



To-Do List

Eliminate the clutter, start with a ~~todo~~ list

Tanu Verma

2110991997

G-19



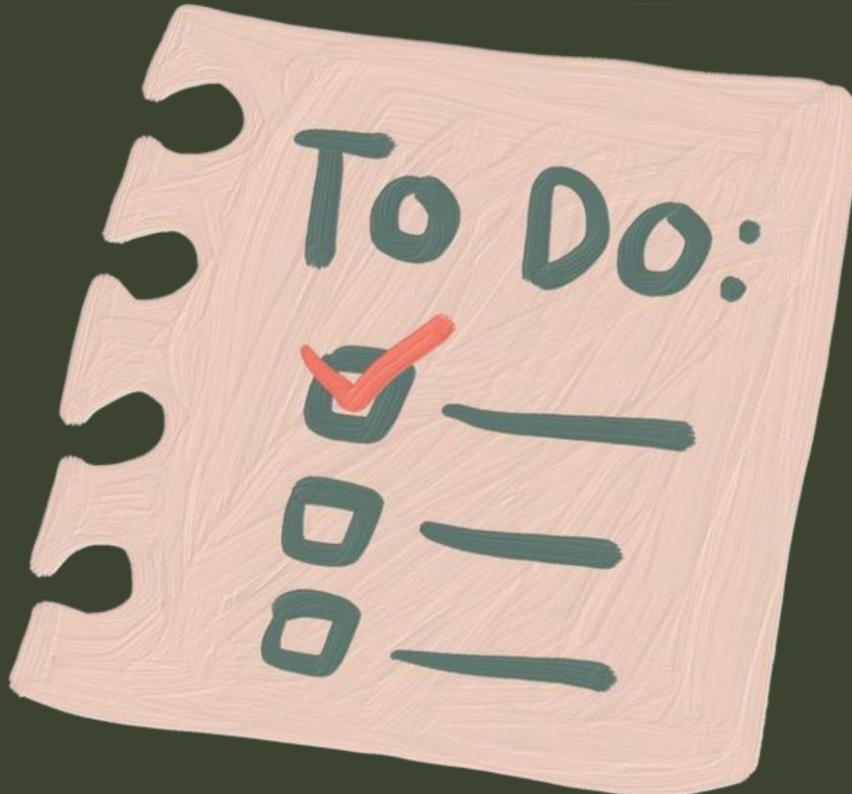
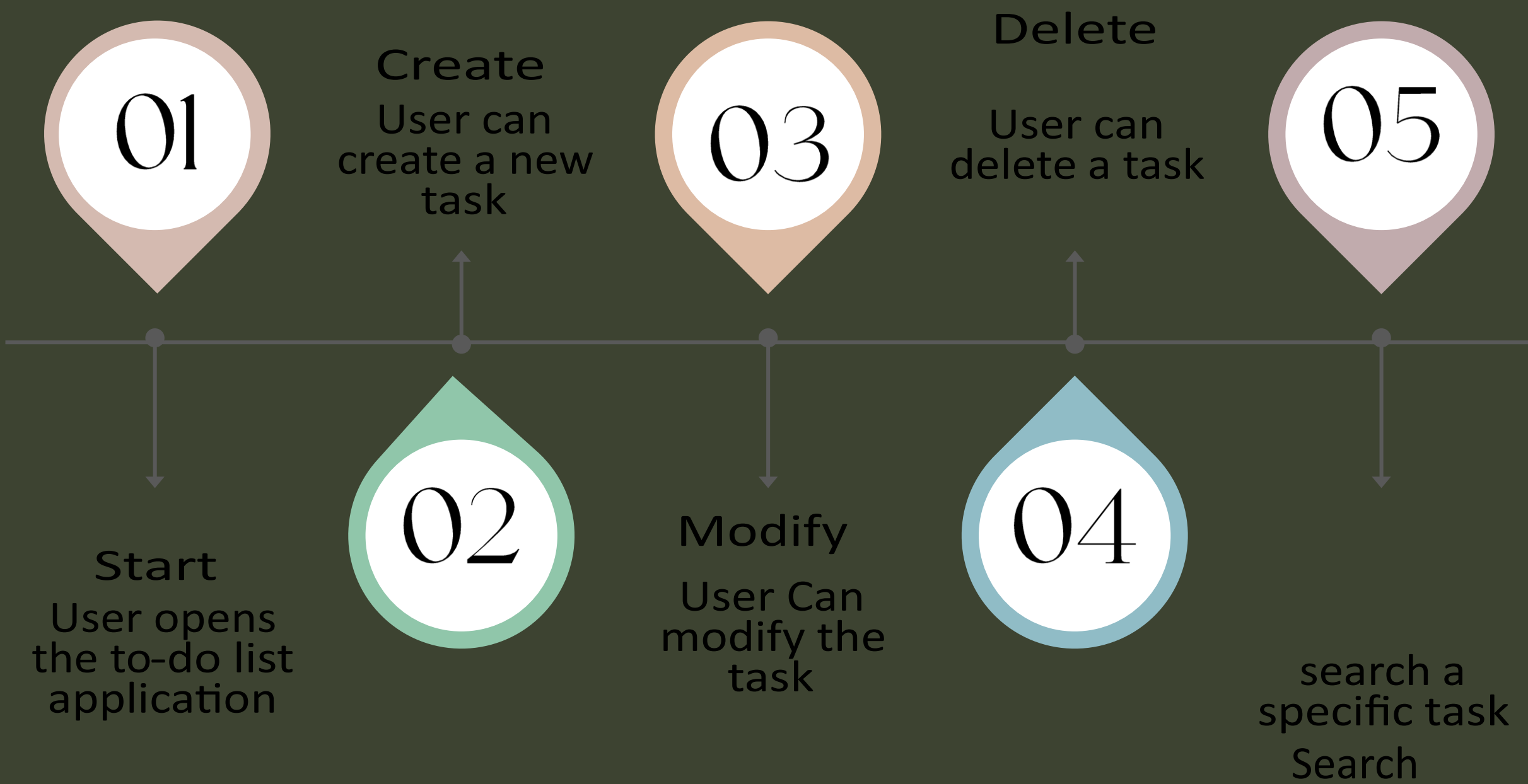
Introduction

