Agile Assignment 2

Student Data:

-Name: Kareem Ayman Farouk Hassan.

-ID: 18P6994

-Group: Group 1

-Section: Section 2

-Email: [kareemkimo575@gmail.com](mailto:kareemkimo575@gmail.com)

-Jira Website:

-GitHub Repository:

Text

Description automatically generated

# GlobalShopApp

## Short description of the project:

This project aims to build a dynamic E-commerce website like Talabat and Souq App, where the shop owners will be able to upload their shop data and customers can interact with the website GUI to navigate and buy what they desire.

## Teams

### Front-End Development Team

|  |  |  |
| --- | --- | --- |
| Team Member Names | Role | Expertise |
| Skylar Gates | React JSX Coding. | React, HTML, CSS, JSX, and JavaScript. |
| Marcus Hudson | Front-End Styling. | CSS, Photoshop, WordPress, JSX, and React. |
| Margot Arthur | UI Design. | Photoshop, Assets Creating, Graphic Design, and Adobe XD. |

### Back-End Development Team

|  |  |  |
| --- | --- | --- |
| Team Member Names | Role | Expertise |
| Olivia Naruto | Database Creation | SQL, Mongo, MySQL, Oracle, and Database Linking. |
| Hinata Haruki | API Routing | Node JS, Open API, REST API, Express, and JavaScript. |
| Honokaa Minato | JavaScript Coding | JavaScript, Problem Solving, EJS, Node JS, and JSX. |
| Sakura Yamato | Authentication | Firebase, Google Authentication, DB Design, SQL and, JavaScript. |

### Testing Team

|  |  |  |
| --- | --- | --- |
| Team Member Names | Role | Expertise |
| Isabella Bezos | Web Testing | Wireshark, Postman, Debugging, APIs, and automation. |
| Klara Adison | GUI Testing | Black Box Techniques, Selenium IDE, Debugging, and Perfecto. |
| Morgan Erin | Code Testing | Unit Testing, Automation, Integration, Debugging, Black Box Techniques, APIs. |
| Kareem Ayman | Penetration Testing | Reverse Shell Script, Port Scanning, Packet Manipulation, Burp suite and SQL Injection. |

# Jira Screenshots

Graphical user interface, application, email

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, application

Description automatically generated

![Graphical user interface, application, Teams

Description automatically generated]()