

## Assignment - Creating test cases for the feature

### Testplan:

Test name	Test case description	criticality
functionality testing		
Filter by room and style	Check if all filters in drop-down list are clickable, try to select one item multiple times. Click deselect button.	high
Navigation by room and style	Click a look. See if you were redirected to the correct look	high
Hotspots popup	Move mouse over the hotspots, see if the popup window is displayed.	medium
hotspots window	Click popup window option ansehen. You should be redirected to page with product detail	high
product detail hotspots window wish option	Select/Deselect wish icon in product popup window. See if it had been added/removed to the wish list	medium
hotspots window warenkorb	check the sum on the popup window, change the "anzahl". Go to basket. See if the correct sum has been added to the total. See if the product was added correctly	high
Pinterest button	On look detail click pinterest button, and see if you are redirected to pinterest site.	low
compatibility testing		
Browser compatibility	Run the functional tests for various browsers	medium
OS compatibility	Run the functional tests for various operating systems	medium
database testing		
updating room and style	choose filter from filter by style menu. See if the listings have been updated correctly	medium
looks updating	Change looks with "Vorheriger Look", "Nächster Look". See if associated elements have been updated.	medium
UI design tests		
Ceck correct formating and grammar of the texts, check alignment of indivitual elements		high

When deciding what to test I would weigh in the criticality and complexity of the test. First to automate would be the test with basket functionality **"hotspots window warenkorb"**, as I see this to be the most critical. In other test with the similar criticality, the complexity plays deciding role. You should automate simple testcases first, saving the complex testcases for later.