**WEB422 Project-Phase 3 Report**

|  |  |
| --- | --- |
| Group Info | Enter your Group no: 11 |
| Enter your Group name: |
| Enter your group members name: Amany, Angela, Dan |

# **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)

**Amany:**1- Implemented Error Handling with Alert component in login, register pages  
A screenshot of a computer

AI-generated content may be incorrect.

2- Implemented getFavorites and getHistory functions in login page, created their related atoms and updateAtom function after successful login.

3- Implemented Error Handling in register user including (double registration, password mismatch)  
A screenshot of a computer

AI-generated content may be incorrect.A screenshot of a computer

AI-generated content may be incorrect.

4- Debugged deployment errors related to file paths

5- Loaded and fetched images to database and integrated with homepage index.js (works locally, but not on vercel)

A screenshot of a computer

AI-generated content may be incorrect.

6- Implemented authenticate.js file  
A screenshot of a computer screen

AI-generated content may be incorrect.

# **Complete the following Checklist:**

|  |  |
| --- | --- |
|  | Answer |
| store’s name, slogan/description, product/service type, and inventory details |  |
| API testing, integration, utilization |  |
| Visualizing data in Card design, Css library |  |
| Pagination |  |
| 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 | Used state management in login and register pages to capture user’s name and passwords |
| Deployment and Hosting | Debugged Vercel Deployment errors |
| Additional Functionalities |  |
| Link to deployed frontEnd/backEnd | [Poké Mart](https://pokemon-trade-six.vercel.app/) |

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

# **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)

# Research question: “Postman Collections” are the gold standard for API organization in big projects. Take a look at its advantage and share your feedback on the advantage of utilizing this in your project planning.

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