Test Scenario:  
Check the discount calculation

Checklist

|  |  |  |
| --- | --- | --- |
| **Code** | **Name** | **Priority** |
| PRDCT-T1 | Discount. Single position, single unit, no options, options are not addable, discounted | Normal |
| PRDCT-T2 | Discount. Single position, single unit, no options, options are addable, discounted | Normal |
| PRDCT-T3 | Discount. Single position, single unit, with options, discounted | High |
| PRDCT-T4 | Discount. Single position, single unit, no options, options are not addable, not discounted | Normal |
| PRDCT-T5 | Discount. Single position, single unit, no options, options are addable, not discounted | Normal |
| PRDCT-T6 | Discount. Single position, single unit, with options, not discounted | High |
| PRDCT-T7 | Discount. Single position (set), single unit, no options | Normal |
| PRDCT-T8 | Discount. Single position (set), single unit, with options | High |
|  | | |
| PRDCT-T9 | Discount. Single position, multiple units, no options, options are not addable, discounted | Normal |
| PRDCT-T10 | Discount. Single position, multiple units, no options, options are addable, discounted | High |
| PRDCT-T11 | Discount. Single position, multiple units, with equal options, discounted | Normal |
| PRDCT-T12 | Discount. Single position, multiple units, with different options, discounted | Normal |
| PRDCT-T13 | Discount. Single position, multiple units, no options, options are not addable, not discounted | Normal |
| PRDCT-T14 | Discount. Single position, multiple units, no options, options are addable, not discounted | Normal |
| PRDCT-T15 | Discount. Single position, multiple units, with equal options, not discounted | High |
| PRDCT-T16 | Discount. Single position, multiple units, with different options, not discounted | Normal |
| PRDCT-T17 | Discount. Single position (set), multiple units, with equal options | High |
| PRDCT-T18 | Discount. Single position (set), multiple units, with different options | Normal |
|  | | |
| PRDCT-T19 | Discount. Multiple position, single unit, no options | Normal |
| PRDCT-T20 | Discount. Multiple position, single unit, with options | Normal |
| PRDCT-T21 | Discount. Multiple position, multiple units | High |
| PRDCT-T22 | Discount. Multiple position (set), multiple units | Normal |

Test cases

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T1 Discount. Single position, single unit, no options, options are not addable, discounted | | |
| Objective | Check that upon adding a single product with no choosable options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with no choosable options (that affect product price) to shopping cart (position must be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Nachos  Position: Nachos Chili Cheese |
| Expected Result | Added product is displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T2 Discount. Single position, single unit, no options, options are addable, discounted | | |
| Objective | Check that upon adding a single product with no options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with no choosable options (that affect product price) to shopping cart (position must allow options adding and be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Chicken Burger  Position: Ciabatta Long Chicken |
| Expected Result | Added product is displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T3 Discount. Single position, single unit, with options, discounted | | |
| Objective | Check that upon adding a single product with options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | High | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with some options (that affect product price) to shopping cart (position must be discounted)  One option must be added more than once  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: American Burger  Position: American Burger  Options:   * (x2) Ei-Patty (topping) * Pommes + Fanta (sidedish) |
| Expected Result | Added product is displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T4 Discount. Single position, single unit, no options, options are not addable, not discounted | | |
| Objective | Check that upon adding a single product with no choosable options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with no choosable options (that affect product price) to shopping cart (position must not be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Dessert  Position: Apple Cinnamon Donut |
| Expected Result | Added product is displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Check that discount amount as subtrahend price is displayed as zero |
| Test Data | - |
| Expected Result | Discount amount as subtrahend price is zero |
| 3 | Step | Check that subtotal and total prices are equal |
| Test Data | - |
| Expected Result | Subtotal and total prices are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T5 Discount. Single position, single unit, no options, options are addable, discounted | | |
