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Github: <https://github.com/Meet-6226/Flutter-Assignment>

What I Learned

While working on this Flutter Todo List project, I learned how to create a simple interactive application using Flutter and Dart. The main purpose of this assignment was to understand StatefulWidget and setState(). I learned that a StatefulWidget is useful when the information on the screen needs to change based on user actions. Since users can add, delete, and complete Todo items, using a StatefulWidget was suitable for this application.

The most important concept I learned was setState(). Whenever the Todo list changes, I need to use setState() so that Flutter knows that the state has changed and the user interface should be updated. I used it when adding a new Todo, deleting a Todo, and changing the completion status. This helped me understand how Flutter updates the screen dynamically instead of manually refreshing it.

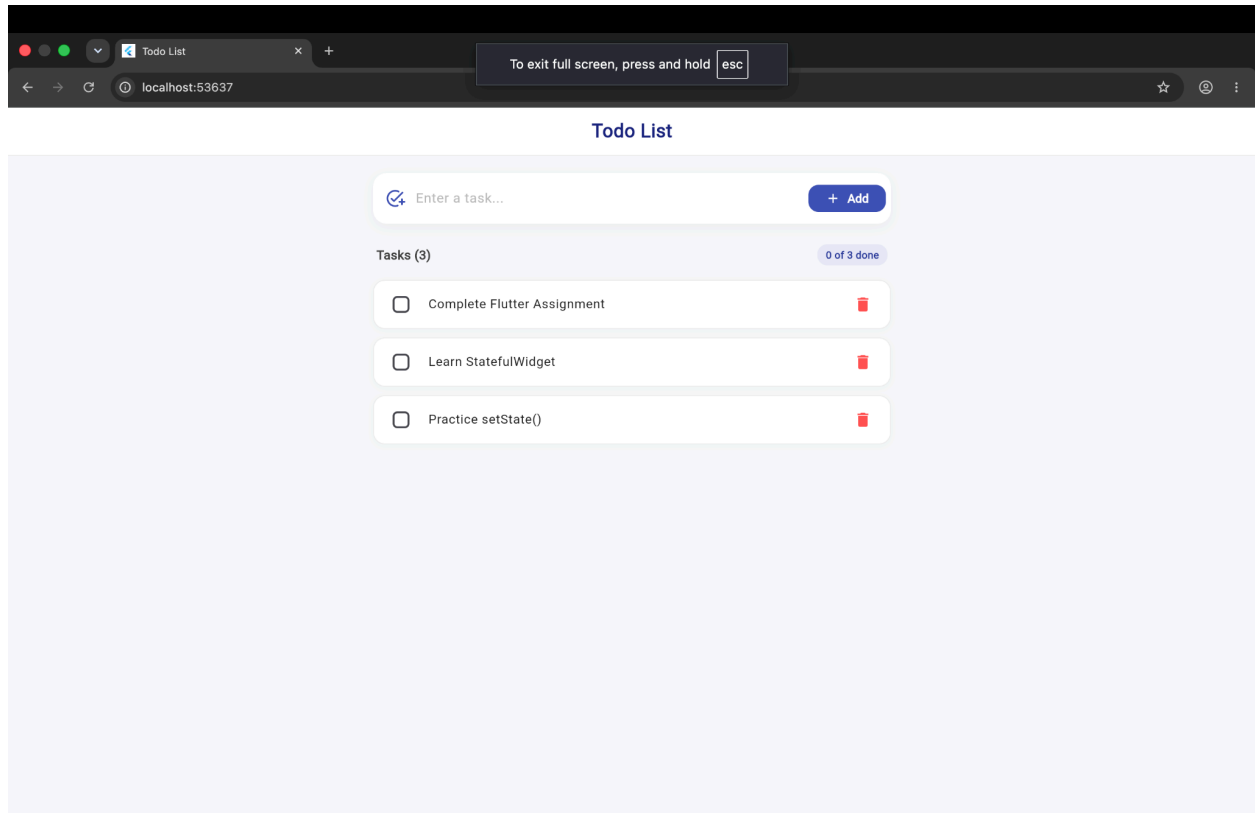
I also learned how to take user input using a TextField and TextEditingController. The user enters a task in the TextField and presses the Add button to add it to the list. I also added a check to make sure empty tasks are not added and learned how to clear the TextField after adding a task.

Another important part of the project was managing Todo items using a list. Each Todo contains a task title and a completion status. I used ListView to display the tasks dynamically. I learned how list indexes can be used to identify individual Todo items, especially when deleting or updating a particular task.

I learned how to use a Checkbox to mark tasks as completed. When a checkbox is selected, the Todo's completion status changes, and the task is displayed with a strikethrough effect. I also used an IconButton for deleting tasks. These features helped me understand how callbacks such as onPressed and onChanged are used to respond to user interactions.

While doing the assignment, one issue I faced was understanding why the screen did not update automatically after changing the Todo list. I understood that simply changing a variable is not enough; setState() needs to be used to tell Flutter that the UI should rebuild. This helped me understand the basic idea of state management in Flutter.

Overall, this project helped me understand how Flutter widgets, user input, lists, callbacks, and state management work together. I gained practical experience with `StatefulWidget` and `setState()` and became more comfortable creating basic interactive Flutter applications. This project also gave me a foundation for learning more advanced state management and features in future Flutter projects.





Todo List

 Enter a task... + Add

Tasks (3)

1 of 3 done

☒ Complete Flutter Assignment 

☐ Learn StatefulWidget 

☐ Flutter Milini Project 