

# Sprint Review (Demo) - Kebabpatrullen Agile Devops 2022

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## Dungeon Run - *In the search of the Lost Kebab*

Agile Project Management - DevOps22 - Team 5



Let the search for the lost kebab begin!

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## Short summary of the project

We created a product backlog, a sprint backlog, user stories and a sprint review and retrospective. We used Trello to create the kanban board and to keep track of our progress. We used Miro, Lucid and Mermaid to create the flowchart and the project timeline. We used github to collaborate on code, link sharing, updates and documentation.

## What we did

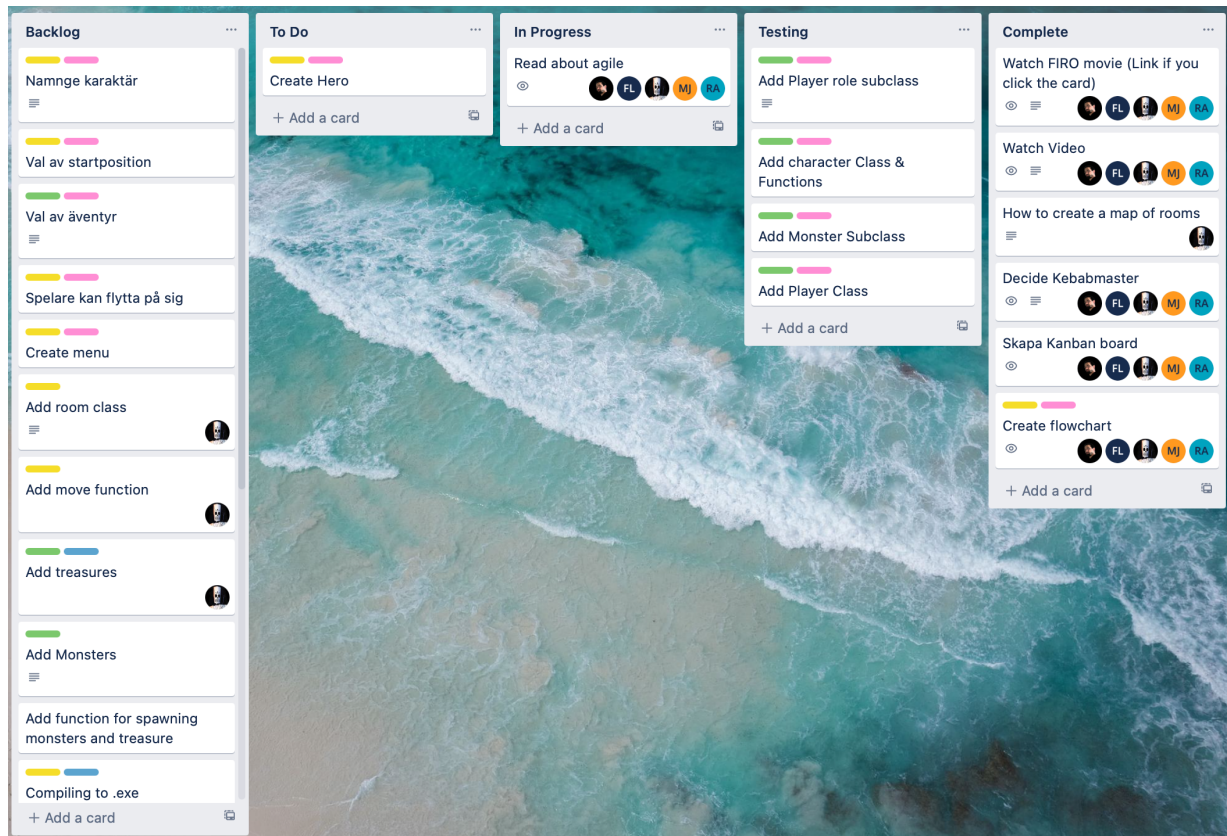
- Created a flowchart following the game design document
- Created a project timeline
- Created a README.md with a short summary of the project and updates

- Created a product backlog
  - Created a sprint backlog
  - Created user stories
  - Created a sprint review
  - Created a sprint retrospective
  - Created a sprint 1
  - Stand up meetings every day at 10:00
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## Kanban boards