| Objective | Check that upon adding a single product with no options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with no choosable options (that affect product price) to shopping cart (position must allow options adding and not be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Hot Dogs  Position: Rösti Onion Hot Dog |
| Expected Result | Added product is displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Check that discount amount as subtrahend price is displayed as zero |
| Test Data | - |
| Expected Result | Discount amount as subtrahend price is zero |
| 3 | Step | Check that subtotal and total prices are equal |
| Test Data | - |
| Expected Result | Subtotal and total prices are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T6 Discount. Single position, single unit, with options, not discounted | | |
| Objective | Check that upon adding a single product with options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | High | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with some options (that affect product price) to shopping cart (position must not be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Hot Dogs  Position: Mexican Dog  Options:   * (x3) Jalapenos (extra topping) |
| Expected Result | Added product is displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Check that discount amount as subtrahend price is displayed as zero |
| Test Data | - |
| Expected Result | Discount amount as subtrahend price is zero |
| 3 | Step | Check that subtotal and total prices are equal |
| Test Data | - |
| Expected Result | Subtotal and total prices are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T7 Discount. Single position (set), single unit, no options | | |
| Objective | Check that upon adding a single set with no options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the “Angebote” menu section  Add a single product with no options (that affect product price) to shopping cart  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Angebote  Position: Long Ranch-Master Menu  Drink: Coca Cola Light |
| Expected Result | Added product is displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T8 Discount. Single position (set), single unit, with options | | |
| Objective | Check that upon adding a single set with options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | High | | |
| Steps | 1 | Step | Choose the “Angebote” menu section  Add a single product with options (that affect product price) to shopping cart  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Angebote  Position: Kiddy-Box Burger  Burger: Hamburger  Options:   * (x3) Ei-Patty (extra topping) * Pommes + Helles Weizen (sidedish) |
| Expected Result | Added product is displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T9 Discount. Single position, multiple units, no options, options are not addable, discounted | | |
| Objective | Check that upon adding several units of single position with no choosable options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with no choosable options (that affect product price) to shopping cart several times (position must be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Dips & Sauce  Position: Mayonnaise  Amount: 3 |
| Expected Result | Added products are displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T10 Discount. Single position, multiple units, no options, options are addable, discounted | | |
| Objective | Check that upon adding several units of single position with no options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | High | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with no options (that affect product price) to shopping cart several times (position must allow options adding and be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Pizzabrot  Position: Pizzabrot mit Knoblauchbutter  Amount: 2 |
| Expected Result | Added products are displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T11 Discount. Single position, multiple units, with equal options, discounted | | |
| Objective | Check that upon adding several units of single position with equal options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with equal options to shopping cart several times (position must be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Salate  Position: Kartoffelsalat  Size: groß  Dressing: Balsamicoessig  Options:   * (x2) Frenchdressing (extra dressing) * Joghurtdressing (extra dressing)   Amount: 2 |
| Expected Result | Added products are displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T12 Discount. Single position, multiple units, with different options, discounted | | |
| Objective | Check that upon adding several units of single position with different options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with different options to shopping cart several times (position must be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: American Big Burger  Position: Big Mexican Burger  Size: normal  Options:   * Extra Käse (2 Scheiben) (topping) * (x2) Extra Turkey Bacon (topping) * Pommes + Pils (sidedish)   Amount: 1  Menu section: American Big Burger  Position: Big Mexican Burger  Size: normal  Options:   * (x3) Extra Käse (2 Scheiben) (topping)   Amount: 1 |
