

TestmeQA

Project: Manual Testing of a Web Application

Objective: Conduct comprehensive manual testing of the website to ensure its functionality, usability, and compatibility.

Project Description: In this project, you will act as a manual tester. The goal is to thoroughly test the website to ensure that it meets user expectations, functions correctly, and is secure.

Website: <http://progmadeeasy.com/>

- Click on TestmeQA
- Enter your TestmeQA Verification Code (ask me for this)

Menu:

- Register
- Login
- Dashboard
- GOT Quotes
- Boredom Activities
- Meal Scheduling + Setup Food
- Jobs
- Logout

Project Tasks

- **Functional Testing**
- **Usability Testing**
- **Compatibility Testing**

Project Deliverables:

1. Test Plan: Create a test plan outlining the scope, objectives, and testing approach for each aspect of the project.
2. Test Cases: Develop detailed test cases for various functionalities and scenarios, including step-by-step instructions and expected results.
3. Test Execution: Execute the test cases and document the results, including any defects found.
4. Defect Report: Document and categorize any defects or issues discovered during testing, including steps to reproduce and screenshots.
5. Usability Feedback: Provide feedback on the user-friendliness and overall user experience of the website—note areas of improvement.

Project Timeline:

This project should be completed within two weeks. Please ensure that you thoroughly test the e-commerce website, document your findings, and submit a comprehensive report by the deadline.

Submission:

1. On or before 4th November 2023.
2. Create a GitHub account
3. Create a public repository and name it TestmeQA_Project (add a readme. md file and describe each folder)
4. Create folders for Test plans, Test cases/Execution, Defect reports and Usability feedback
5. Share your GitHub link on the submission group on the Slack channel.
6. **The presentation of your project is on the 5th of November 2023, come prepared and join us with your laptop.**

Best of Luck!!!