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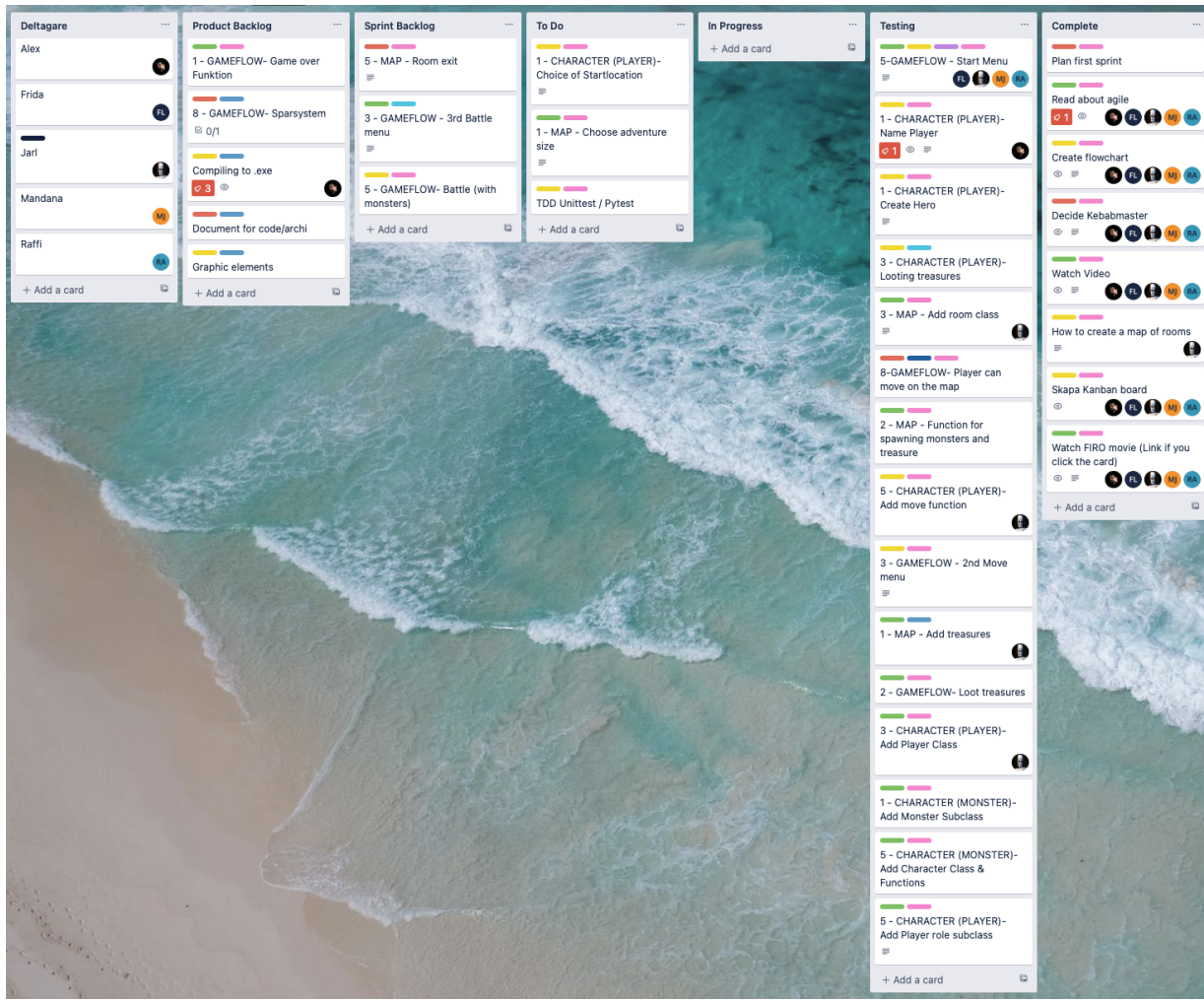
### First Kanban board



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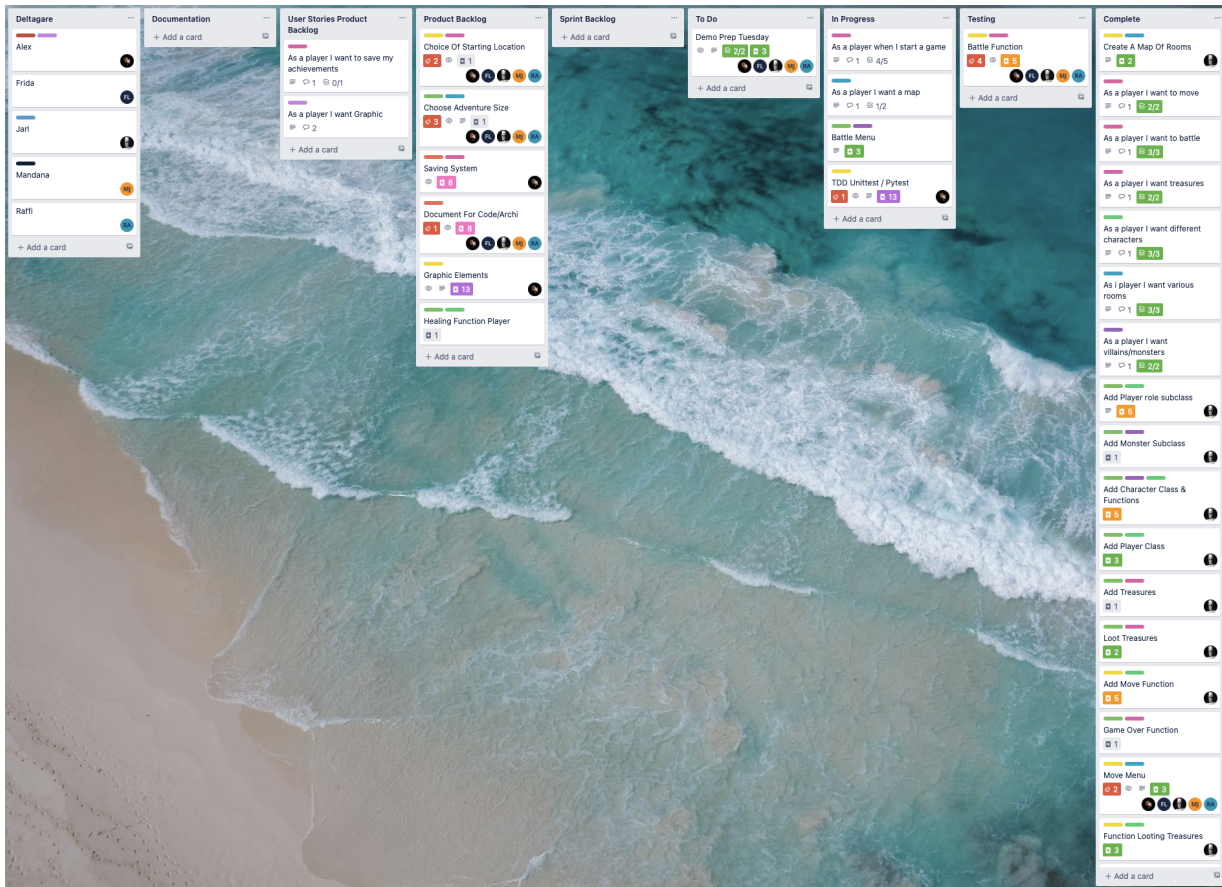
### Start of Sprint 1



