

# To-Do-List web app

Development  
process



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# 01

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**Creating** the project repository and **setting up** jQuery

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Skills used

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Research

# WHAT WAS THE GOAL

Creating a new repository for the project on Github and creating the initial files:

- index.html
- style.css
- scripts.js

Including jQuery in the project by using a CDN link.



```
let li = document.createElement("li");  
let inputValue =  
document.getElementById("input").value;
```



```
let li = $('<li></li>');  
let inputValue = $('#input').val();
```

---

# 02

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## Converting vanilla JavaScript into jQuery

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### Skills used

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Research  
Code writing  
Debugging

# WHAT WAS THE GOAL

Converting the vanilla JavaScript code already existing for the To-Do-List web app into jQuery for all four features needed.





github-pages

**Deploying** the web app online

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Skills used

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N.O.

# WHAT WAS THE GOAL

Make the To-Do-List web app available publicly by hosting it on Github Pages (gh-pages).

## To-Do-List

Instructions:

- 1. Click on the add button to add any item to the list*
- 2. Double click on an item to mark it off*
- 3. Click on "X" next to an item to delete it*
- 4. Keep selection on an item to drag and reorder*





README .

md

## Completing the README documentation

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### Skills used

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Communication  
Content writing

# **WHY** WAS THIS STEP IMPORTANT

Ensure the web app is well documented and easily accessible by anyone interested.

# **WHAT** WAS THE GOAL

Updating and completing the README file located in the To-Do-List Github repository. The goal was to ensure that all relevant information regarding the web app is accessible under these two categories:

- Project description
- Technical aspects

# **CHALLENGES** OR SPECIAL POINTS OF CONSIDERATION

Finding the right balance between giving the right level of information, while remaining as synthetic as possible. To help me, I made a first draft, which I then modified at times. I also drew inspiration from other READMEs I've consulted for similar projects and for which I found that the information presented was relevant.

## **DECISIONS** MADE

I wrote the README documentation from A to Z, in terms of content, presentation and structure.

# README SAMPLE - FULL VERSION ON GITHUB

