Clarusway



# Project-004: To-Do App (JS-04)

## Description

Project aims to create a simple To-Do App.

### **Problem Statement**

- Your company has recently started on a project that aims to create a simple To-Do App. So you and your colleagues have started to work on the project.
- User should create, delete and mark tasks as them done or undone

## **Project Skeleton**

```
004-To-Do App (folder)
|
|----readme.md  # Given to the students (Definition of the project)
|----solution
|----index.html
|----style.css
|----index.js
```

# **Expected Outcome**





| DON'T FORGET TO  |  |
|--|--|
|  |  |
| Print the census   |  |
| Dut the date in the book   |  |
| Update the board with staff names                                |  |
| Check to make sure all patients have door and bed tags           |  |
| Update refrigerator temperature log                              |  |
| Check to see that all the patients have alarms                   |  |
| Write staff information on the patient boards                    |  |
| See if there are any discharges from the previous night          |  |
| Check the log book for pediatrician information for all patients |  |
| 0 OUT OF 9 TASKS COMPLETED                                       |  |
| 0 001 01 3 TASKS COMIT ELTED                                     |  |
|  |  |
| Happy Wednesday 😔 🖺  |  |
| 🚣 Add item 🛨   |  |
| ☐ This site uses ⊚to keep track of your tasks                    |  |
| Made with 🤎 by Quentin Thanks to Antoine for helping! 💅 Todost   |  |
| <u> </u>   |  |

# Objective

Make a To-Do App as in the sample designs.

At the end of the project, following topics are to be covered;

- HTML
- CSS
- JS

At the end of the project, students will be able to;

• improve coding skills within HTML & CSS & JS

• use git commands (push, pull, commit, add etc.) and Github as Version Control System.

### Steps to Solution

- Step 1: Download or clone project repo on Github
- Step 2: Create project folder for local public repo on your pc
- Step 3: Create JS code for To-Do App

#### Part-1 HTML Structure

- Creat structure of the HTML5
- Give name of your project (title)
- Create the main structur of the HTML

#### Part-2 CSS Structure

- Set a background
- Set container background color and margin
- Define others color-size-padding etc...

#### Part-3 JS Structure

- Create code for To-Do App : User should create, delete and mark tasks as them done or undone
- Step 4: Push your application into your own public repo on Github
- Step 5: Deploy your application on Github template to showcase your app within your team.

#### ☐ Happy Coding ☐