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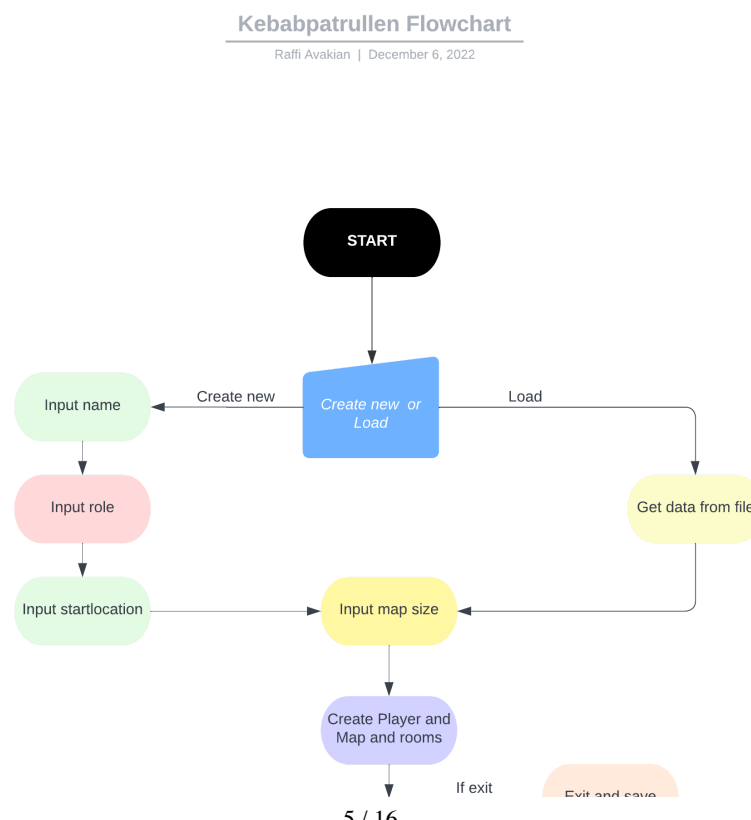
End of Sprint 1

