

Module Assignment Problem statement

Important Note: Please write comments in your codes and a thought note in a separate sheet while submitting the assignment. If comments and thought note is not present in your submission, marks will get deducted.

Q. We're going to create proper backends for the to-do list app we created in the last assignment. Let's also create a delete functionality for this app. Since the final project is going to be in MongoDB, we'll create this assignment in MySQL.

1. Also, add delete functionality to the app, meaning, once the task is done, the user should be able to press the 'X' button on the rightmost corner of the app, and delete the to-do item from the list.

The final application should look like this (just like before, only the backend functionality and the 'X' button has changed):



The screenshot shows a web application titled "To Do List App" with a red background. At the top, there is a text input field with the placeholder "Enter the task:" and a green "Add Task" button. Below the input field, there is a list of four tasks, each in a light gray box with a black "X" button on the right for deletion:

- Get milk
- Get eggs
- Go to gym
- Get tomatoes