed by Vercel (Belco Education and Belco Alliance)
- Git Repository

Key Takeaways:

- Assign relevant and specific titles to each page (e.g., "BELCO Alliance Programs International Exchange"). Helps improve Google search visibility and user navigation.
- Use branches effectively for collaborative development:
- Create separate branches for new features or individual contributions.
- Merge to main only after peer review and testing.

Although we worked on separate websites, we used this structure as an opportunity to learn Next.js collaboratively, helping each other debug and improve our code during work sessions at university. This showed that collaboration can still be meaningful even when working on parallel components, as long as knowledge-sharing and support remain central.



Write a summary of what you discussed with your teacher...

Post feedback

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Checkpoint 3 Paul - planning 14-05-2025







Spasova, Yana Y.D. a month ago

Presented:

- Trello workspace
- Updated phasing in the project plan

Key Takeaways:

- No major changes needed to the overall timeline.
- Focus should now shift to maintaining and updating Trello with daily, actionable tasks.
- In a professional setting, the project owner typically creates and assigns tasks, while developers select which ones to take on.
- Each Trello task should be labeled with its corresponding Git branch name and referenced in commit messages to maintain clear traceability between code and task.
- Establish a routine for reviewing and updating Trello tasks daily or during stand-ups.
- Consider assigning a team member to oversee task clarity and consistency.

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Checkpoint 2 Dirk - Project and design (WK12) 12-05-2025







Norg, Dirk D.L. (Teacher) a month ago

https://www.atlassian.com/git/tutorials/comparing-workflows/gitflowworkflow <- this might help you understand git workflows a bit better



Spasova, Yana Y.D. a month ago

Presented to Dirk:

- Updated Figma wireframes
- Questions about GitLab workflow (branching, etc.)
- Ideas for incorporating different programming languages into the project

Key Takeaways:

- The updated wireframes were well-received. The pages are now coherently linked, unlike the previous version.
- Hyperlink positions should be prioritized based on expected user behavior.
- The "Forgot password?" link should be grouped with the password input field to follow the Gestalt principle of association.
- Sending users an automatically generated password without giving them the option to change it introduces security risks. A safer reset method should be implemented. A user verification would not be possible for this project of our level yet so it will not implemented.
- Adopting a new programming language at this stage may lead to a lack of visual polish due to time constraints. HTML, CSS, and JavaScript remain more manageable for maintaining visual quality.
- Dirk recommended meeting with the client to clarify whether functionality or visual design is the higher priority. The MoSCoW list should be updated and deliverables clearly defined.
- Dirk visually demonstrated GitLab branching. We now understand how to use feature branches and merge into main once tested and stable. This helps avoiding loss of code

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Checkpoint 1 Paul - project dev en planning 07-05-2025







Spasova, Yana Y.D. a month ago

Presented to Paul:

- Project plan (Emphasis on Phasing)

Key Takaways:

- The current structure of the phasing section, based on design principles (like Empathize and Define), is counterproductive since these were already completed in the previous group project.
- Any path we explore—such as testing and researching React for development—should be documented, including any challenges and failures.
- The phasing should be reorganized into a time-based format, such as a weekly or daily schedule, with clear goals and deliverables.



Reekers, Paul P. (Teacher) a month ago

If you want to learn React do it in a structured way:

Learn one piece at a time e.a. start with components, then props, state, and useEffect.

Keep adding cool stuff e.a. like React Router or context when you're ready.