

Test Cases

Product filtering 10

C1: Check the filter headers

Type	Priority	Estimate	References
Regression	Medium	None	None
Automation Type			
None			

Preconditions

Open the site <https://www.marshalls.com/us/store/index.jsp>
There are more than 5 goods belonging to the Women's category

Steps

1	Click category Woman goods	A page with subcategories opens
2	Click on the Shoes category	The Shoes category opens with a filter below
3	Check the filter headers	Below the filter section should be the following headings: Sneakers Flats Heels Boots Booties Size Sort By Color Price

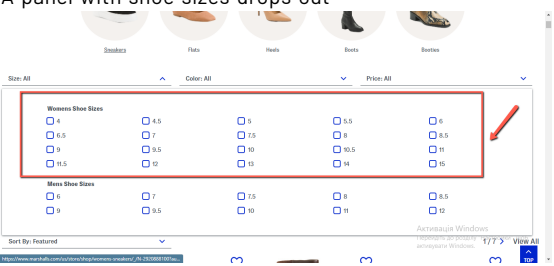
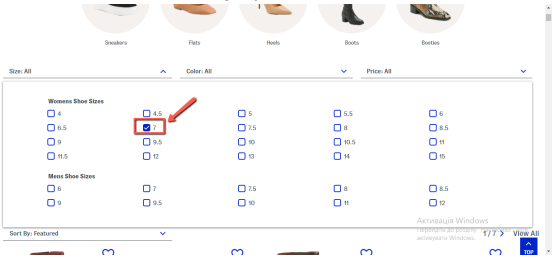

C2: Check the filter by size

Type	Priority	Estimate	References
Regression	Medium	7 minutes	None
Automation Type			
None			

Preconditions

Open the site <https://www.marshalls.com/us/store/index.jsp>
Open the Woman's category goods
Open the Woman's shoes subcategory

Steps

1	Choose the size category	<div>A panel with shoe sizes drops out</div> 
2	Choose the 7 size category	<div>A panel with pairs of shoes, size 7 drops out</div> 
3	Open the first shoes pair in the list	<div>Open the page with product description</div> 
4	Check the availability of the size in the product description	<div></div> <div>On the right, the product description indicates size 7</div>

C3: Check the filter by the lowest price

Type	Priority	Estimate	References
Regression	Medium	None	None
Automation Type			
None			

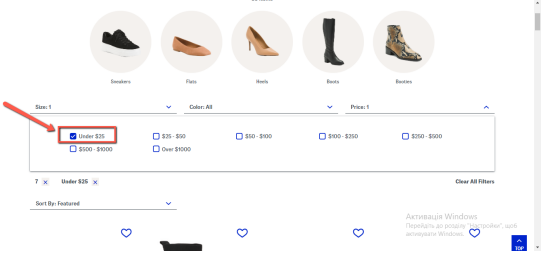
Preconditions

Open site <https://www.marshalls.com/us/store>
Open Women's shoes category

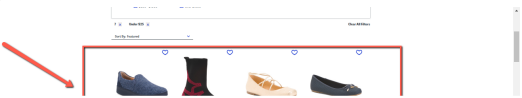
Steps

1

Choose the lowest price in the price category



There is opens a page with only pairs of women's shoes under \$25



C4: Check the filter by the highest price

Type	Priority	Estimate	References
Regression	Medium	None	None
Automation Type			
None			

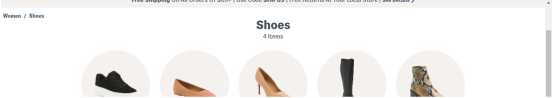
Preconditions

Open the site <https://www.marshalls.com/>
Choose the Woman's shoes category

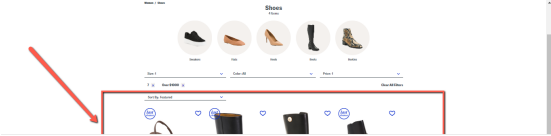
Steps

1

Choose the price over 1000 in the Woman's shoes category



There is opens a page with only pairs of women's shoes over



1000

C5: Check the Sort by Price filter

Type	Priority	Estimate	References
Regression	Medium	None	None
Automation Type			
None			