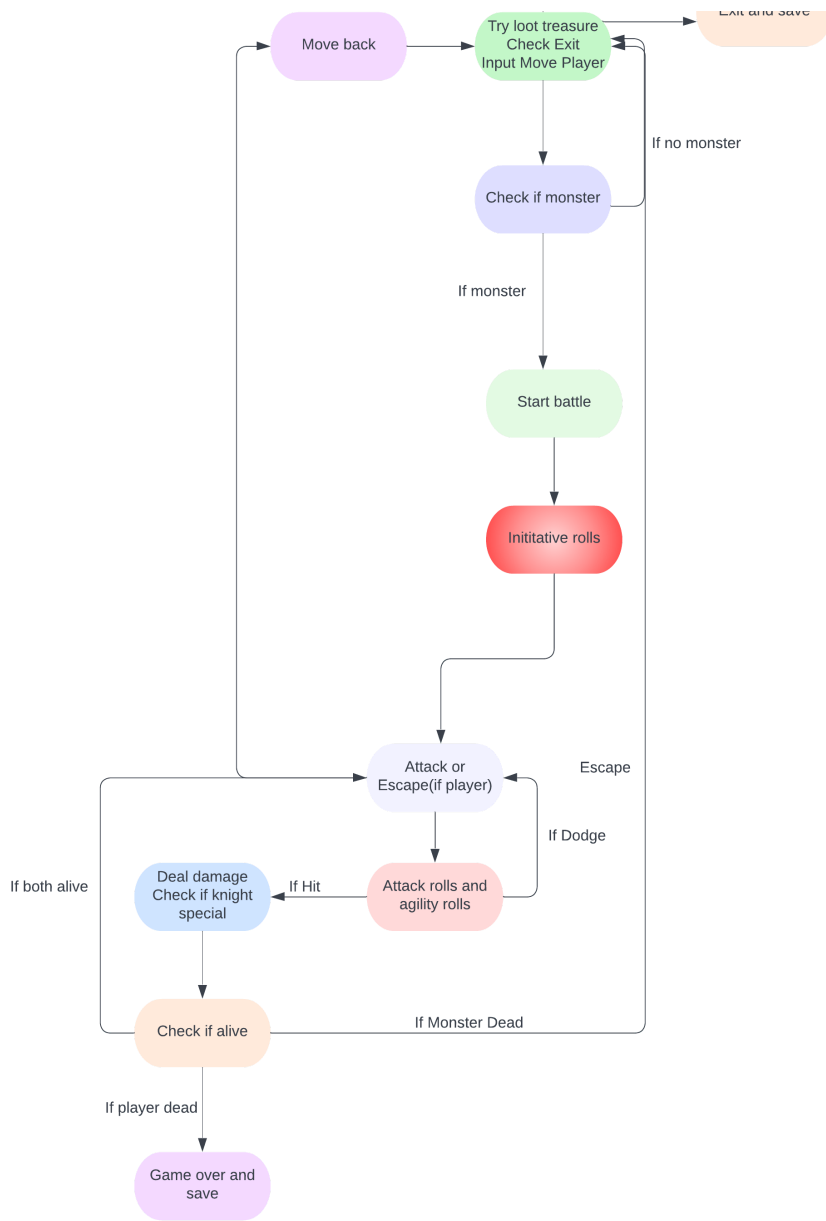


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## Flowcharts

### First Flowchart - using Lucidchart

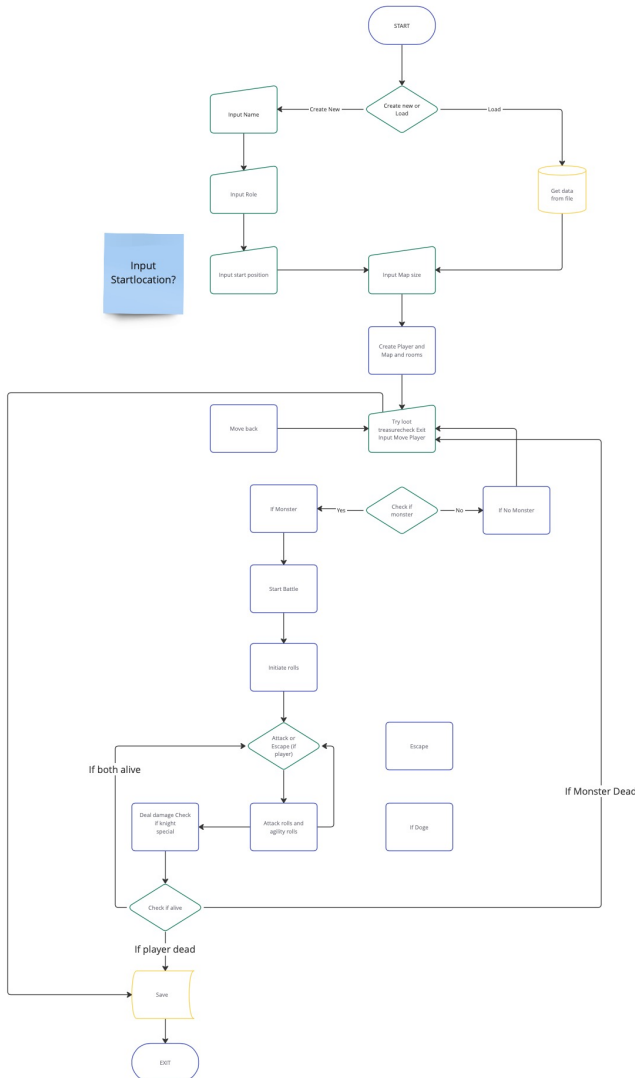




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## Second Flowchart - using Miro



