## 4.1.4 Create GitHub Issues

Let's use GitHub issues to track the progress of the features we would like to add to our Taskinator app.

In your GitHub repo, create the following issues:

Title: Initial Setup

## ## Requirements

- \* Create the task tracking HTML page that needs a:
  - \* Header
  - \* Main content area for the task list
  - \* Footer
- \* Use the style sheet provided
- \* Add functionality to the button to add tasks to the list

Title: Capture Form Data

## ## Requirements

- \* Create a form to add tasks
- \* Add error handling

Title: Change Task

## Requirements

- \* Add two status task lists
- \* Add buttons to change tasks
- \* Delete a task
- \* Edit a task
- \* Add drop down menu to change task status
- \* Move task based on status task list

Title: Drag and Drop

## Requirements

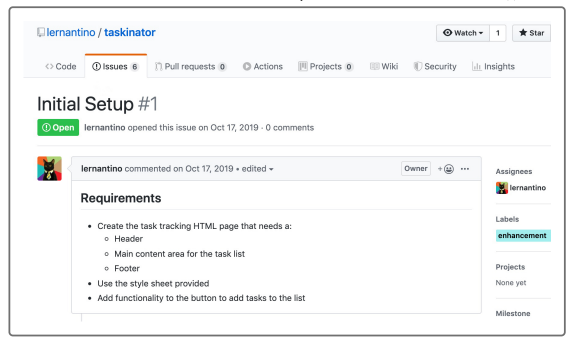
- \* Drag and drop task items to different task lists
- \* Update task status to reflect the new list

Title: Add persistence and optimization

## Requirements

- \* Use localStorage to save tasks
- \* Refactor code

Nice work! Now we will jump into the first issue: create the HTML content. Here is the screenshot for the first issue:



Starting on this issue/feature means we should also create a branch. First let's create a develop branch to distinguish between the development and production environments.

Run the following commands:

```
git checkout -b develop
git checkout -b feature/add-task
```

## **SHOW HINT**

Now that we know where we'll store things and write our code, let's move on to creating the project files.

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