Heat Production Management Project for Semester Project 2

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03-06-2024

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Chapter 1 Introduction

Introduction chapter goes here

Chapter 2 Release Planning

Release Planning chapter goes here

Chapter 3

Sprint Materials

In this chapter all the materials from the sprints can be found.

3a Sprint 1

Retrospective

Project: Semester Project Group 11

Sprint Duration: March 5 - March 19, 2024

Team Members: Levente Sohár, Ignat Bozhinov, Leonardo Gianola, Kacper

Grzyb, Sebestyén Deák

Stakeholders: Sadok Ben Yahia

1. Sprint Goals and Outcomes

• Goal 1: Move epic and user stories into Jira Status: Completed. All the epics and user stories are in Jira now.

• Goal 2: Divide Roles

Status: Completed. Product Owner and Scrum Master Roles have been given.

• Goal 3: Create .gitignore file

Status: Completed. Created .gitignore file.

- Goal 4: Break down User Stories into requirements with MoSCoW Status: Completed. All the different User Stories have a Must Do (-M), Should Do (-S), Can Do (-C), Would Not Do (-W).
- Goal 5: Rewrite tasks into User Stories Status: Completed.
- Goal 6: Add User Points to User Stories
 Status: Completed. Every User Story has been rated in story points.
- Goal 7: Gantt Chart
 Status: Completed. Every Task has been estimated, and a Gantt
 Chart has been made according to this and our timeframe.
- Goal 8: Create Sprint Review Status: Completed.

2. Completed Work

Transitioning our project management to Jira, we've streamlined our work-flow and enhanced visibility into our tasks and progress. Recognizing the importance of role clarity in optimizing team performance, we successfully delineated roles and responsibilities. Implementing best practices in version control, we established a .gitignore file. Employing the MoSCoW method to prioritize requirements, we gained clarity on project scope and stakeholder expectations. Restructuring our tasks into user stories, we've shifted our focus from implementation details to user-centric outcomes, fostering a deeper understanding of user needs and motivations. Introducing user points to our user stories allowed us to quantify complexity and effort more accurately, facilitating resource allocation and sprint planning. Creating a Gantt chart provided us with a visual roadmap for project execution, enabling us to sequence tasks, allocate resources, and identify dependencies more effectively. Instituting sprint reviews has fostered transparency, accountability, and continuous improvement within our agile framework.

3. Unfinished Work

Everything we set out to do during this sprint we have accomplished.

4. Quality and Technical Issues

We haven't started coding yet, and only used already established software for our work, therefore we didn't have any technical issues.

5. Team Dynamics and Collaboration

Work has been mostly divided equally, with everyone doing their part. Communication was clear and to the point.

6. Processes and Tools

Jira helps keep track of the backlog and manage the sprint. For making the Gantt Chart, Canva was used, which helped speed up the process.

7. Stakeholder Feedback

When talking with our supervisor Sadok, he approved of the direction we were heading this sprint, emphasizing making Dashboards.

8. Obstacles and Impediments

We have been able to complete all the goals without any obstacles or impediments.

9. Successes and Wins

The biggest win for the team was finishing all of our goals in time.

10. Action Items for Improvement

Breaking the requirement into small tasks that can be worked on independently, therefore not everything has to be done in the one meeting we weekly. 16/03/2024

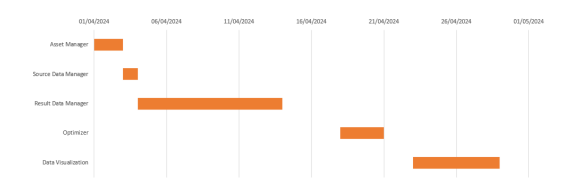


Figure 3.1: Optimal Gantt Chart



Figure 3.2: Realistic Gantt Chart

3b Sprint 2

3b.1 Planning

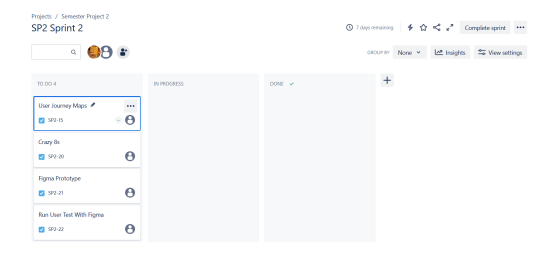


Figure 3.3: Sprint 2 Planning Package

Daily Scrum 02/04/2024

- The team completed 2 out of 4 issues.
- 2 issues are currently in progress, one of which is very close to being finished and the other one is expected to be finished by the end of the week.

Roadblocks

- The team faced a few conflicting ideas and a wrong understanding of how the Result Data Manager and Asset Manager components are supposed to look like. They were solved through an online Discord meeting.
- Some team members are still on holidays, which makes organising work a bit harder.