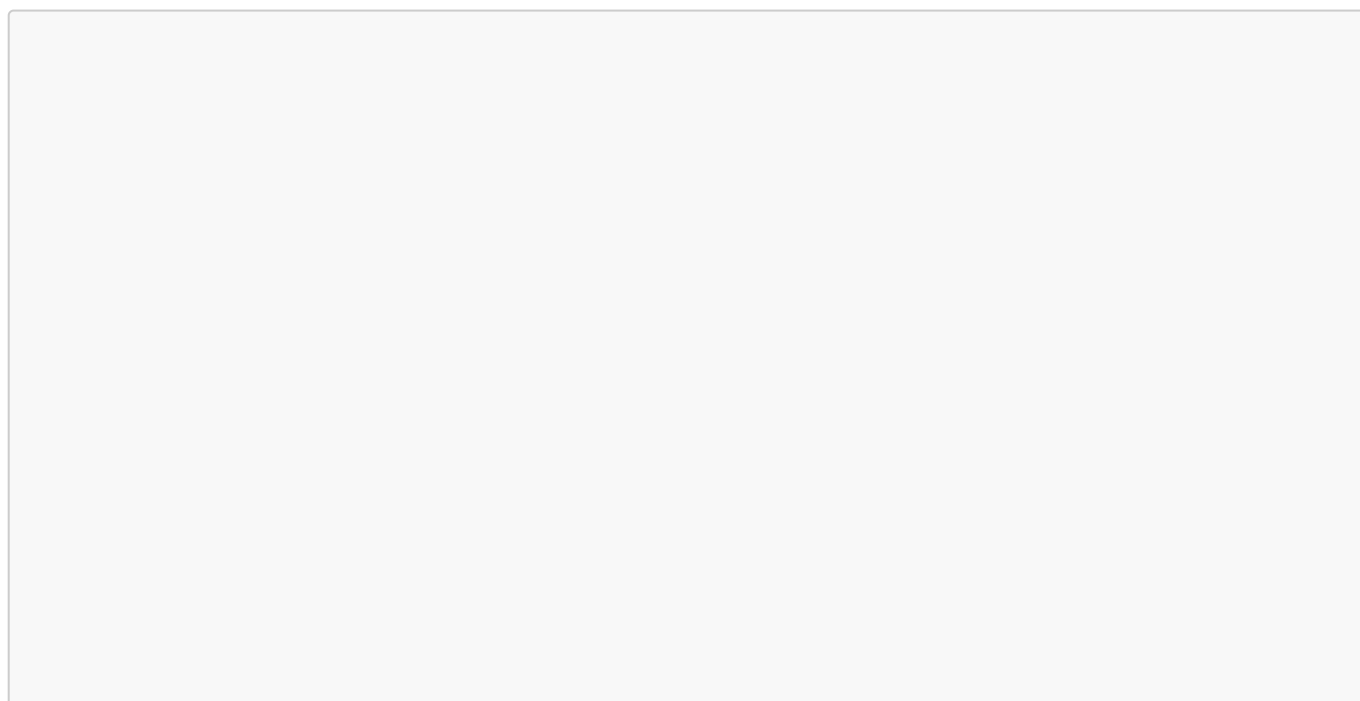
Symbols Used In Flowchart

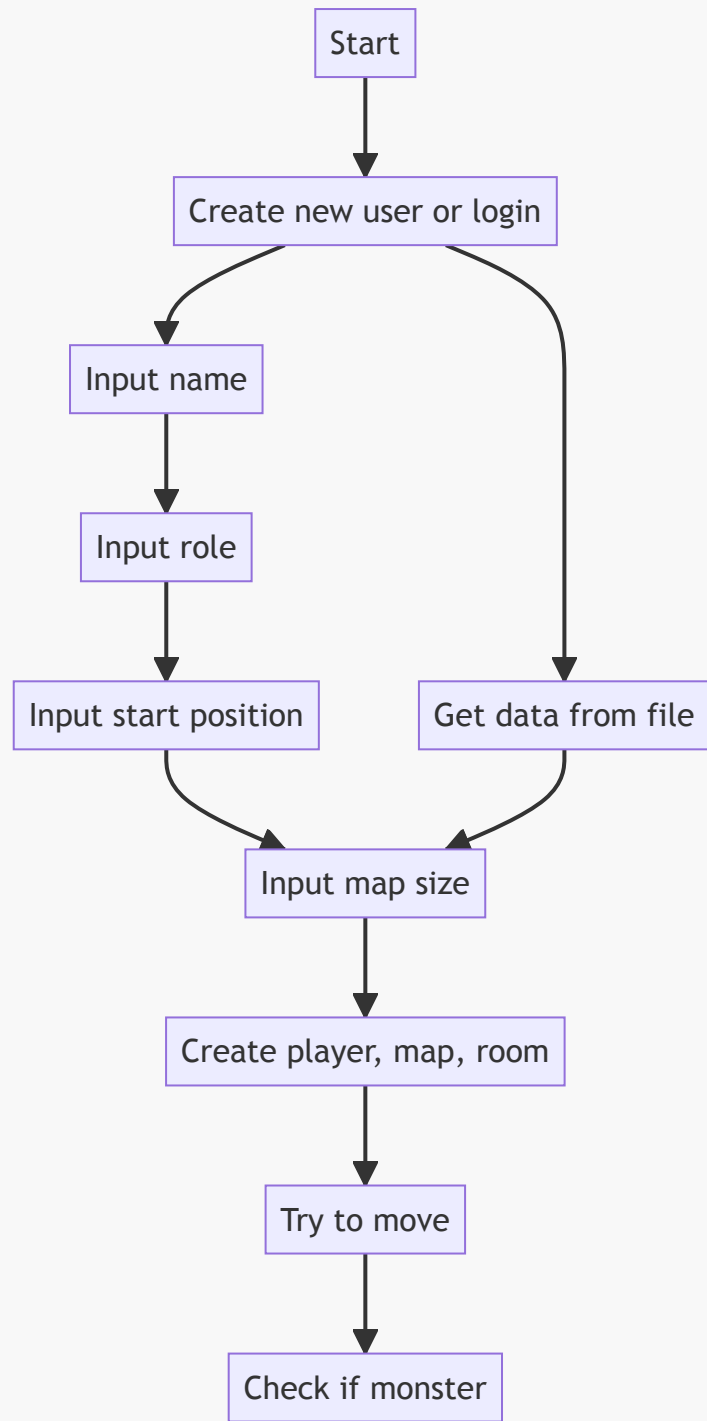
Symbol	Purpose	Description
	Flow line	Indicates the flow of logic by connecting symbols.
	Terminal(Stop/Start)	Represents the start and the end of a flowchart.
	Input/Output	Used for input and output operation.
	Processing	Used for arithmetic operations and data-manipulations.
	Decision	Used for decision making between two or more alternatives.
	On-page Connector	Used to join different flowline
	Off-page Connector	Used to connect the flowchart portion on a different page.
	Predefined Process/Function	Represents a group of statements performing one processing task.

