

## 5.1.4 Define GitHub Issues

The Taskmaster team wants to see certain features and improvements. Let's turn their requests into GitHub issues to track our progress.

In your GitHub repo, create the following issues:

Title: Add task editing

**Description:**

- Click on a task's description to turn it into an editable field.
- Click on a task's due date to turn it into an editable field.
- Clicking off of either element turns it back into its original form.

Title: Update layout for new statuses

**Description:**

- Add columns for In Progress, In Review, and Done.
- Add additional Bootstrap components.

Title: Add drag/drop capabilities

**Description:**

- Implement dragging within and between columns.
- Implement dragging to trash to delete a task.

Title: Add due date handling

**Description:**

- Add a calendar datepicker for setting due dates.
- Conditionally highlight tasks that are near/overdue.

Title: Customize/improve user experience

**Description:**

- Periodically check if tasks are overdue.
- Implement custom fonts and icons.
- Customize UI colors.

We're going to jump right into the first issue: adding the ability to edit tasks. Starting on an issue or feature means we should also create a branch. We should respect the Git workflow, however, and create a `develop` branch first to distinguish development from production.

Run the following commands to get situated:

```
git checkout -b develop
git checkout -b feature/edit-tasks
```

Now the fun begins!

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