Plans for the rest of the Sprint

- Polish the Figma prototype made.
- Get feedback on the Figma prototype.
- Begin discussion about starting the development phase.

Metrics and Progress

The team has attached screenshots of the current state of the sprint backlog and the sprint status report to give information about how much work has been done and how much work still needs to be done.

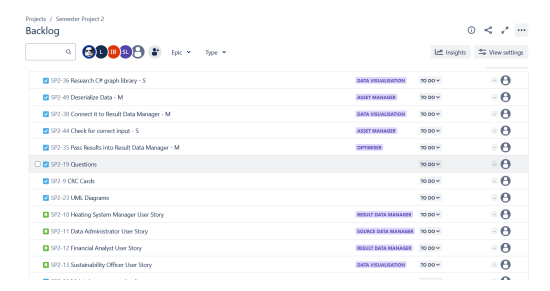


Figure 3.4: Daily Scrum Backlog 1

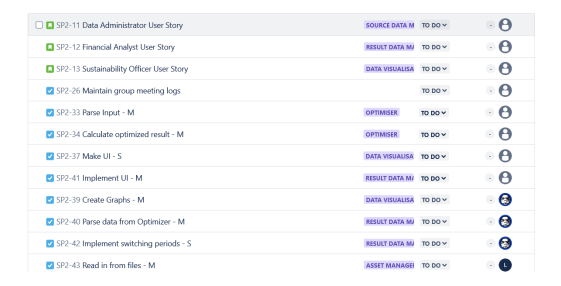
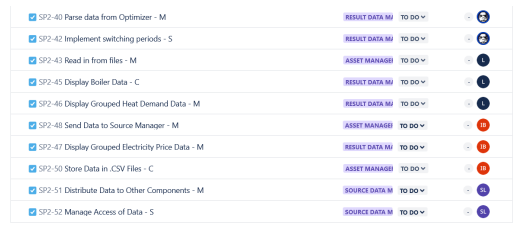


Figure 3.5: Daily Scrum Backlog 2



+ Create issue

Figure 3.6: Daily Scrum Backlog 3

Sprint 2 Retrospective

What went well

- Remote meeting to re-align on the project direction
- All sprint tasks done despite remote work due to the Easter holidays
- Remote communication
- Willingness to pivot, make changes to the project

What to improve

- Spend more time on understanding the project requirements the team had a wrong idea of what the Result Data Manager, Asset Manager and Source Data Manager should consist of which created a setback and meant some of the plans for the project need to be remade, such as the tasks on Jira
- Pay attention to time zones when doing remote work the time zone difference created a minor issue during one of the team's remote meetings
- Plan out and divide work more carefully to avoid misunderstandings and vagueness

What the team aims to improve in the next Sprint

- Align the project with the requirements
- Remove vagueness from the project direction
- Remove vagueness from tasks for each team member

3c Sprint 3

Planning

The team's goal for this sprint is to be ready for the Midterm Evaluation that is to happen on Wednesday the 17th of March. The team has planned out to

work on the 3 required components: Result Data Manager, Asset Manager and Source Data Manager. The components will be created in Asp.Net using Razor Pages and only the boiler configuration for the first iteration will be supported by the app created. The components will be developed throughout the week depending on the time of each individual developer. Only one team member was missing during the Sprint 3 Planning Meeting, and he will be informed of everything discussed through online matters. The only issue that made the planning process harder was the Jira backlog being outdated due to the product vision changes. This will be fixed in a future sprint.



Figure 3.7: Sprint 3 Planning

Daily Scrum 16/04/2024

Team Update

- The team completed 6 out of 6 issues.
- The goal for the sprint of being ready for the first iteration presentation has been met.

Roadblocks

• Most of the development did not see any roadblocks due to deliberate planning done beforehand.

• Team members helped each other to make sure no one is stuck, and the tasks are finished on time.

Plans for the Next Sprint

- Fix bugs.
- Continue development.

Metrics and Progress

The team has attached screenshots of the current state of the sprint backlog and the sprint status report to give information about how much work has been done and how much work still needs to be done.

