

# INDEX

---

1. Introduction to the Project.....	
2. Need of computerization .....	
3. Feasibility Study.....	
• Technical	
• Economical	
• Operational	
4. Hardware And Software Needed Minimum.....	
• Hardware Specification	
• Software Specification	
5. Input Design .....	
• Screens	
6. Future Implementation.....	
7. Bibliography .....	

## Introduction

The ToDo List app is a list of things that need to be done or want to be done. This app is generally used to maintain our day-to-day tasks list.

In this To Do List app, you can easily add, edit, delete or mark as complete your tasks. There are filter buttons too that help you to filter the tasks accordingly. The tasks you added to this ToDo List app will be not stored (It is a sample of to do list). The delete button shows whether you can delete that list or not.

In this project HTML, CSS and JavaScript language are used. The given below are defined.

## Programming Language Introduction

### HTML

HyperText Markup Language, or HTML. a common markup language used to create web pages. With HTML elements (web page building pieces) like tags and attributes, you may organize and construct sections, paragraphs, and links.

HTML has numerous applications:

- developing a website. To control how text, hyperlinks, and media files are displayed by the browser, the developer utilizes HTML code.
- navigating the internet. HTML is widely used for hyperlink embedding, enabling visitors to travel effortlessly between relevant pages and add links to her website.
- a web page. Like Microsoft Word, HTML lets you format and organize your content.

### CSS

- CSS stands for Cascading Style Sheets
- CSS describes how HTML elements are to be displayed on screen, paper, or in other media
- CSS saves a lot of work. It can control the layout of multiple web pages all at once
- External stylesheets are stored in CSS files.

## **JavaScript**

Several websites utilize JavaScript, a compact, object-oriented programming language, to script web pages. It is a completely interpreted programming language that allows for dynamic interaction with websites when used with HTML content. It was first released in 1995 to allow users of the Netscape Navigator browser to add programmes to his web pages. Since then, every other graphical web browser has embraced it. By using JavaScript, a user can build a cutting-edge online application with their girlfriend and communicate without having to constantly reload the page. Js is used by conventional websites to offer a variety of interaction and simplicity.

## **Need of computerization**

- o Adding day-to-day tasks.
- o After finishing the task you can delete it.

## **Feasibility Study**

Feasibility study is in fact a Preliminary Investigation, which emphasizes the “Look before your leap”, approach to any important Projects. A Feasibility Study is undertaken to determine the possibility of either improving the existing system or developing a completely new system. It helps to obtain an overview of problems and to get a rough assessment whether feasible solutions exist.

### **Technical Feasibility**

As far as technical feasibility is concerned, nowadays you cannot say that particular things are not possible technically. This is because of the invention and new trends in

traditional aspects. In technical feasibility, we have to take care about whether existing technical devices are sufficient to develop the project. If not soon then we have to go to purchase these devices. To develop a To Do List, I have needed the following software and hardware.

### **A PC with good configuration**

- Pentium – III or higher
- RAM – 1 GB SSD
- 30GB Hard Disk
- Keyboard / Mouse

### **List of Development Tool**

- MS Windows 11 Operating System
- VS code and other platforms
- MS Office 2021

### **Economic Feasibility**

In the Economic Feasibility study, the cost and benefit of the project is analyzed. Means under this Feasibility study a detailed analysis is carried out of what will be the cost of the project cost for final development like hardware and software resource required, design and development cost and operational cost and operational cost and so on. After that it is analyzed whether the project will be beneficial in terms of finance for the organization or not.

## **Operational Feasibility**

As the proposed system is quite user friendly, it will be easier for the end user to operate the system and get their work done faster, easier and effectively.

## **Hardware & Software minimum requirement**

### **Hardware:**

A PC with good Configuration having MINIMUM REQUIREMENT.