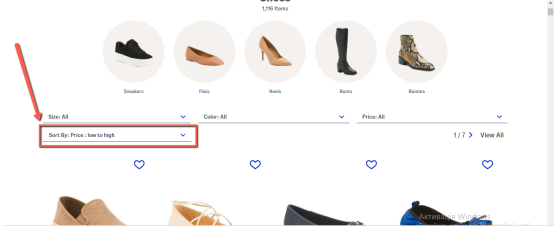
Preconditions

Open site <https://www.marshalls.com/us/store>
Open Women's shoes category


Steps

1

Choose the Sort by low to hight Price filter

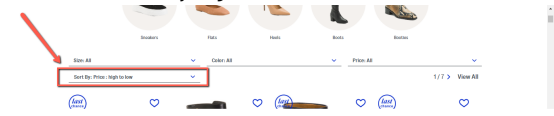


A page with an increase in the price of shoes opens

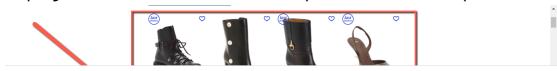


2

Choose the Sort by hight to low Price filter



A page with a decrease in the price of shoes opens



C6: Check the filter by lowest and highest price simultaneously

Type	Priority	Estimate	References
Regression	Medium	None	None
Automation Type			
None			

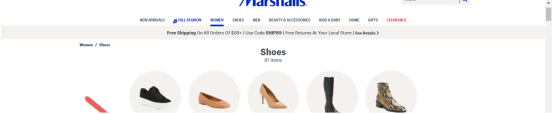
Preconditions

Open site <https://www.marshalls.com/us/store>
Open Women's shoes category


Steps

1

Choose the under 25 and over 1000 price category



There is opens a page with only pairs of women's shoes under \$25 and over 1000



C7: Check the Color filter

Type	Priority	Estimate	References
Regression	Medium	None	None
Automation Type			
None			

Preconditions

Open site <https://www.marshalls.com/us/store>
Open Women's shoes category

Steps

1	<div>Choose the Gold color price in the color category</div> <div></div>	<div>There is opens a page with only pairs of women's shoes with Gold</div> <div></div> <div>color</div>
---	---	--

C8: Check the Sort by Brand filter in alphabetical order

Type	Priority	Estimate	References
Other	Medium	None	None
Automation Type			
None			

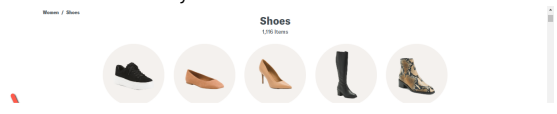
Preconditions

Open site <https://www.marshalls.com/us/store>
Open Women's shoes category


Steps

1

Choose the Sort by Brand filter from A to Z



A page with an brand names in alphabetical order of shoes opens



C9: Check the Sort by Brand filter in reverse alphabetical order

Type	Priority	Estimate	References
Regression	Medium	None	None
Automation Type			
None			

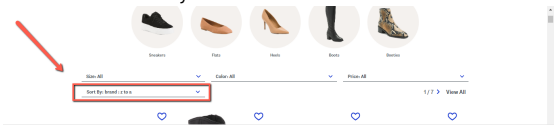
Preconditions

Open site <https://www.marshalls.com/us/store>
Open Women's shoes category

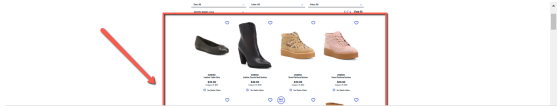
Steps

1

Choose the Sort by Brand filter from Z to A



A page with an brand names in reverse alphabetical order of shoes opens



C10: Check the possibility of sorting by type of shoes

Type	Priority	Estimate	References
Regression	Medium	None	None
Automation Type			
None			

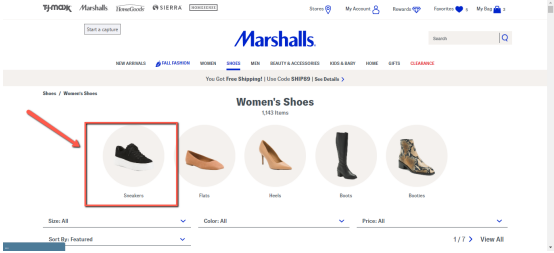
Preconditions

Open site <https://www.marshalls.com/us/store>
Open Women's shoes category

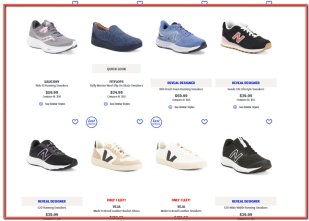
Steps

1

Choose the Sneakers type of Woman's shoes

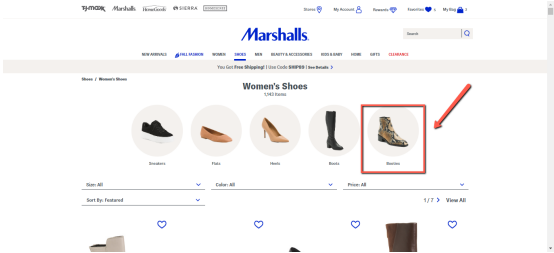


Only sneakers are displayed on the page



2

Choose the Booties type of Woman's shoes



Only booties are displayed on the page

