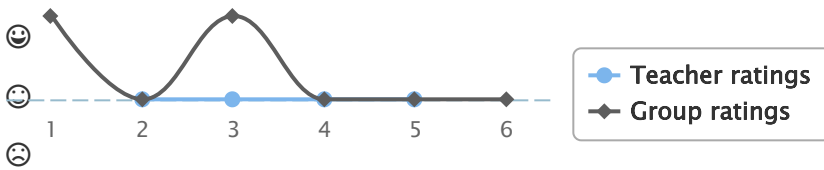


## Group 2



Airell Rasendriya Bachtiar, Airell A. - Bandell, Borek B. - Habets, Roel R.C.M. - Meer, Nick N. van der - Skachkov, Viktor V.A. - Stankov, Nikola N.M.



## Checkpoint 6 Sprint D delivery &amp; retrospective 02-06-2022



**Stankov, Nikola N.M.** 15 days ago

Feedback:

Good design.

Fix the JWT tokens being expired.

Everyone should close their own issues.

Write more unit tests and a bit of front end testing.

Clean up and focus on product quality for the final sprint.

Retrospective:

In general we are happy with everyone's contribution to the project. We do want to make sure everyone updates the state of their issue in Jira by their self.



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 5 Sprint C delivery and retrospective** 12-05-2022**Bandell, Borek B.** a month ago

Sprint C delivery/feedback:

Update package features user story, move the user story to next sprint.

Edit profile: edit button: could better be called save to make it more clear.

When loading packages: show they are loading instead of not found. Show a spinner.

Fonts: make sure they are the same everywhere.

Remove package: make sure the user needs to confirm the removal.

Make user stories for testing or make sure that when a user story is finished the testing is also finished.

Update user stories during the sprint so they are not suddenly all finished.

Package downloader and creator can be combined. For testing it might be easier to not combine them.

Retrospective:

We are pleased with how this sprint went. We can improve our merging. First of all, we should merge earlier. This way we have less merge conflicts. Also we need to make sure we don't just merge into the main branch.

**Checkpoint 4 Sprint A & B delivery to PO** 25-04-2022**Bandell, Borek B.** 2 months ago

Notes presentation:

Localisation: Get the default language from the browser.

The packages overview: the packages will be categorised by categories.

Show a tutorial to the user when the user first visits the web app.

Think of how to implement the recommended packages. On a first visit this might be difficult.

Testing: make a column in Jira to change the issue from in progress to testing.

This way we make sure we make tests for all issues.

Do some coding reviews when user stories are finished.

**Checkpoint 3 Retrospective Sprint B** 14-04-2022**Bandell, Borek B.** 2 months ago

Retrospective: We are thinking everything went right. A thing we could improve on is keeping our backlog up to date. We also want to focus on making sure we work on the group project during the group project lectures, not on individual assignments for example.

**Checkpoint 2 Sprint A delivery** 24-03-2022

**Bandell, Borek B.** 3 months ago

Feedback on our presentation:

Add a research question on localization.

Localization should be divided to make a smaller user story or another story, if it's too big, divide it to a smaller one.

For now all packages should be free.

Put the user stories in Jira.

Retrospective meeting result:

We are generally pleased with our progress so far. We had one meeting where we agree we could have put in a bit more of work but during all other meetings we were happy with our productivity. We also agree that for certain things we can divide the activities in smaller groups of persons instead of doing it all together. This will improve our productivity.

**Checkpoint 1 Organizational Structures** 14-02-2022

**Meer, Nick N. van der** 4 months ago

Almost all of us use the same names for the swimming lanes

Good diagrams overall

Some people put in some more effort then others

No one uses object node, next time take a consideration of using it

Improvement to be made:

Roel:

-Instead of 2 diagrams use the time node.

-Make sure they join back together after splitting.

Borek:

-For the swimming lanes: add an employee lane.

-Make the split and join nodes line up.

Viktor:

-Decision node description should be on the arrow not the action node

Nick:

-Have a more complete and extended diagram

-Try to look for small naming errors in the future

-Watch for small things like start end nodes

Airell:

-Use fork node and join node more to make more organize and readable diagram

Nikola:

-Too long diagram vertically, maybe some better positioning to make it look better (it will become more readable); Include a time node where time actually passes because otherwise it is like an immediate action