Task Description:

You are tasked with creating a simple Kanban board component using React.js. The Kanban board should have four columns: "To Do ," "In Progress," "Done," and "QA Test" .Users should be able to add tasks to the "To Do" column or direct in any column by selecting status in Add task modal, move tasks between columns or by changing status or drag and drop feature

Requirements:

* Create a React component named Kanban Board that renders the Kanban board with the four columns: "To Do," "In Progress," "Done," and "QA Test".
* Design the Kanban board to make it visually appealing and easy to use.
* Use React state to manage the tasks and their status (column)
* Each column should display tasks that belong to that column.
* Users should be able to add tasks to the any column using a popup on Create task button Click.
* Create a dropdown on ticket itself to change the status
* Users should be able to move tasks between columns by change status from dropdown on task
* Include a delete button for each task that allows users to remove tasks from the board.

Bonus (Optional):

* Implement persistence using local storage to save and load tasks.
* Users should be able to move tasks between columns by dragging and dropping them
* Add validation in change status If task is in “Done” then it should move only to “QA test” Not any other column