**Title:**  Automate Testing in Python – An example

**Test Case Type:** Buying Goods in an On-line shop

**Author:**  Hana Medová

**Date**: 2020-05-15

**Document** **Type**: *report*

**Client’s Requirement:**

Use your preferred test automation tool to automate test case: Go to your favorite e-shop, navigate to some category and add two most expensive items to the shopping cart from this category. Provide code from implementation.

**Test Case Scenario:**

Open the Chrome Browser. Go to the on-line shop of the Benu pharmacy and choose the Merck producer (www.benu.cz/merck/). Filter the products according to their price. Select two most expensive items and add them to the shopping list.

**Expected Output:**

The shopping cart contains two most expensive items.

**Output**:

[Femibion 2 Těhotenství tbl. 60 + tob. 60 bez jódu](https://www.benu.cz/femibion-2-tehotenstvi-tbl-60-tob-60-bez-jodu) 1 107 Kč

[Femibion 2 Těhotenství tbl.28 + tob.28](https://www.benu.cz/femibion-2-tehotenstvi-tbl-28-tob-28) 574 Kč

**Test** **Summary**:

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case ID | First Run | Second Run | Third Run |
| SL01 | NOK | OK | *n/e* |