|  |  |
| --- | --- |
| **Date** | 02-05-2024 | 11.00 |
| **Title** | [WEB] [BE] [Checkout] Checkout without adding to cart |
| **Desc** | Users are able to proceed with the checkout process without having any items added to their cart.  **Pre – Condition :**   * User already login   **Actual Result :**   1. User can procees the order without checkout after filling the information   **Expected Result :**   1. User should not be able to process the order without add to cart 2. User should not be able to fill the information to continue process the checkout   **Additional Information :**   * Device : Asus Windows 12 (64 bit) * Repro Rate 100% |
| **Steps** | 1. User select the cart icon at the products page 2. User select checkout button 3. User fill the information to continue checkout 4. User select continue button 5. User select finish button |
| **Attachment** | <https://drive.google.com/file/d/1vGZ_rrAOpNtHoo9fUobMvsruruFRIOsE/view?usp=sharing> |
| **Severity** | High |
| **Priority** | High |
| **Reporter** | Rita |
| **Assignee** | Rita |

|  |  |
| --- | --- |
| **Date** | 02-05-2024 | 11.00 |
| **Title** | [WEB] [BE] [Reset App State] Complete the payment after clicking reset app state |
| **Desc** | User can finish the payment after select the app state. After performing a reset, all unfinished order data should be deleted and the user should be prompted to restart the order process from the beginning.  **Pre – Condition :**   * + - 1. User already login       2. User already add an order to the cart       3. User is on your cart page   **Actual Result :**  User can still proceed with their orders after select app state reset  **Expected Result :**   1. User should not be able to finish their order 2. After select app state reset, all unfinished order data should be deleted, and the user should be prompted to restart the order process from the beginning.   **Additional Information :**   * Device : Asus Windows 12 (64 bit) * Repro Rate 100% |
| **Steps** | * + - 1. User select continue option       2. User completes filling in information       3. User select continue option       4. User select menu option       5. User select reset app state       6. User select finish option |
| **Attachment** | <https://drive.google.com/file/d/1G7oiFgXSWCMobPWjhIJS4ISiorMUivX4/view?usp=sharing>  **Before Reset App State**    **After Select Reset App State** |
| **Severity** | High |
| **Priority** | High |
| **Reporter** | Rita |
| **Assignee** | Rita |

|  |  |
| --- | --- |
| **Date** | 02-05-2024 | 11.00 |
| **Title** | [WEB] [BE] [Portal Code] filling the portal code field with alphabetical charcaters |
| **Desc** | When the user fills in the "portal code" field, the input validation does not prevent the user from entering alphabetic characters (a-z), even though only numbers should be accepted  **Pre – Condition :**   * + - 1. User already login       2. User already add an order to the cart       3. User is on your cart page   **Actual Result :**  User can input the portal code with alphabetical charackters  **Expected Result :**   1. The application must validate the input in the "portal code" field and only accept numeric input, thus not allowing users to enter alphabetic characters   **Additional Information :**   * Device : Asus Windows 12 (64 bit) * Repro Rate 100% |
| **Steps** | * + - 1. User select continue option       2. User complete filling information with alphabetical characters       3. User select continue option       4. User select finish option |
| **Attachment** | <https://drive.google.com/file/d/1Xq02tPvv0joLVQ2OdVKt6lRx78Ckykqb/view?usp=sharing> |
| **Severity** | Medium |
| **Priority** | Medium |
| **Reporter** | Rita |
| **Assignee** | Rita |

|  |  |
| --- | --- |
| **Date** | 02-05-2024 | 11.00 |
| **Title** | [WEB] [BE] [Information] filling information fields with special characters |
| **Desc** | When the user fills in the information field, the input validation does not prevent the user from entering special characters, even though only alphabetical character should be accepted in first name dan last name field, also numberic in portal code field  **Pre – Condition :**  User already login  User already add an order to the cart  User is on your cart page  **Actual Result :**   1. User can input the information fields with special characters   **Expected Result :**   1. The system should provide the user with an appropriate error message   **Additional Information :**   * Device : Asus Windows 12 (64 bit) * Repro Rate 100% |
| **Steps** | User select continue option  User fill the information fields with special characters  User select continue option  User select finish option |
| **Attachment** | <https://drive.google.com/file/d/1ew7Vsan5dM1_R-C4JsLeir0PegQnKJHY/view?usp=sharing> |
| **Severity** | Medium |
| **Priority** | High |
| **Reporter** | Rita |
| **Assignee** | Rita |

|  |  |
| --- | --- |
| **Date** | 02-05-2024 | 11.00 |
| **Title** | [WEB] [FE] [Photo Product] Differences in Product Images Between Product and Product Detail Pages |
| **Desc** | When navigating between the product page and the product detail page, there are differences in the product images displayed  **Pre – Condition :**   1. User already login with user name “visual\_user” 2. User is on products page   **Actual Result :**  When navigating from the product listing page to the product detail page, the displayed product images are different  **Expected Result :**   1. The product images should be consistent and accurately represent the same product across all pages   **Additional Information :**   * Device : Asus Windows 12 (64 bit) * Repro Rate 100% |
| **Steps** | 1. User navigate to “sauce labs backpack” product 2. User select the sauce labs backpack product 3. Compare the product image displayed on the product page and product detail page |
| **Attachment** | <https://drive.google.com/file/d/1soR9x06niOU-co3OhtdL1IvatAZWUdoY/view?usp=sharing>  **Photo Product on products page**    **Photo product on product detail page** |
| **Severity** | Medium |
| **Priority** | High |
| **Reporter** | Rita |
| **Assignee** | Rita |