BUG1:

**Title:**

Search displays autocomplete suggestions that don’t include the word “dress”

**Tags:**

Search, Version\_number

**Description:**

When typing “**dress**” in the search box, some autocomplete suggestions are not related to the word “**dress**.”  
The search autocomplete should only display items that match the user’s entered text.  
A screenshot of a website

AI-generated content may be incorrect.

**Steps to Reproduce:**

1. Open the site <http://www.automationpractice.pl/index.php> in Chrome.
2. Click in the **Search** textbox.
3. Type **“dress”** and wait for the suggestions to appear.
4. Review the list of suggestions.
5. Observe that two suggestions do not contain the word “**dress**”:

* **T-shirts > Faded Short Sleeve T-shirts**
* **Blouses > Blouse**

**Expected Result:**

All autocomplete suggestions should include the text entered by the user (e.g., “dress”).  
No unrelated items should appear in the suggestion list.

**Actual Result:**

Two autocomplete suggestions are displayed that do not include the word “**dress**.”

**System Info:**

* **Browser:** Chrome 128
* **OS:** Windows 11
* **Environment:** QA

**Acceptance Criteria:**

* All suggestions in the autocomplete list must contain the keyword typed by the user.
* Unrelated items (not matching the search term) must not appear in the list.

**Priority:**

Medium  
  
**Severity:**

Medium

**Bug Category:**

Functional

**Bug Type:**

In-sprint

**Found in Build:**  
build\_number  
 **Detected by:**Person Name

**Module / Area:**

Search

**Additional Notes:**

* Link this bug to the related PBI and set the corresponding feature as the parent.
* Attach a short video recording demonstrating the issue if needed.

BUG2:

**Title:**

Search results for “dress” display incorrect items (T-shirts and blouses appear)

**Tags:**

Search, Version\_number

**Description:**

When typing **“dress”** in the search box and pressing **Enter**, the system shows incorrect results.  
Products like **T-shirts** and **blouses** are displayed instead of items related to **dresses**.  
The search results should match the word entered by the user.

A screenshot of a website

AI-generated content may be incorrect.

**Steps to Reproduce:**

1. Open the site <http://www.automationpractice.pl/index.php> in Chrome.
2. Go to the **Search** text box.
3. Type **“dress.”**
4. Press **Enter.**
5. Check the search results.
6. Notice that unrelated products e.g., T-shirts, blouses) are included in the results.

**System Info:**

* **Browser:** Chrome 128 / Edge 128
* **OS:** Windows 11
* **Environment:** QA / Staging

**Expected Result:**

Only products containing the word **“dress”** should be displayed in the search results.

**Actual Result:**

Products unrelated to the search term (e.g., **T-shirts** and **blouses**) appear in the search results.

**Acceptance Criteria:**

* Results should only include products that contain the word **“dress.”**
* Unrelated products (like T-shirts, blouses, etc.) should not be shown.
* Search functionality should return relevant and accurate results.

**Priority:**

High

**Severity:**

High

**Bug Category:**

Functional

**Bug Type:**

Exploratory

**Found in Build:**  
build\_number  
 **Detected by:**Person Name Surname

**Module / Area:**

Search

**Additional Notes:**

* Attach a short video recording demonstrating the issue if needed.

BUG3:

**Title:**

“In stock” filter displays an out-of-stock product in the results

**Tags:**

Filters

**Description:**

When using the **“In stock”** filter on the **Women** category page, one product that is **out of stock** still appears in the results.  
The “In stock” filter should show only items currently available for purchase.

**Steps to Reproduce:**

1. Open the site <http://www.automationpractice.pl/index.php> .
2. Click the **Women** tab in the main menu.
3. In the **Filters** section on the left panel, locate the **Availability** category.
4. Check the box **In stock (3)**.
5. Observe the results — 4 products are displayed, but one of them is marked as **Out of stock**.

**System Info:**

* **Browser:** Chrome 128 / Firefox 129
* **OS:** Windows 11
* **Environment:** QA / Staging

**Expected Result:**

Only products that are currently **in stock** should be displayed when the “In stock” filter is selected.

**Actual Result:**

An out-of-stock product appears among the search results, even though the “In stock” filter is applied.

**Acceptance Criteria:**

* Only **in-stock** items should be displayed when the “In stock” filter is selected.
* **Out-of-stock** items should be hidden from the results.
* The product count displayed should match the number indicated in the filter label.

**Priority:**

High

**Severity:**

High

**Bug Category:**

Functional

**Bug Type:**

In-sprint

**Found in Build:**

build\_number

**Detected by:**

Person Name Surname

**Module / Area:**

Search / Filters

**Additional Notes:**

* Link this bug to the related PBI and set the corresponding feature as the parent.
* Attach a short video recording or screenshot demonstrating the issue, if needed.

BUG4:

**Title:**

Sorting by “Price: Lowest first” ignores discounted prices in search results

**Tags:**

Search, Sorting, Price, Discount

**Description:**

When searching for **“dress”** and sorting by **“Price: Lowest first,”** the products are sorted using their **original (non-discounted)** prices instead of the **final discounted** ones.  
  
  
A screenshot of a computer screen

AI-generated content may be incorrect.  
A screenshot of a website

AI-generated content may be incorrect.

**Steps to Reproduce:**

1. Open the site: <http://www.automationpractice.pl/index.php>.
2. In the **Search** box, type **“dress.”**
3. Observe that 7 products are displayed with the following prices:
   * $51
   * $29 (discount -5% from $31)
   * $26
   * $31
   * $16 (discount -20% from $21)
   * $17
   * $27
4. From the **Sort by** dropdown, select **“Price: Lowest first.”**
5. Observe the displayed order of results.
6. Repeat the check using **“Price: Highest first.”**

**Actual Result:**

Products are sorted by their **original** prices instead of the **discounted** prices.  
For example, the sorted list shows:  
**$17, $16 (from $21), $26, $27, $31, $29 (from $31), $51**  
— ignoring discounts when ordering.

**Expected Result:**

Products should be sorted by the **final discounted price** (what the user pays).

**$16, $17, $26, $27, $29, $31, $51**

**System Info:**

* **Browser:** Chrome 128 / Edge 128
* **OS:** Windows 11
* **Environment:** QA

**Acceptance Criteria:**

* Sorting by “**Price: Lowest first**” must consider the **final discounted price.**
* Displayed product order should reflect the actual payable price.
* Sorting should behave consistently across **all product categories and filters**.

**Priority:**

High

**Severity:**

Medium

**Bug Category:**

Functional

**Bug Type:**

Calculation / In-sprint

**Found in Build:**

build\_number

**Detected by:**

Person Name Surname

**Module / Area:**

Search / Sorting

**Additional Notes:**

* Link this bug to the related PBI and set the corresponding feature as the parent.
* Attach screenshots or a short video demonstrating both incorrect and expected sorting order, if needed.