**Project Name** : Writing Test Cases for Shopping cart functionality

|  |
| --- |
| Test designed by : Divya Kothireddy Test designed date: 16 OCT 2016  Test priority : Low/Med/ High Test executed by : Divya Kothireddy  Test title : Shopping cart functionality Test executed date : 16 OCT 2016  Test description : Test cases are written for the functionality of the shopping cart for amazon |

|  |
| --- |
| **Preconditions** : [www.amazon.com](http://www.amazon.com) webpage is displayed and the add to cart option is available.  **Dependencies:** (If any) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Step** | **Test case ID** | **Test steps** | **Expected Result** | **Actual Result** | **Pass/Fail** | **Comments** |
| 1.  2.  3.  4.  5.  6.  7.  8.  9.  10.  11.  12.  13.  14.  15.  16.  17  18  19 | TC001  TC002  TC003  TC004  TC005  TC006  TC007  TC008  TC009  TC010  TC011  TC012  TC013  TC014  TC015  TC016  TC017  TC018  TC019 | Open URL www.amazon.com  Go to search tab and search item with related keyword  Choose the item and add it to cart  Check whether chosen item is displayed in the cart correctly  Check Shopping cart whether it is holding the items till the session is expired  Check the cart that is displaying the item’s name, details and price  Check the cart is giving an option to the user to choose the number of quantities that he can choose  Pricing cart should calculate and display the price including taxes  Check whether the user is allowed to see promotional offer for particular item  Check that user can edit, delete the items in cart  Check that if the item is not available it should be displayed in the cart  Check whether the sold out items are displayed on the screen  Check whether user is given an option to review the order  Check whether the checkout option is available in the cart page  Check EMI eligibility option is available  Login or create account option should be available for the user after checkout  Check whether the user is given options for payment  Check for error message and reason if the credit/ debit card got declined  Check for the success/ failure of the transaction information display | Amazon web page should be opened  All the related items will be display  Cart will be displayed with chosen item  User should be able to see the right product that he has chosen  User’s items should be displayed in the cart till the session expires  User should be able to see item’s name, details, and price  User should be given an option to select the number of quantities  User should see the price display with right calculations after the taxes  User should be able to see promotional offer if there is any  User should be able to edit, delete the items  User should be able to know if the selected items are not available  User should be notified if there are sold out items in the cart  User should be given an option to review his order  User should be able to see checkout option in the cart  User should be able to see EMI eligibility option in the cart page  User should be given an option to login or create account option after checkout  User should be given the payment option  User should see error message if the card declines  User should be notified for the successful/unsuccessful transactions | Amazon web page opened  Items are displayed  Cart displayed with chosen item  Selected item is displayed in the cart correctly  Items displayed till the session expires  Items displayed in the cart with their name, details, and price  Select option is displayed in the cart for the number of quantities  Prices displayed with right taxes added in the cart  Promotional offers are displayed for the respective items  Edit, and delete options displayed in the cart  Not available displayed if the items are unavailable  Sold out option displayed  Review option is available  Checkout option is available  EMI eligibility option is available  Login/create account option is available after check out  Payment option is available  Error message and reason is displayed  Successful/ Unsuccessful information is displayed after the transaction | pass  pass  Pass  Pass  Pass  Pass  Pass  Pass  Pass  Pass  Pass  Pass  Pass  Pass  Pass  Pass  Pass  Pass | A message will be displayed on the screen if the session is going to expire |