**To-Do List Application Documentation**

**Table of Contents**

1. Introduction

2. Getting Started

* Prerequisites
* Installation

3. Usage

* Adding a Task
* Completing a Task
* Deleting a Task
* Filtering Tasks

Undo and Redo

4. File Structure

5. Customization

**1. Introduction**

* The To-Do List application is a web-based task management tool that allows users to add, complete, and delete tasks.
* It features a clean and responsive user interface with the additional functionality of undo and redo actions.

**2. Getting Started**

* **Prerequisites**

Web browser (Chrome, Firefox, Safari, etc.)

Internet connection (for Font Awesome icons)

* **Installation**

Clone the repository: git clone https://github.com/Banda-CharithSai/kaiburr-task3.git

Open index.html in your preferred web browser.

**3. Usage**

* **Adding a Task**

Type the task in the "Add a new task..." input field.

Select the due date using the date picker.

Click the "Add Task" button.

* **Completing a Task**

Click the "Complete" button next to the task to mark it as completed.

* **Deleting a Task**

Click the "Delete" button next to the task to remove it from the list.

* **Filtering Tasks**

Use the "Filter" dropdown to display all tasks, completed tasks, or incomplete tasks.

* **Undo and Redo**

Use the "Undo" and "Redo" buttons to navigate through task history.

**4. File Structure**

* index.html: Main HTML file for the application.
* styles.css: CSS styles for the application.
* script.js: JavaScript logic for task management and undo/redo functionality.

**5. Customization**

* Feel free to modify the styles in styles.css to match your preferences.
* Update the application logic in script.js for any custom features.