

# DEPARMENT OF COMPUTER ENGINEERING

#### **PART-A**

Title of Micro Project: To-Do List.

#### 1.0 Brief Introduction:

- > JavaScript is a lightweight, cross-platform, and interpreted scripting language.
- ➤ It is well-known for the development of web pages; many non-browser environments also use it. JavaScript can be used for Client-side developments as well as Server-side developments.
- The To-Do List, list everything that you have to do, with the most important tasks at the top of the list, and the least important tasks at the bottom.
- > By keeping such a list, you make sure that your tasks are written down all in one place so you don't forget anything important.
- For this project, we are using the sublime editor and any Web browser.

### 2.0 Aim of the Micro Project:

The main objectives of this Text Editor are as follows:

- The primary purpose of a to-do list is to set your mind at ease that you know what your responsibilities are.
- A close second is that is this: a to-do list helps prevent your most urgent things from slipping through the cracks—it prevents you from dropping any major task.
- User makes sure that tasks are written down all in one place so you don't forget anything important.

#### 3.0 Action Plan:

Sr. No.	Details of Activity	Planned Start Date	Planned Finish Date	Name of Responsible Team Members
1	Deciding the Topic	30-11-2021	30-11-2021	Kaushik Shigavan Shrey Ruat Harshad Raurale
2	Writing the Code	03-12-2021	07-12-2021	Kaushik Shigavan Shrey Raut Harshad Raurale
3	Making Report	07-12-2021	10-12-2021	Kaushik Shigavan Shrey Raut Harshad Raurale

# 4.0 Resources Required (Such as raw material, some machining facility, software etc.)

Sr. No.	Name of Resource/Material	Specifications	Qty	Remarks
1	Notes and useful websites	For collecting information	ı	
2	Sublime Editor and Web browser	To write the Code	1	
3	Microsoft Word	To make report	1	



## DEPARMENT OF COMPUTER ENGINEERING

#### **PART-B**

**Title of Micro Project:** To-Do List.

#### 1.1 Brief Introduction:

- JavaScript is a lightweight, cross-platform, and interpreted scripting language.
- ➤ It is well-known for the development of web pages; many non-browser environments also use it. JavaScript can be used for Client-side developments as well as Server-side developments.
- The To-Do List, list everything that you have to do, with the most important tasks at the top of the list, and the least important tasks at the bottom.
- > By keeping such a list, you make sure that your tasks are written down all in one place so you don't forget anything important.
- For this project, we are using the sublime editor and any Web browser.

### 2.1 Aim of the Micro Project:

The main objectives of this Text Editor are as follows:

- The primary purpose of a to-do list is to set your mind at ease that you know what your responsibilities are.
- A close second is that is this: a to-do list helps prevent your most urgent things from slipping through the cracks—it prevents you from dropping any major task.
- User makes sure that tasks are written down all in one place so you don't forget anything important.

#### **3.0** Course Outcomes Integrated:

- Create interactive web pages using program flow control structure.
- Create event-based web forms using Java script.

#### 4.0 Actual Procedure Followed:

- The topic of the project was finalized by the consent of all the team members.
- Firstly, we went through the all the Notes and various website to understand the concepts of JavaScript.
- Then we prepared the Index.html.
- In that we added all of the needed attributes like 'Paragraph', 'Heading', 'Input', and 'Button'.
- And in last we also done the Cascading Style Sheets.

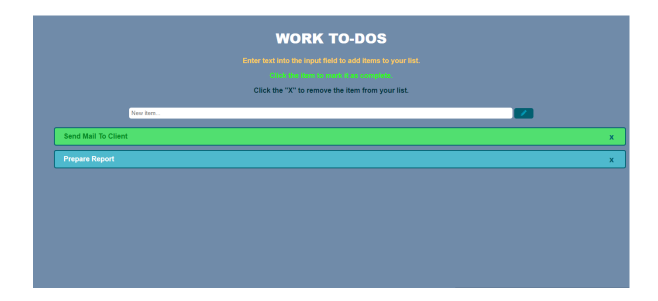
## **5.0 Actual Resources Used:**

Sr. No.	Name of Resource/Material	Specifications	Qty	Remarks
1	Notes and useful websites	For collecting information	-	
2	Sublime Editor and Web browser	To write the Code	1	
3	Microsoft Word	To make report	1	

# 6.0 Outputs of the Micro Project:







## 7.0 Skills Developed/ Learning of the Micro Project:

- ➤ Teamwork and good leadership lead to the success of the job that we have been assigned.
- All the team members were responsible enough to handle their jobs and did greatwork throughout the project.
- ➤ The opinions and suggestions of all the team members were taken and heartilyrespected.
- ➤ We gathered information and studied different functions, methods and constructors.
- > This microproject helped us in understanding as how to use JavaScript

GROUP MEMBERS	ROLL NO.
KAUSHIK SHIGAVAN	19203A0003
SHREY RAUT	19203A0028
HARSHAD RAURALE	19203A0029