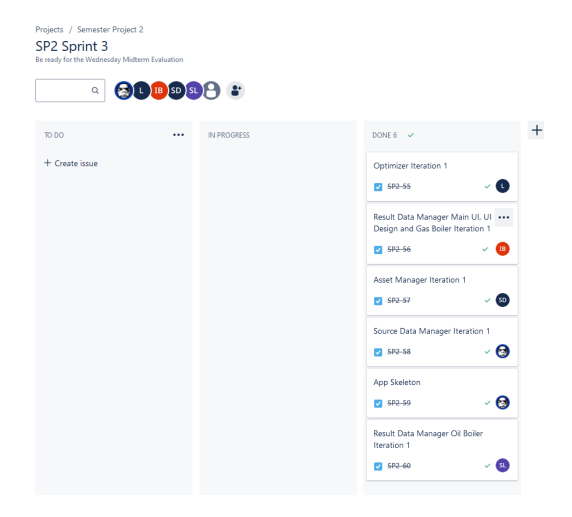


Figure 3.8: Daily Scrum Backlog

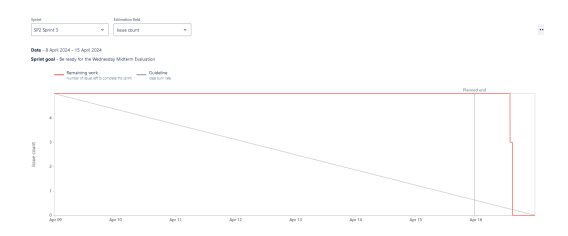


Figure 3.9: Daily Scrum Burndown Chart

Sprint 3 Review

Project: Semester Project Group 11

Sprint Duration: April 9 - April 23, 2024

Team Members: Levente Sohár, Ignat Bozhinov, Leonardo Gianola, Kacper

Grzyb, Sebestyén Deák

Stakeholders: Sadok Ben Yahia

1. Sprint Goals and Outcomes

During this sprint, we aimed to iterate our plans for the optimizer program and make a working prototype for the presentation.

- Goal 1: Optimizer iteration 1
 - **Status:** Completed. The optimizer (for now) looks at the heat demands and if it's below the gas boiler capacity, it only uses that. If exceeded, the other boiler turns on.
- Goal 2: UI, UI Design and Gas Boiler Iteration 1
 Status: Completed. The app skeleton has been created using Bootstrap for better UX.

- Goal 3: Asset Manager Iteration 1
 Status: Completed. Created classes for all the boilers, both for iteration 1 and 2.
- Goal 4: Source Data Manager Iteration 1
 Status: Completed with minor issue. The Source Data Manager reads in the data from CSV files and creates objects from it. The only issue we have with it is that since Apple's MacOS uses a different DateTime format than Windows, it throws an exception for some of the dates.
- Goal 5: Result Data Manager Oil Boiler Iteration 1 Status: Completed.

2. Completed Work

We had the midterm presentation during this sprint, so our main focus was on getting the program in a state that can be presented and making the presentation. We focused on not just making the program work, but also making it easily expandable, therefore we have less work to do in the second iteration. For the visual UI, we used Razor pages, and in that Bootstrap. We made all the components work almost flawlessly, and the end result visually remained close to our Figma prototype.

3. Unfinished Work

Everything we set out to do during this sprint we have accomplished.

4. Quality and Technical Issues

There remained to be a bug, where Mac devices aren't able to read in all the data from the CSV file, since the OS expects the months to be where the days are in the source data. So after the day exceeds the 13th day, it throws an exception.

5. Team Dynamics and Collaboration

Work has been mostly divided equally, with everyone doing their part. Communication was clear and to the point. We had weekly meetings for scrum.

6. Processes and Tools

Jira helps keep track of the backlog and manage the sprint. Razor pages and Bootstrap have been used for UI. We sometimes looked back at our Figma prototype for reference.

7. Stakeholder Feedback

After our midterm presentation, we got feedback from 2 supervisors, both were supportive of our development methods and the state of the program. The only criticism we got was regarding our presentation style, and we will try to keep that in mind for the next time.

8. Obstacles and Impediments

We have been able to complete all the goals without any obstacles or impediments.

9. Successes and Wins

The biggest win for the team was the feedback we got after the presentation both from the supervisors and the other students.

10. Action Items for Improvement

Setting a hierarchy amongst tasks so no one has to wait for the other to finish.

24/04/2024

3d Sprint 4

Chapter 4

Technical Details

Technical Details Chapter goes here

4a Design and UML Diagrams

Design and UML Diagrams yapping goes here

4b Simple Design

Simple design yapping goes here

4c Incremental Design

Incremental Design yapping goes here

4d Refactoring

Refactoring yapping goes here

4e Test-Driven Development

Test-Driven Development yapping goes here

4f Unit Testing

Unit Testing yapping goes here

4g Pair Programming

Pair Programming yapping goes here

4h Code Review

Code Review yapping goes here

Chapter 5

Conclusion and Group's Reflections

Conclusion chapter goes here

5a Working on a common project with other groups

5a yapping goes here

5b What went well and not so well with the group's specific set of tasks

5b yapping goes here

5c Specific contributions of each team member

5c yapping goes here

5d Future actions to prevent problems and difficulties faced during the project

5d yapping goes here