| Expected Result | Added products are displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T13 Discount. Single position, multiple units, no options, options are not addable, not discounted | | |
| Objective | Check that upon adding several units of single position with no choosable options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with no choosable options (that affect product price) to shopping cart several times (position must not be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Dessert  Position: Simpsons Donut  Amount: 3 |
| Expected Result | Added products are displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Check that discount amount as subtrahend price is displayed as zero |
| Test Data | - |
| Expected Result | Discount amount as subtrahend price is zero |
| 3 | Step | Check that subtotal and total prices are equal |
| Test Data | - |
| Expected Result | Subtotal and total prices are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T14 Discount. Single position, multiple units, no options, options are addable, not discounted | | |
| Objective | Check that upon adding several units of single position with no options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with no options (that affect product price) to shopping cart several times (position must allow options adding and not be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Hot Dogs  Position: Red Delight Dog  Amount: 2 |
| Expected Result | Added products are displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Check that discount amount as subtrahend price is displayed as zero |
| Test Data | - |
| Expected Result | Discount amount as subtrahend price is zero |
| 3 | Step | Check that subtotal and total prices are equal |
| Test Data | - |
| Expected Result | Subtotal and total prices are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T15 Discount. Single position, multiple units, with equal options, not discounted | | |
| Objective | Check that upon adding several units of single position with equal options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | High | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with equal options to shopping cart several times (position must not be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Hot Dogs  Position: American BBQ Hot Dog  Options:   * Extra Turkey Bacon (extra topping) * Jalapenos (extra topping) * (x2) Extra Cheese (extra topping)   Amount: 3 |
| Expected Result | Added products are displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Check that discount amount as subtrahend price is displayed as zero |
| Test Data | - |
| Expected Result | Discount amount as subtrahend price is zero |
| 3 | Step | Check that subtotal and total prices are equal |
| Test Data | - |
| Expected Result | Subtotal and total prices are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T16 Discount. Single position, multiple units, with different options, not discounted | | |
| Objective | Check that upon adding several units of single position with different options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with different options to shopping cart several times (position must not be discounted)  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Hot Dogs  Position: Danish Style Dog  Options:   * Extra Turkey Bacon (extra topping)   Menu section: Hot Dogs  Position: Danish Style Dog  Options:   * Jalapenos (extra topping)   Menu section: Hot Dogs  Position: Danish Style Dog  Options:   * (x2) Extra Cheese (extra topping) |
| Expected Result | Added products are displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Check that discount amount as subtrahend price is displayed as zero |
| Test Data | - |
| Expected Result | Discount amount as subtrahend price is zero |
| 3 | Step | Check that subtotal and total prices are equal |
| Test Data | - |
| Expected Result | Subtotal and total prices are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T17 Discount. Single position (set), multiple units, with equal options | | |
| Objective | Check that upon adding several units of single set with equal options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | High | | |
| Steps | 1 | Step | Choose the “Angebote” menu section  Add a single product with equal options to shopping cart several times  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Angebote  Position: Pizza für 2 Sparmenü 1  Pizza 1: Rindersalami & Peperoni  Pizza 2: Regina  Drink: Fanta  Amount: 2 |
| Expected Result | Added product is displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T18 Discount. Single position (set), multiple units, with different options | | |
| Objective | Check that upon adding several units of single set with different options to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the “Angebote” menu section  Add a single product with different options to shopping cart several times  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Angebote  Position: Pizza für 2 Sparmenü 1  Pizza 1: Margherita  Pizza 2: Hawaii  Drink: Fanta  Options:   * Pizza 2   + (x2) Sweet Chili-Dip (extra dip)   Menu section: Angebote  Position: Pizza für 2 Sparmenü 1  Pizza 1: Margherita  Pizza 2: Tonno  Drink: Fanta  Options:   * Pizza 1   + (x3) Bacon (extra ingredient) * Pizza 2   + Chili con Carne (extra ingredient) |
