### To-Do List

Lakshmi Shaju Nanditha Balamurali Rajasree M Reshma N.P

December 21, 2022

#### 1 Abstract

The project is all about a To-Do List that is used to store the upcoming tasks that are yet to be completed. These tasks when entered are stored in the database and can be deleted once that particular task has been completed.

#### 2 Introduction

To-do lists are something very helpful these days. This is to increase productivity, stopping you from forgetting things, help prioritize tasks, manage tasks effectively, use time wisely and improve time management as well as workflow. When you write all your tasks in a list, they seem more manageable. When you've got a clear outline of the tasks you've got to do and those you've completed, it helps you stay focused. While freeing up space in your mind for other more creative tasks. When you complete a task, you can cross it off your list. This gives you a sense of progress and achievement, something you'll lack if you're always rushing from one task to the next. If you feel a sense of achievement, it spurs you on and motivates you to keep moving forward.

## 3 Output



Fig1:To do list



Fig2:Task is added

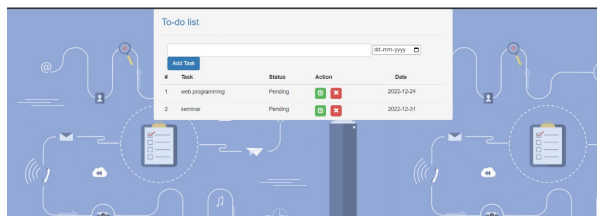


Fig3:The added task is marked complete.



Fig4:The status is changed.

# 4 Summary

The Project is about a to-do list that takes a text as input which is basically the task we want us to get notified of. This task when submitted using the button provided will gets saved in a table in the database. Also that particular task will be displayed along with it a button with a cross will be provided inorder to delete the task once it is done.

### 5 References

- 1. https://www.w3schools.com/
- 2. https://www.geeksforgeeks.org/javascript/