**WEB422 Project-Phase 2 Report**

|  |  |
| --- | --- |
| Group Info | Enter your Group no: 11 |
| Enter your Group name: 11 |
| Enter your group members name: Daniel Park, Angela Chua, Amany Omar |

# **Progress Made till this phase** (Outline the tasks that have be completed till now, Provide detailed information on the progress that you made so far in the project , add storyboards, output of web project)

For this project Daniel implemented front end functionality for the PokeMart project, creating the NavBar, Searchbar, Pagination, Cardlist, and Card components as well as creating the home page, and cardlist.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

# **Complete the following Checklist:**

|  |  |
| --- | --- |
|  | Answer |
| Link to shared Wireframe (Figma, Lucid, …) | https://www.figma.com/proto/MG2V6dwMd1u6DUK5SlMNdx/Untitled?node-id=0-1&t=VWPq7zgAtw1JDC1G-1 |
| Link to project planning (Jira) |  |
| store’s name, slogan/description, product/service type, and inventory details | Poke Mart  Your #1 Hub For Pokemon Cards  Our website allows users to browse, search and purchase pokemon cards. |
| API testing, integration, utilization |  |
| Visualizing data in Card design, Css library | Done with bootstrap css by Daniel |
| Pagination | -Done by Daniel |
| User Management API Setup, MongoDB |  |
| Have you designed any ERD for storing User/Favorite data? |  |
| Login, Register, JWT, protected route |  |
| Favorite product/ wishlist |  |
| State management |  |
| Deployment and Hosting |  |
| Additional Functionalities |  |

# **How did you divide the work?** (Provide detailed information on the task-assigning to each member)

Angela-

Amany

Daniel – I was in charge of implementing components for the website such as navbar, cards, searchbar, pagination, and cardlist

# **Difficulties Encountered during this phase** (Provide detailed information on the difficulties and challenges that you encountered in the project so far)

# **Tasks to Be Completed in Next phases** (Outline the tasks to be completed in the following week and how do you divide the work)

In phase 3 of our project we will create a code base with user account integration, authentication, and user favourites list.

# **How do you evaluate your progress** (Evaluate your team progress in this phase and mark your team out of 10)