**Full Stack Developer Task**

**Build a full stack application for issues tracking system .**

User can raise an issue by answering questions in given form.

User can view all list of issues → each one should have actions => edit, close and delete.

This application has only 3 screens (add, view/edit, list)

**Tasks :**

(mandatory):

→ basic scheme design

→ back-end (rest architectural style) : basic CURD (create, update, read,delete) calls

→ properly working front-end (Just decent UI is sufficient )

(Not mandatory → can try if sufficient time )

→ Sorting of tasks

→ Search

→ add comments for issue

→ Better looking UI

**\*\* Feel free to use *any database* and *any framework* for both frontend and backend.**

**Features**:

→ create an issue (with these form fields)

1.symptom of issue

2.cause

3. Description

4.solutions tried

→ View List of issues

→ can view

→ can edit

→ can delete

(Following screens are **ONLY**  for reference , you can use your own **UI/UX** )







