# WEB-DEVELOPMENT PROJECT REPORT

ON

### "TO-DO LIST"

### **Submitted to:**

#### **NIRJHARINEE PARIDA**



#### **Submitted by:**

Name: ADWAIT SINGH

**Registration Number: 11905312** 

### **Abstract**

Most typically, they're organised in order of priority. Traditionally, they're written on a piece of paper or post it notes and acts as a memory aid. As technology has evolved we have been able to create a todo lists with excel spreadsheets, word documents, todo list apps, microsoft to do and google to do list to name a few.

### **INTRODUCTION**

TODO List are the lists that we generally use to maintain our day-to-day tasks or list of everything that we have to do, with the most important tasks at the top of the list, and the least important tasks at the bottom. It is helpful in planning our daily schedules. We can add more tasks any time and delete a task which is completed. The four major tasks that we can perform in a TODO list are:

- 1. Add tasks
- 2. Update tasks
- 3. Read tasks
- 4. Delete tasks

#### **DESCRIPTION**

Here,

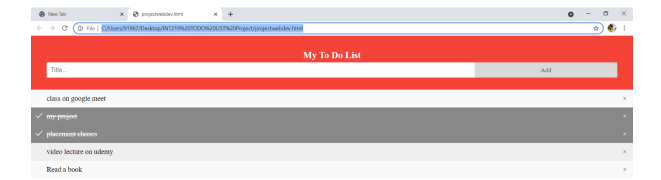
- there are different color codes are used for zebra-strips and to make the page attractive.
- if we complete any task then we can cross them with the help of "li.checked".
- we can also add our upcoming task in the list.
- Overall, it have all the features of To-Do List.

# **OUTPUT OF PROGRAM**

#### My To Do List



- class on google meet
  my project
  placement classes
  video lecture on udemy
  Read a book





Link for the GitHub: <a href="https://github.com/adwait2208/project-webdev-219CA3.git">https://github.com/adwait2208/project-webdev-219CA3.git</a>

# **PROJECT OUTCOMES AND LEARNINGS**

There are various outcomes and learnings of this project :-

- 1. I have learnt basics of HTML, CSS and JavaScript.
- 2. I have learnt how to implement them along with different frameworks.
- 3. After completing this project, I'm able to build any webpage using html, css and javascript.

## **REFRENCES**

- GeeksforGeeks
- Tutorialspoint
- w3school.com