# **Commitment sprint #1**

# **Sprint goal**

A user shall be able to navigate through three routes (home, add task and my task) on a basic website and enter task details and submit task under "Add task" and the task will be saved. A user can navigate to "My tasks" and see all tasks which the user has added.

#### **User stories**

As a user I want a basic website structure, so I can navigate through the site

As a user I shall be able to enter task details, so I can save my tasks

As a user I shall be able to see my tasks in a list, so I can access them quickly

# **HoD** information

#### **Tasks**

- Setup framework
- Create a basic layout
- Add routes for home; add task and my tasks so the user can navigate through the site.
- Add a form under add tasks so the user can enter task details
- Create DB schema
- Establish connection to DB from the website
- Add function to submit form and save task in DB
- Add a list so the user can see all the tasks that is added

## **User stories**

Id	User stories	Estimated time	Priority
Us 1	As a user I want a basic website structure, so I can navigate through the site	8	10
Us 2	As a user I shall be able to enter task details, so I can save my tasks	6	7

Us 3	As a user I shall be able to see my tasks in a list, so I can access them quickly	2	4

# **Definition of done**

#### Us 1

- Acceptance criteria met
- Getting design approved by customer

## Us 2

- Acceptance criteria met
- Have correct fields for user input

#### Us 3

- Acceptance criteria met
- List of tasks is loaded from the database

# **Acceptance criteria**

### Us 1

- User shall be able to navigate to home and see the home view.
- User shall be able to navigate to add task and see the add task UI.
- User shall be able to navigate to my tasks and see the "my tasks" view.

#### Us 2

- User shall be able to enter details of the task into the form
- User shall be able to click the submit button and the task gets stored in the database

#### Us 3

• User shall be able to click on a dropdown field and see all added tasks in that list