miro

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### Third Flowchart - using Mermaid



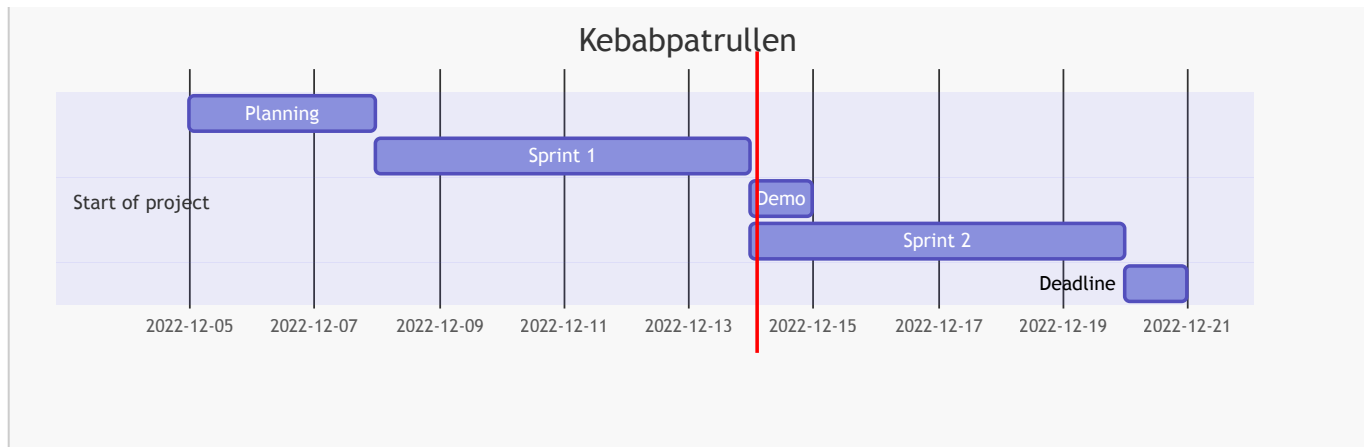


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## Project Timeline

Timeline - using Mermaid



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## Agile roles

For a while we broke to rules and did changed the roles dayly so everybody could get a feel for the roles. But after finding everyone's strengths and weaknesses we decided to keep the roles for the rest of the project in the following way:

1. As a **Stakeholder** we chose **Robert**
2. As a **Scrum Master** we chose **Mandana**
3. As a **Product Owner** we chose **Frida**
4. As a **Development Team** we chose **Jarl, Raffi and Alex**

We also decided:

- to have a daily scrum meeting at 10:00 every morning
  - to have a sprint review and retrospective every week
  - to have a sprint planning meeting every week
  - to have a sprint backlog and a product backlog
  - to have a kanban board and all team members should update it daily
- 
- Stakeholder's role is to make sure that the project is going in the right direction and that the project is going to be a success.
  - The Scrum Master role is to make sure that the team is working together and that the team is following the rules.
  - The Product Owner is responsible for the product backlog, the sprint backlog and user stories.
  - The Development Team is responsible for the code and the documentation.

Stakeholder - **Robert**

Scrum Master - **Mandana**

Product Owner - **Frida**

Development Team - **Jarl, Raffi, Alex**

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## Product Backlog

- The Product Owner together with Scrum Master and Stakeholder created the product backlog. The product backlog is a list of all the features that we want to have in the game. The product backlog is ordered by priority.

## User Stories

- The Scrum Master and Product Owner created the user stories. The user stories are short descriptions of the features in the product backlog. The user stories are ordered by priority.

## Sprint Backlog

- The development team together with Scrum Master created the sprint backlog. The sprint backlog is a list of all the features that we want to have in the game for the current sprint. The sprint backlog is ordered by priority.

## Sprint Review

- The Scrum Master, Product Owner and Dev Team created the sprint review. The sprint review is a short summary of the sprint and what we have done with a demo of the game in current state.

