**Issue Tracker**

**Problem statement**

Create a nodejs + ejs application to track issues/bugs for a project. Read the Features below on what to implement. You can take inspiration from Github issue tracker or some other application.

**Instructions**

* You are **ALLOWED** to style the app any way you like.
* Once you have finished with the test, make a video recording of your computer screen (via phone or a software like OBS/screencastify etc) and give a walkthrough of your product (showcase project functionalities). The video can be **UPTO 5 mins** long.
* **Upload** frontend and backend code on github, and share the URLs.

**Features**

1. **Build a neat UI**
2. **Home Page**
   1. Show a list of projects.
   2. Give a button to create a new Project (On creating a new project it should appear in the list)
3. **Create Project Page**
   1. Accept the following fields to create a project
      1. Name
      2. Description
      3. Author
4. **Project Detail Page**
   1. When the user clicks on a project (in home page) redirect the user to this page which will show bugs related to this project
   2. User should be able to perform following actions on this page
      1. Filter by multiple labels i.e. I should be able to filter by 2 or more labels at the same time
      2. Filter by author
      3. Search by title and description
   3. A button to create an issue
5. **Create issue page**
   1. User should be able to create an issue for a project
   2. Accept the following fields
      1. Title
      2. Description
      3. Labels (multiple labels can be added to a project, IF a project has a label already show it (in dropdown) as the user types the label in)
      4. Author

**FREE TIPS:**

* For good UI, search for similar apps online or search Dribble, Behance websites for UI mockups.