In the fast-paced and demanding world we live in, effective task management is essential for personal and professional success. The Todo List application emerges as a solution to streamline the organization of tasks and enhance productivity. Built on the ReactJS framework, our Todo List offers a modern and intuitive interface, providing users with a powerful tool to manage their daily activities efficiently.

Objective

- **Simplicity and user-Friendliness**
- **Real-Time Updates and Responsiveness**
- **Task Search and Filter**
- **Cross Device Compatibility**
- **Scalability and Future Enhancement**

Creation Process



Tech and Subtech

React

- React has been used for the development of this project.
- React hooks like useState and useRef have been used.

JavaScript

- JavaScript has been used for the development of this project
- JavaScript objects like arrays , functions have been used

Git Hub

- Git Hub has been used to host the application online
- This open-source platform is quiet user-friendly .

CSS

- The complete styling has been done by using CSS.
- The styling code seems very understandable

Start/Scoop

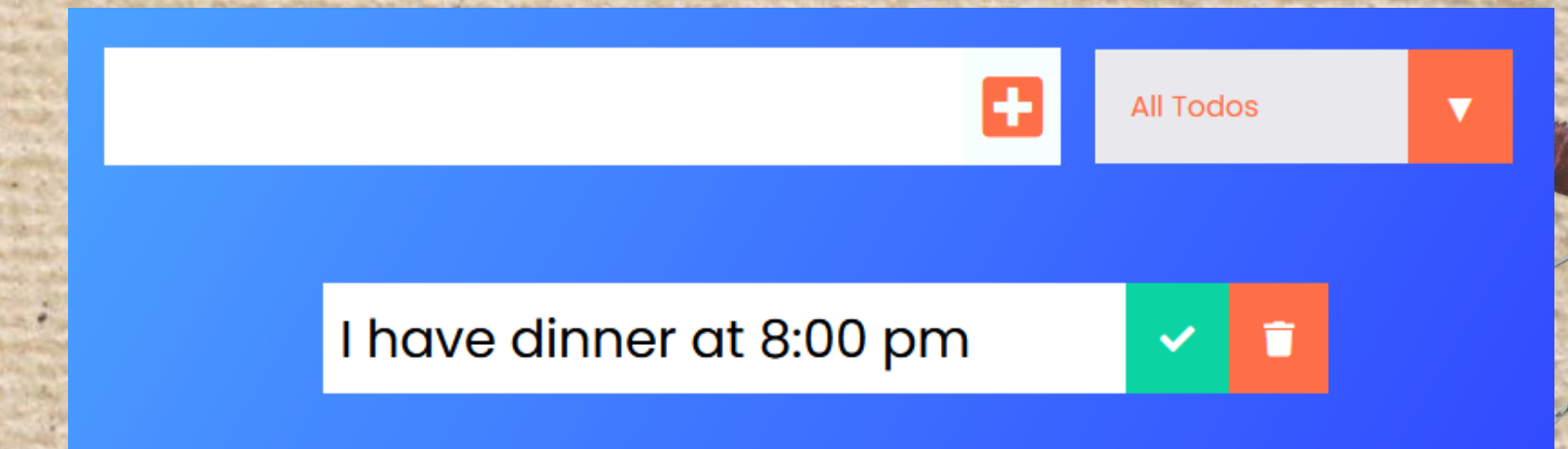
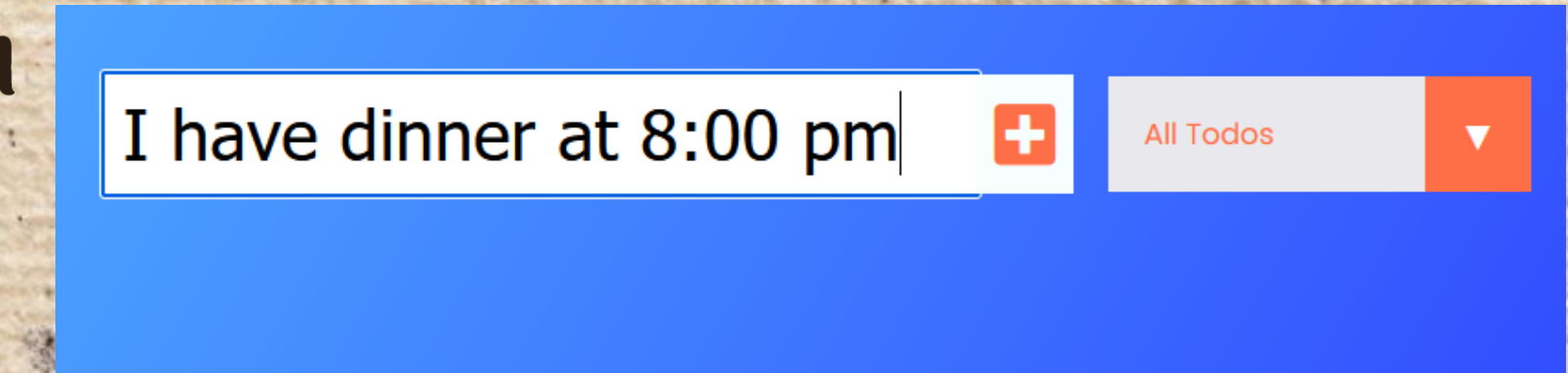
- User Visits the application and he/she is directed to the landing page .
- Here the user can add the task to the to-do list to follow the sechedule properly .

