

Exercise 07 | Link the Values

Objective

By the end of this exercise, you will be able to link the completed TestSheet to the correct Requirements.

Why is this important?

Linking the TestSheet now will give an overview of what TestCases need to be created, and will also provide a general overview of the entire project later on.

Key elements:



TestCase Link



TestCase Link
Substitute

Instructions

1. Navigate to the **Requirements** section. Duplicate the Folder: "**Exercise 1d Weighting with Frequency & Damage**" and rename it "**Final Linked Requirements**".
2. Duplicate the Folder: "**Exercise 1f Weighting Sprint #1**" and rename it "**Final Linked Requirements**".
3. Open the **TestCaseDesign** section and open the Folder "**Exercise 6c Complete Test Sheet Level Instances**". Drag the TestSheet "**Calculate Shipping Costs**" and drop it on to the Requirement "**Calculate Shipping Costs**" (*Requirements>>Backlog>>Final Linked Requirements>>Demo Web Shop>>Order Process>>Calculate Shipping Costs*).
4. Drag the same TestSheet "**Calculate Shipping Costs**" and drop it onto the Requirement "**US1: As a user, I want to order different products, ship them using different methods and pay the correct shipping fee**" (*Requirements>>Sprint Backlogs>>Final Linked Requirements>>Sprint #1>>US1: As a user, I want to order different products, ship them using different methods and pay the correct shipping fee*).