|  |  |
| --- | --- |
| Use Case: | Creating a homepage |
| User Name and Role: | Brewer - Marty |
| Created By: | Taylor Wells |
| Goal: | Design and Implement a Brewery Homepage with Integrated Login, Consistent Header/Footer, Top Dropdown Navbar, Role-Based Access, and User-Friendly Dashboards. |
| Preconditions: | The web development environment is set up and accessible.  Marty has the necessary permission to create and modify the homepage. |
| Successful Scenario Steps: | 1. **Design UI for Homepage:**    * Create a visually appealing and brewery-themed UI for the homepage.    * The design follows the brewery color scheme, ensuring a consistent brand representation.    * Header and footer elements are designed to be consistent across all pages. 2. **Integrate Login Page:**    * Seamlessly integrate a login page with the homepage, featuring a secure authentication process.    * Different roles (employees, managers) are identified and authenticated accordingly. 3. **Implement Top Dropdown Navbar:**    * Add a top dropdown navbar to the homepage for easy navigation.    * The dropdown menu displays options specific to the user's role and access level. 4. **Role-Based Access Control:**    * Implement role-based access control to ensure that users see only the options and features relevant to their roles.    * Employees see a dashboard-style layout, while managers have additional navbar options. 5. **Internal-Facing Webpage:**    * Configure the homepage as an internal-facing webpage, accessible only to authorized personnel. 6. **Dashboard for Employees:**    * Design a dashboard-style layout for employees, featuring relevant information such as schedules, tasks, or announcements. 7. **Navbar Options for Managers:**    * Managers are provided with a navbar containing options tailored to their responsibilities, such as employee management, inventory control, or reporting. |
| Post Conditions: | The homepage integrates a secure login page with a consistent header and footer.  The top dropdown navbar displays role-specific options for easy navigation.  Role-based access control ensures that users only see and interact with features relevant to their roles. |
| Exception Conditions: | Clear error messages are displayed in case of login failures or unauthorized access attempts. |
| Comments: | Regular testing is crucial to identify and address any usability or security concerns.  Should consider user feedback to enhance the user experience and functionality.  Periodic reviews of role assignments and access levels are recommended to maintain security. |
| Related Use Cases: | * User Authentication and Authorization * Designing Role-Specific Dashboards * Consistent Header and Footer across Pages |