## Sprint Retrospective

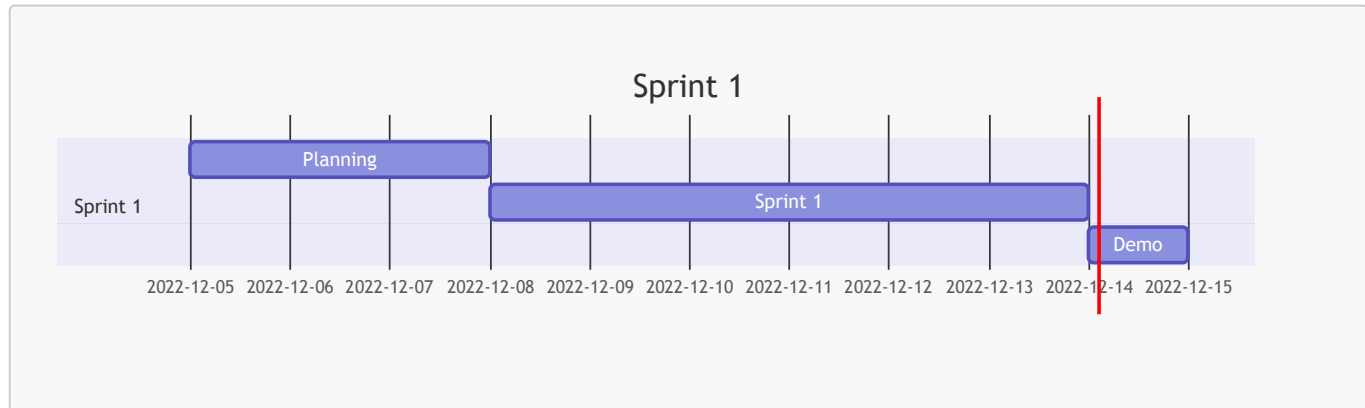
- The sprint retrospective will be a short summary of what we have done well and what we could have done better and will be created by the Scrum Master, Product Owner and Dev Team after the sprint review.

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## Sprint 1

### Sprint 1 - using Mermaid

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## Sprint 1 Retrospective

### What we did well

- We did a good job with the flowchart and the project timeline.
- We did a good job with the kanban board and the sprint backlog.
- We did a good job with the user stories.
- We did a good job creating acceptance criteria for the user stories.
- We managed to create a README.md and to use github to collaborate on code and documentation.
- We managed to meet every day at 10:00 for the daily scrum meeting on Zoom and Discord.
- We worked well together as a team.
- We split the work so that everybody had something to do.
- We managed to agree on the time estimation for the user stories by using the fibonacci sequence(poker planning).
- We collaborated well on the code.
- Worked together on every aspect of the project and not just the code.

### What we could have done better

- We could have done a better job following the agile "rules".
- We (I 😊) could have done a better job studying about the Agile methodology since day 1. 😊
- We could have found sooner the common ground for the kanban board design.
- Separating the roles better and not change them every day, in the beginning. (New team members, not used to the roles, took a while to find the right roles for everyone.)
- Let the Dev Team do more work on the code. (We did a lot of work on the code, but we could have done more.)
- Shorter and consistent daily scrum meetings.

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## Dayly Scrum Meeting

### Questions for the daily scrum meetings

- What did you do yesterday?
- What will you do today?
- What is in your way?
- Who is responsible for what?

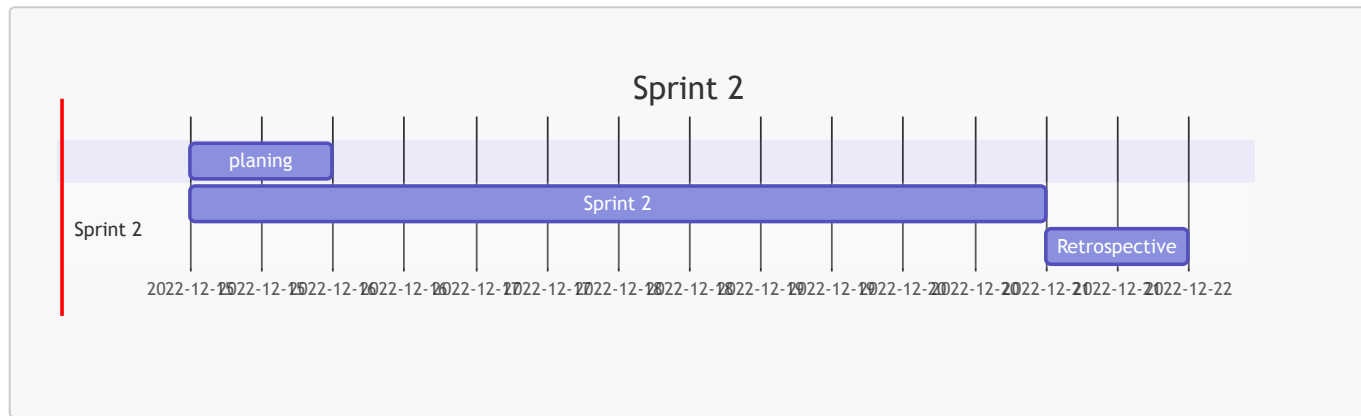
- Who needs help?
- What is the status of the project?
- Are we on track?
- Is the time estimation correct?

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## Sprint 2

### Sprint 2 - using Mermaid



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## Time

### Sprint Period 1 - Project Dungeon Run

Name	07-Dec	08-Dec	09-Dec	12-Dec	13-Dec
Frida	3h	4h	7h	8h	5h
Mandana	3h	4h	7h	8h	5h
Raffi	3h	4h	7h	8h	5h
Jarl	3h	4h	7h	8h	5h
Alex	3h	4h	7h	8h	5h
Total	15h	20h	35h	40h	25h

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## Journal

Daily journal for the project.