RAM-64

Processor-Pentium

Printer with good quality

MINIMUM 10GB HDD

### **Software:**

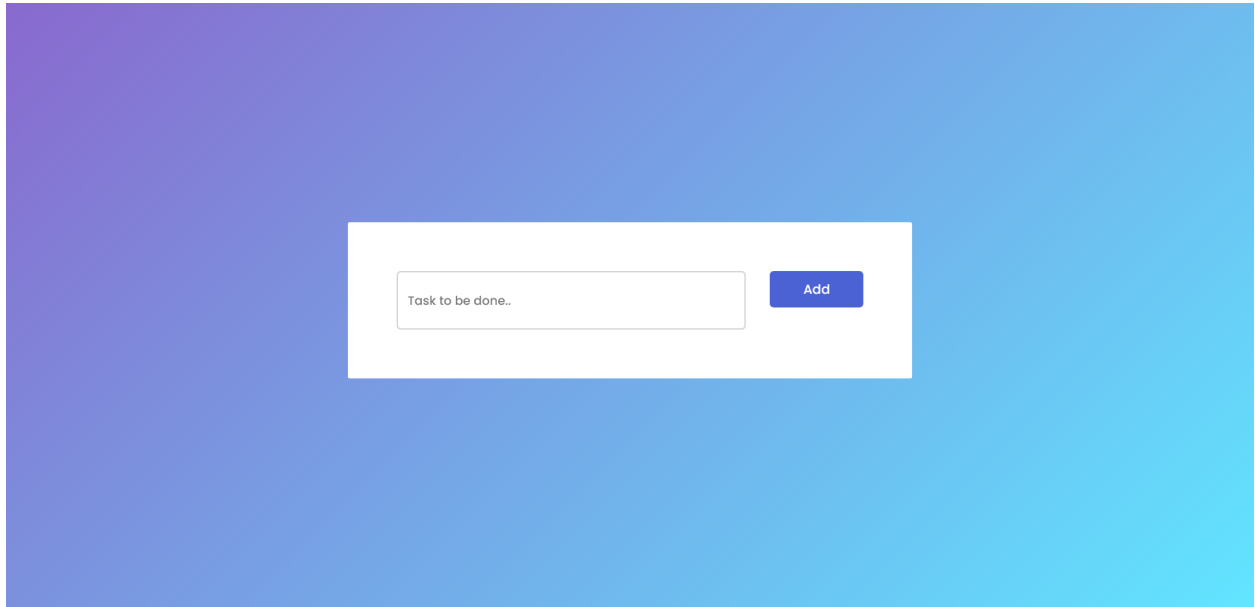
Windows Operating System.

VS Code

Office XP Professional.

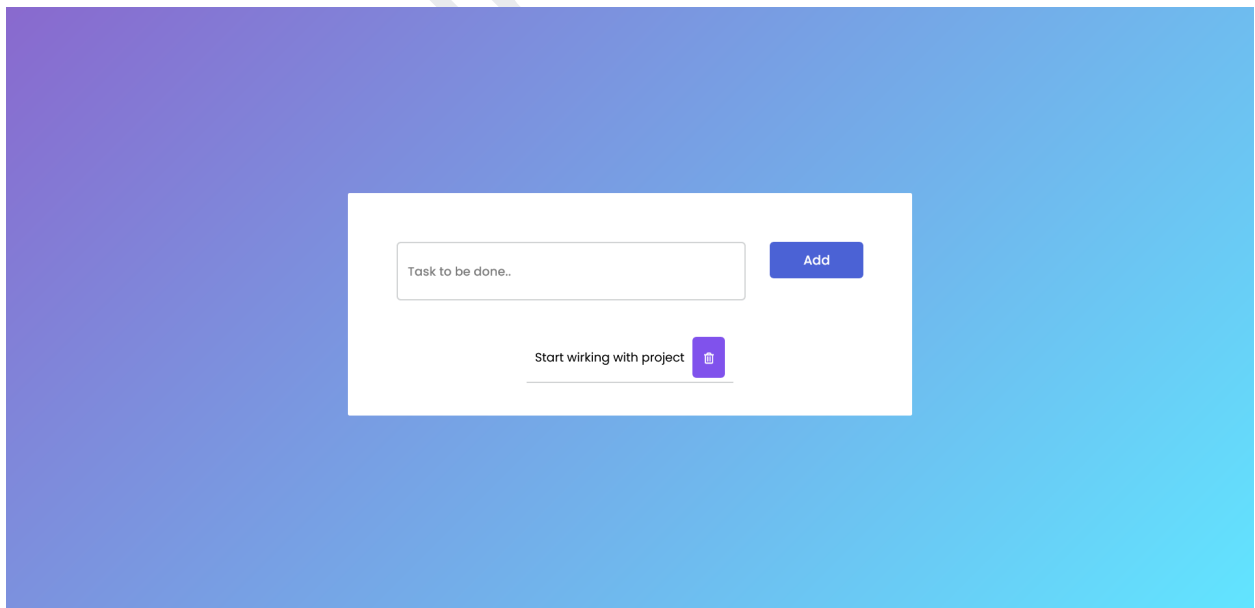
# Input Design

In this image you can add the task and click on the add button then after that task will be added.



A screenshot of a web interface with a blue-to-purple gradient background. In the center, there is a white rectangular box. Inside this box, on the left, is a text input field with the placeholder text "Task to be done..". To the right of the input field is a blue button with the text "Add" in white.

After adding the task the bottom side will show the task of your added. In that task you can delete that task or end that task.



A screenshot of the same web interface as above, but with an additional element. Below the "Add" button, there is a new section. It starts with the text "Start wirking with project" (note the typo) followed by a purple square icon containing a white trash can symbol. This entire section is underlined.

## Future Implementation

- Store the local storage
- Adding account type

## Bibliography

<https://www.google.com>