React Todo List App



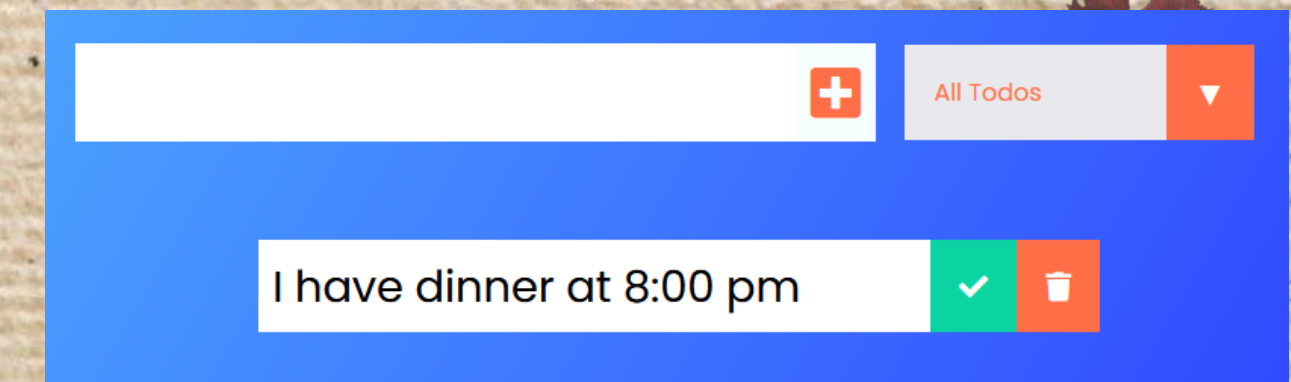
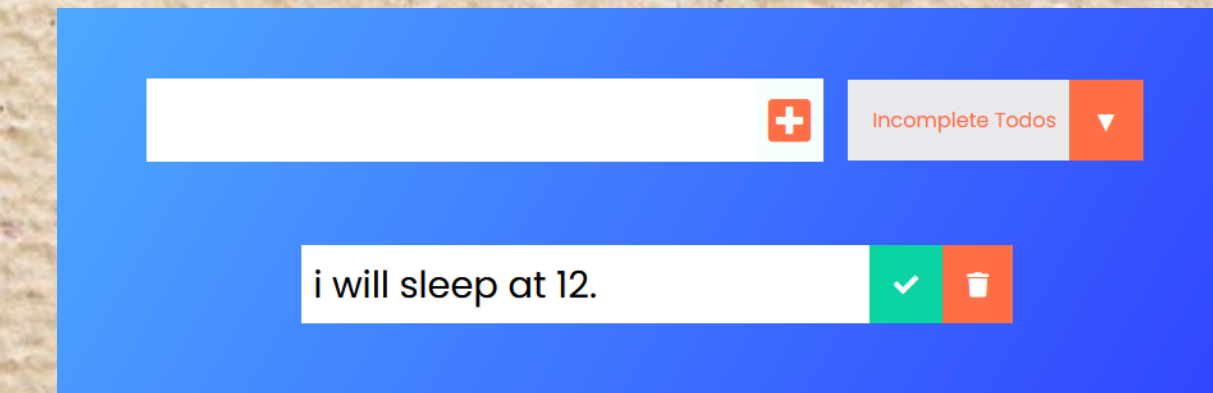
Create

- User can create his/her tasks based on their deeds.
- By this the user will be able to complete the assigned tasks within the time interval assigned



Modify

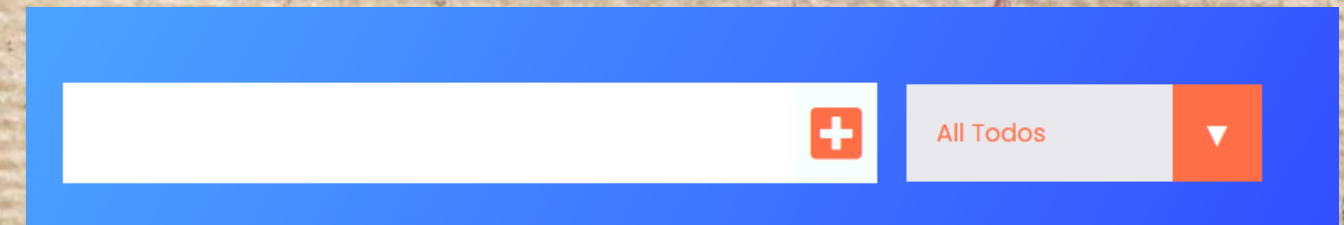
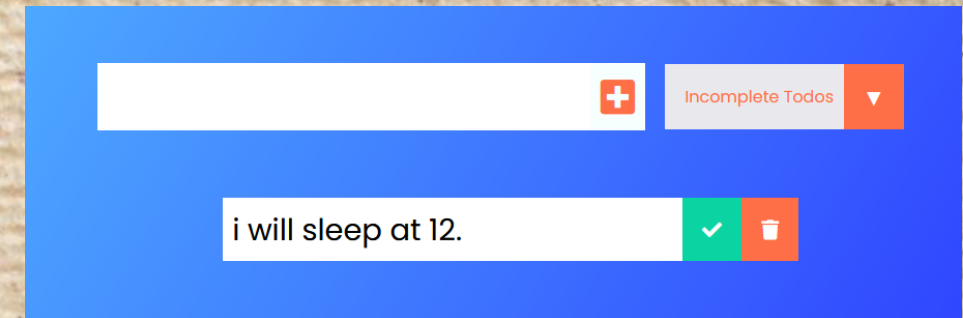
- User can modify the task according to his/her requirements.
- If user cannot perform a tasks at the assigned time interval.
User can Modify the tasks accordingly.



Delete



User can delete any particular task according to his/her requirements or due to his hectic schedule



Thank You

