

Overview:

The To-Do-List Application lets you note down the tasks that you want to do and allow you to report the tasks such as completed, cancelled or deleted. User can access this application by signing up with their email and password. Here all your tasks are grouped and displayed to you in an efficient manner. In this application, priority of the tasks are also displayed to you so that you can complete your works according to that.

Sign Up/Sign In:

If you are a new user, you first need to signup with your credentials like email and password. If you are already a user of this application, you can directly get logged in by your credentials. After that you can access the features of this application. The features of this application are described in the below sections.

Adding a Task:

This section describes you how to add a task that you want to do. Adding a task on to your account requires you to do fill three fields which describes about the task.

1. Filling out the task field with the name of that particular task.
2. Choosing the date and the time of the task you want to complete it by.
3. Giving the priority to the tasks.

After filling the above three described fields, just click the button add task to complete the process of adding the task.

Reporting Task:

This section describes you how to report a particular task. Reporting a task means changing the status of the task. In the application, a task initially noted as pending because we are creating the task to do at some particular time, that means, it has not yet finished. Therefore the status of the task is noted as pending initially. After that you can change the status of the task by just clicking the buttons like respected buttons which are associated with different options. A user can report the task as completed , cancelled, or deleted.

Displaying the Count of the Tasks:

This section describes you about the number of tasks in each of the category. A user can see the actual count of the pending tasks, completed tasks, cancelled tasks and deleted tasks. It will get automatically loaded after each operation, that is after changing the status of the tasks.