Date	Description	Time
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Date	Description	Time
2022-12-05	Start of project. Info. Got the task	8h
2022-12-06	Planning. Trello. Flowchart	8h
2022-12-07	Sprint 1. Backlog. Todo. Code for terminal version. Code for GUI	1h
2022-12-08	Sprint 1. Timeplaning. Fibonaci. Standup	4h
2022-12-09	Sprint 1. Standing. Show code. Team(pair) coding	7h
2022-12-10	Sprint 1. <b>Weekend</b> . PDF with timeplaning. New menu for terminal(proposition)	4h
2022-12-11	Sprint 1. <b>Weekend</b> . Testing with unittest and pytest.	4h
2022-12-12	Sprint 1. In class. User stories, Trello, Code Debuging. Redone Testing	8h
2022-12-13	Sprint 1. On zoom. Acceptance Criteria, Trello updateting, Code Debuging. Add more testing to the updated code	5h
2022-12-14	End Sprint 1. In class. Demo - Sprint Review	4h

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## Screenshots

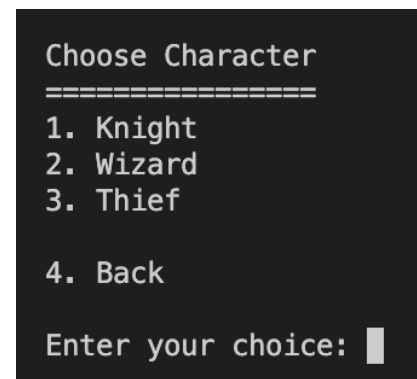
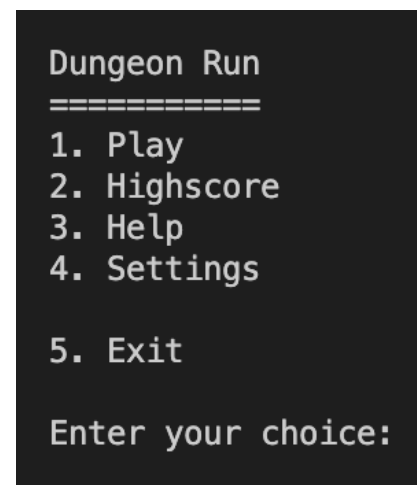
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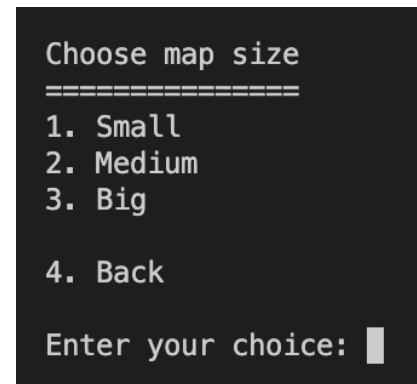
Splash Screen



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## Main Menu





## TDD - Test Driven Development

```

py310: commands[3]> coverage report
Name         Stmts  Miss Branch BrPart  Cover
-----
Characters.py    45    27     10      0   33%
Enemies.py       37     0      0      0  100%
Game.py          15     6      6      0   43%
Map.py           10     0      2      0  100%
Player.py        31    23     12      0   19%
PlayerRoles.py   49    38      6      0   20%
Room.py          14     0      0      0  100%
-----
TOTAL            201   94     36      0   46%
py310: commands[4]> coverage xml
Wrote XML report to coverage.xml
py310: commands[5]> flake8
py311: OK (6.19=setup[0.12]+cmd[0.22,0.30,0.84,0.28,0.32,4.13] seconds)
py310: OK (12.98=setup[0.10]+cmd[0.96,1.64,4.37,0.91,0.91,4.10] seconds)
congratulations :) (19.31 seconds)

```

```

def test_get_user_input(self):
    """Test get user input."""
    with patch("builtins.input", return_value="test"):
        assert self.game.get_user_input() == "test"

```

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## Code

```

class Giantspider(Character):
    def __init__(self):
        super().__init__()
        self.initiative = 7
        self.health = 1
        self.attack = 2
        self.agility = 3
        self.max_health = 1
        self.name = "Giant Spider"

```

## User Story & Acceptance Criteria

As a customer i want to order a kebab so that i can eat it.

Given i am a customer when i order a kebab then i get a kebab.

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### In file documentation

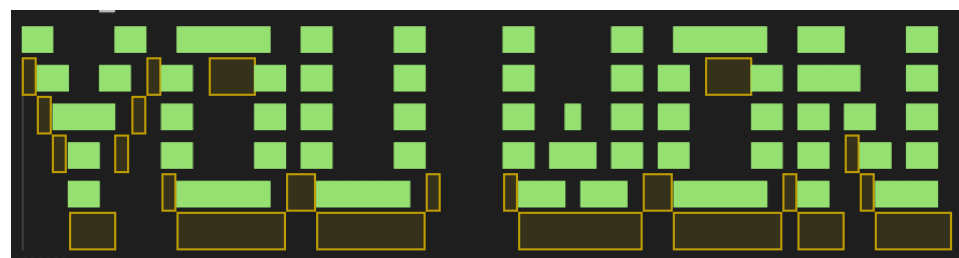
```
def get_user_input(self):
    """Get user input from the terminal.

    Returns:
        str: The user input.
    """
    return input()
```

```
def clear():
    """Clears the screen in terminal, works on all OS"""
    os.system('cls' if os.name == 'nt' else 'clear')
```

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### Fun and Games



[Story](#)

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