* + - * + **Task Manager Documentation**
* **Overview :**

The Task Manager Application is a web-based task management system built using React. It allows users to create, edit, and delete tasks, and organizes tasks into different stages such as To Do Task, Doing Task, Deferred Task, and Closed Task.

* **Create an application :**
* npx react-app myproject
* Install dependencies by using **“npm install”**.
* Run the application using **“npm start”**.
* **Components :**

1. **Main :**

* The Main component is used for manage the all components.
* Props :

‘title’ – It is used for title of project.

1. **Todotask :**

* **Description** : Represents the "To Do Task" column. Users can add, edit, and delete tasks in this column.

1. **Doingtask:**

* **Description** : Represents the "Doing Task" column. Users can add, edit, and delete tasks in this column.

1. **Differed Task :**

* **Description** : Represents the "Differed Task" column. Users can add, edit, and delete tasks in this column.

1. **Closed Task :**

* **Description** : Represents the "Closed Task" column. Users can add, edit, and delete tasks in this column.
* **Functionality** :
* Users can add new tasks to each column.
* Users can edit existing tasks.
* Users can delete tasks from each column.
* **Export Functionality :**
* Users can export the list of tasks to an Excel file.
* **Styling**
* The application is styled using CSS to provide an attractive and responsive user interface.
* Dependencies
* React
* react-dnd (for drag-and-drop functionality)
* xlsx (for Excel export)