SPRINT REPORTS

Sprint 1, Jan 23. - Jan 29.

TASKS:

For this week our task is to look at other websites for inspiration, choose a sketching tool and start thinking about what features we want and how we want our website to look like.

- 1. Choose sketching tool.
- 2. Look at other websites for inspiration.

RESULTS:

1. Did we manage to complete all the tasks?

Yes we did, we chose sigma as our sketching tool and we looked at a few petshop websites such as buddy.no and petXL.no.

2. What went well?

Everyone met for the meeting.

3. Any problems?

No problems.

4. Improvements?

No improvements to be made

Sprint 2, Jan 29. - Feb 05.

TASKS:

For this week the groups task is to start designing the wireframes for the website using figma.

- 1. Start designing wireframes.
- 2. Decide on a color theme for the website.

RESULTS:

Did we manage to complete all the tasks?

Yes, the process of designing wireframes in figma has started, and we have chosen a color theme for the website.

What went well?

Agreeing on a color theme.

Any problems?

No problems.

Improvements?

No improvements to be made

Sprint 3, Feb 06. - Feb 12.

TASKS:

This week we didn't have any specific new tasks planned, other than continuing to work on the wireframes.

RESULTS:

What went well?

Everyone met for the meeting.

Any problems?

No specific problems.

Improvements?

Could have started working on a database sketch, and a use case diagram.

Sprint 4, Feb 13. - Feb 19.

TASKS:

For this week the groups task is to fill in the design guideline checklist, and create use-case diagram, and a database sketch.

- 1. Fill in the design guideline checklist.
- 2. Create a use-case diagram.
- 3. Create a database sketch.

RESULTS:

Did we manage to complete all the tasks?

- 1. We did not complete filling in the design checklist, and put it off for a little too long.
- 2. The use-case diagram is finished.
- 3. The database sketch is finished.

What went well?

Everyone met for the meeting, and we finished two of our tasks for the week.

Any problems?

No problems.

Improvements?

We put off finishing the design guideline, so we didn't finish it within the timeframe we had planned. For later we should keep this in mind, and try to improve.

Sprint 5, Feb 20. - Feb 26.

TASKS:

For this week the group's task is to finish filling in the design guideline, and keep designing wireframes.

RESULTS:

Did we manage to complete all the tasks?

Yes. The design guideline is finished, and uploaded to the git repository.

What went well?

Everyone met, and agreed on the final version of the design guideline.

Any problems?

No problems.

Improvements?

No improvements to be made

Sprint 6, Feb 27. - March 05.

TASKS:

For this week the group's task is to complete all the wireframes, improve use-case diagram and database sketch based on feedback received in the checkpoint meeting.

RESULTS:

Did we manage to complete all the tasks?

We did not finalize all the tasks we had planned, and still have a few final touches left on some of the wireframes.

What went well?

We updated the use-case diagram, and the database sketch based on feedback.

Any problems?

No problems.

Improvements?

No improvements to be made

Sprint 7, March 6. - March 12.

TASKS:

For this week the group's task is to finalize the wireframes, and create a spring boot project for the back-end part of the.

RESULTS:

Did we manage to complete all the tasks?

Yes.

What went well?

Everyone met for the meeting.

Any problems?

No problems.

Improvements?

No improvements to be made

Sprint 8, March 13. - March 19. TASKS:

Break week

Sprint 9, March 20. - March 26.

TASKS:

For this week our task is to continue working on the back end part of the project, and implement new functions in the spring boot project.

RESULTS:

Did we manage to complete all the tasks?

Yes, added a way to find and delete products by ID, and moved files into fitting packages. We also added the necessary resources for thymeleaf, and implemented thymeleaf.

Any problems?

No problems.

Improvements?

No improvements to be made.

Sprint 10, March 27. - April 02.

TASKS:

For this week our task is to keep working on the backend part.

RESULTS:

Did we manage to complete all the tasks?

Placeholder HTML and CSS was added for testing, and product categories and individual product pages was added.

Any problems?
No problems.
Improvements?
No improvements to be made
Sprint 11, April 03 April 09. TASKS:
This week we took a break and had a week off.
RESULTS:
Improvements
Could have continued working, and gotten more done.
Sprint 12, April 10 April 16. TASKS: For this week the groups task is to implement user/login functionality in the backend application, and implement product page.
RESULTS:
Did we manage to complete all the tasks?
Yes.
Any problems?
No problems.
Sprint 13, April 17 April 23. TASKS:
For this week our task is to keep working on the backend.

RESULTS:

What went well?

Implemented a shopping cart, added functionality to store user information, and functionality to enable the user to edit their info.

Improvements?

No improvements to be made

Sprint 14, April 24. - April 30.

TASKS:

This week we will also keep working on the backend part.

RESULTS:

What went well?

Implemented functionality for admin to make changes in the product stock, and for admin to view all orders.

Improved the shopping cart to show the amount of products it's containing. Implemented mock up payment.

Sprint 15, May 1. - May 7.

TASKS:

This week we want to start writing HTML and CSS for the website, and keep working on the backend.

RESULTS:

Did we manage to complete all the tasks?

We did not start HTML and CSS yet.

What went well?

We kept working on the backend, and made some updates and improvements.

Sprint 16, May 8. - May 14.

TASKS:

For this week the groups task is to start working on HTML and CSS.

RESULTS:

Did we manage to complete all the tasks?

Started working on HTML and CSS for the landing page, login page, and about us page.

Sprint 17, May 15. - May 21.

TASKS:

For this week the groups task is to keep working on HTML and CSS.

RESULTS:

Did we manage to complete all the tasks?

Finished HTML and CSS for the landing page, reset password, about us, login, register user, individual product pages, and the footer and header/navbar.

Sprint 18, May 22. - May 28.

TASKS:

For this week the groups task is to keep working on the frontend HTML and CSS, and start joining the front end and back end.

RESULTS:

What went well?

Started replacing the placeholder HTML and CSS.
Created checkout page, payment page, and started making the pages dynamic and responsive.

Sprint 19, May 29. - May 31.

TASKS:

For this week the groups task is to complete the full project before the deadline.

RESULTS:

What went well?

- We managed to finish the project.