|  |
| --- |
| School of Software Design and Data Science |
| **Full stack JS App** |
| WEB422 - Project |
|  |
| **Group Member name**  **Submission Date** |
| **[Pick the date]** |

|  |
| --- |
| This document explains how to build a frontEnd dashboard that consume backend API …………………………. |

Table of Contents

[Task 1: Pick Your Store and Product/Service Inventory 2](#_Toc174091863)

[Task 2: Project Planning, Wireframing, Layout, Dynamic Content 3](#_Toc174091864)

[Task 3: Authentication/Authorization 4](#_Toc174091865)

[Task 4: "Favourites" functionality 5](#_Toc174091866)

[Task 5: "Route Guard" functionality 6](#_Toc174091867)

[Task 6: deployment 7](#_Toc174091868)

[Bonus questions 8](#_Toc174091869)

[Project planning/sharing tasks 9](#_Toc174091870)

[Project performance check 10](#_Toc174091871)

[Summary 11](#_Toc174091872)

# Task 1: Pick Your Store and Product/Service Inventory

(Describe the major steps for identifying product/service/API)

# Task 2: Project Planning, Wireframing, Layout, Dynamic Content

(Describe the project planning (Gantt Chart) and major steps for designing the layout (Figma) and visualizing data using Card design)

# Task 3: Authentication/Authorization

(Describe the major steps on how to make JWT user authentication in the app)

# Task 4: "Favourites" functionality

(Describe the major steps on how to make “favorite products” in the app)

# Task 5: "Route Guard" functionality

(Describe how to implement protected routes)

# Task 6: deployment

(Describe the major steps for deployment)

# Bonus questions

(Describe the major steps for designing the bonus question)

# Project planning/sharing tasks

(Describe how did you divided the work and did project planning. Have you changed the day-1-planning/milstones/deliverables that we did at the beginning of project in the class?)

# Project performance check

(check your project performance using google lighthouse and add the screenshot of your current app status here )

# Summary

(Describe your experience in this project, share your feedback on how this project was align with the course objective and how do you think the project can be changed to provide a better experience, …)