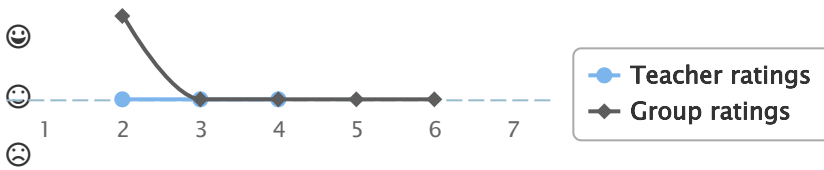


Group 1



Borisov, Aleksej A. - Gurianov, Oleksandr O.I. - Khan, Mohammad Nazibul
M.N.K. - Kluijtmans, Lars L. - Rodriguez Morales, Noelia N. - Wolfs, Esther
E.A.C.



Checkpoint 7 Group meeting 09-06-2022



⚠ No feedback submitted.



Describe what goes well according to your teacher, what you should pay more attention to and what is your next step to achieve the learning outcomes...

Post Feedback

Checkpoint 6 Sprint D delivery & retrospective 02-06-2022

Wolfs, Esther E.A.C. 14 days ago

Feedback from Dennis:

changes to the api were beautiful.

Let people talk during the demo, dont interrupt them.

Sprint burndown was good

Questions from Dennis:

can we extend the analytics, for example to include reviews

can we show the images in the detailed page in a carrousel.

Retrospective:

- We should work more as a team, and not everyone individually, so everyone knows what we are doing and it doesn't become a mess. It's important to integrate our individual parts in the whole project because we are making one project and not 6 different applications.
- we should let each other know what we are working on and have more meetings to actually show the progress we made or what part we are stuck on. We already gave each other more concrete deadlines for the user stories, but didnt actually follow them.
- remaking the api went well, we worked together on this part.
- we have almost all the user stories, we just need to make sure everything is working as it should.

Planning sprint E:

we're gonna work the first 2 weeks on implementing the new stuff, testing everything and making documentation, the final week we are gonna focus on debugging everything, making sure it works correctly.

Features:

- tutorial
- translate
- sorting/searching
- notifications
- more analytics

Documentation:

- finish research document
- test cases

Testing:

- unit tests
- test cases

Checkpoint 5 Sprint C delivery and retrospective 12-05-2022

Wolfs, Esther E.A.C. a month ago

Questions we asked Dennis:

- should the customer be able to download previous versions -> yes
- should package be zip file, what type of zip file -> zip is fine
- should we use oauth for login -> make something simple, send fixed jwt tokens, the api should accept jwt

Questions from dennis:

- are you thinking of adding breaking scenarios and database injections when creating the test plan?
- what is a major version vs a minor version, please think about this part?

Feedback:

- the major and minor versions for apps is a good idea
- add to a document what we learned and give a reason why we want to remake the api, what are the benefits for the client.
- we should use jira to mark our progress, so the teacher and client know what we are working on
- next time we should make a presentation for our delivery, so that it is clear what user stories we have worked on and what we are planning to do next sprint



Zurbier-Munneke, Nicole N. (Teacher) a month ago

What came out of your retrospective?

Checkpoint 4 Sprint A & B delivery to PO 25-04-2022

Wolfs, Esther E.A.C. a month ago

Wireframes are good.

What if there are a lot of packages?

- only show the 25 most popular featured packages (featured packages are approved of by the admin)
- other packages can be viewed by searching for them.

How can we extend the packages?

- by using versions, when a package is first uploaded it will have a default version (1.0). After this you can upload a new version and specify between major and minor updates for the package.

C4:

Not thinking about microservices?

- micro services will be implemented next sprint, when we will remake the api (this also includes connecting to mongodb, unit tests 90% coverage, sonarqube, proper implementation of the data transfer objects (dto))

Preview of application change is a good idea.

Delete application: discontinue the application, don't delete it from the database.

Think about the user, pretend to be the user, is this helping me or is it frustrating.

Checkpoint 3 Retrospective Sprint B 14-04-2022**Wolfs, Esther E.A.C.** a month ago

We implemented most user stories for the creator. We need to focus more on the CSS and making the application more user friendly. Not everyone finished their part.

Checkpoint 2 Sprint A delivery 24-03-2022**Kluijtmans, Lars L.** 3 months ago**TECH ISSUES**

-We do not know how to use branching - SOLUTION: Ask teacher next Monday

COMMUNICATION ISSUES

-We need better communication as a team and keep the rest of the members informed about "what am I going to do and what I finished" - SOLUTION: Plan in Jira after each meeting and before starting with one task. Once the task is done update Jira and send a message and a file (if applicable) in Teams

ORGANIZATION

- Time overestimation - SOLUTION: We are going to review Jira and distribute all the task and user stories for each sprint so we agree in advance and we have an overview of what do we have to do and how long will it take

- Focus in our meetings - SOLUTION :We need to be more focused during our meetings and plan our goals for each meeting before starting it, so we know what needs to be done before the meeting and what do we need to finish before the end of the meeting.

-Different opinions generate conflicts - SOLUTION: Each time that we agree on something we will update our document in Teams to keep track of our process and agreements. We will give only serious opinions each time that we have to decide something as a group.

Checkpoint 1 Organizational Structures 14-02-2022

No feedback submitted.