| Expected Result | Added product is displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T19 Discount. Multiple position, single unit, no options | | |
| Objective | Check that upon adding multiple different positions (all of them are single and with no options) to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product with no options (that affect product price) to shopping cart  This way add several different positions to shopping cart  Both discounted and not discounted positions are required  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Pasta  Position: Napoli  Pasta Type: Tagliatelle  Menu section: Dips & Sauces  Position: Ketschup  Menu section: Special Box  Position: 21er Box  Menu section: Nachos  Position: Nachos Chicken Style  Menu section: Hot Dogs  Position: All American Dog |
| Expected Result | Added products are displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T20 Discount. Multiple position, single unit, with options | | |
| Objective | Check that upon adding multiple different positions (all of them are single) to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | Normal | | |
| Steps | 1 | Step | Choose the required menu section  Add a single product to shopping cart  This way add several different positions to shopping cart  Some or all of the product must be with several added options (that affect product price, at least one option must be added several times)  Both discounted and not discounted positions are required  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Popcorn  Position: Popcorn, süß  Options:   * jumbo (size)   Menu section: Pizzabrot  Position: Pizzabrot mit Kräuterbutter  Options:   * normal (size) * Mais (extra ingredient) * Paprika (extra ingredient) * Knoblauch (extra ingredient) * Bacon (extra ingredient)   Menu section: American Big Burger  Position: Big American Barbecue Burger  Options:   * mit Käse (size) * (x2) Extra Käse (2 Scheiben) (extra topping) * Pommes + Coca Cola (sidedish)   Menu section: Hot Dogs  Position: Bacon Flavour Dog  Options:   * (x2) Extra Turkey Bacon (extra topping) |
| Expected Result | Added products are displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PRDCT-T21 Discount. Multiple position, multiple units, with sets | | |
| Objective | Check that upon adding multiple different positions to shopping cart the discount and the total price of the order with discount are calculated correctly and in accordance with the analytics \*link to analytics\* | | |
| Precondition | 1. The application under test is launched on testing platform 2. Browser's cache and cookies are cleared 3. Server status is set to “Opened” (\*link to instruction how to switch server status\*) 4. Required application language is chosen (\*link to instruction how to switch application language\*) | | |
| Priority | High | | |
| Steps | 1 | Step | Choose the required menu section  Add a product to shopping cart  This way add several different positions to shopping cart  Some or all of the product must be with several added option (that affect product price, at least one option must be added several times)  Some or all of the positions must be added several times  Some positions must be sets  Both discounted and not discounted positions are required  (On mobile version also open the shopping cart by clicking on shopping cart button)  Example of the product is in the test data |
| Test Data | Menu section: Wraps  Position: Mexican Wrap  Amount: 3  Menu section: Angebote  Position: Pizza für 2 Sparmenü 2  Pizza 1: Rindersalami  Pizza 2: Rindersalami & Champinions  Drink 1: Helles Bier  Drink 2: Pils  Amount: 2  Options:   * Pizza 1   + (x2) Hot-Chili-Dip (extra dip) * Pizza 2   + Gorgonzola (extra ingredient)   Menu section: Angebote  Position: Pizza für 2 Sparmenü 2  Pizza 1: Funghi  Pizza 2: Margherita  Drink 1: Dunkles Weizen  Drink 2: Helles Weizen  Options:   * Pizza 2   + (x2) Chicken Strips (extra ingredient)   Menu section: Eis Cream  Position: Strawberry Cheesecake  Amount: 3  Menu section: Pizza  Position: Margherita  Options:   * normal (size) * Ananas (extra ingredient)   Menu section: Pizza  Position: Margherita  Options:   * mittel (size) * Ananas (extra ingredient)   Menu section: Pizza  Position: Margherita  Options:   * party (size) * (x2) Aioli Dip (extra dip) * Artischocken (extra ingredient)   Menu section: Dessert  Position: (x2) Filled Vanilla Donut  Amount: 2 |
| Expected Result | Added products are displayed in the shopping kart  Subtotal price is displayed  Total price is displayed  Discount amount (as percents and as subtrahend price) is displayed  Form requirements: \*link to analytics\* |
| 2 | Step | Calculate discount amount as subtrahend price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |
| 3 | Step | Calculate total price manually  Compare calculated value with displayed value |
| Test Data | - |
| Expected Result | Calculated and displayed values are equal |