

PART1		Test data	Expected result
Configuration:	Please configure the working environment : - RIDE v2 (0b2.dev2) - running on Python 3.8.10(or above)		
Step1	1. Create the project folder "TestEcommerce" on your local. 2. Create the structure of the project based on your experience using Ride IDE 3. Please use chromedriver for your test 4. Use Robot Frameworks keywords and keyword - base approach for the next steps		1. Project folder is created and structured.
Step2	1. Add Test Suite precondition: Browser SetUp 2. Add Test Suite post-condition: Browser TearDown	https://academybugs.com/find-bugs/	1. Chrome browser is opened with URL as in test data 2. Chrome browser is closed
Step3	Test Case1: Precondition: The user is on the Product listing page Steps to reproduce: 1. On the product listing page consider the first product in the grid 2. Get the product price from the Product listing page 3. Go to the Product Page 4. Get a price from the Product Page 5. Check that Price on the Product Listing Page is the same as that on the Product Page without the Currency	Precondition: PLP: https://academybugs.com/find-bugs/ Steps to reproduce: 1. Product1 (any product that will be in the first position on the product listing page)	#1. The first product is displayed in the grid #2. The first Product in the grid has a price. Price is saved as Price1 #3. The product Detail Page (PDP) is opened, #4. Product Price is displayed on PDP and Saved as Price2 #5. Price1 == Price2 , not taking into account currency
Step4	Test Case2: Precondition: The user is on the Product listing page Steps to reproduce: 1. On the product listing page select Sorting By Price 2. Get the product price from the Product listing page 3. Check that this price for the first product is the lowest one	Precondition: PLP: https://academybugs.com/find-bugs/ Steps to reproduce: 1. Product1 (any product that will be in the first position on the product listing page)	#1. Searching By Price is selected on the Product Listing page #2. The first Product in the grid has a price. Price is saved as Price1 #3. Price1 is the lowest in the grid
Step5	Test Case3: Precondition: The user is on the Product Opened Page (PDP) Steps to reproduce: 1. Get "Model Number" of the Product from the PDP 2. Take only numbers from this Model Number 3. Set Model Number (numbers only) as a Suite Variable	Precondition: PDP: https://academybugs.com/store/professional-suit/ 1. Model Number: 3981370	#1. The Model Number is displayed on the PDP #2. Only Numbers are taken #3. Model Number (numbers only) is Suite Variable
Step6	Test Case4: Precondition: The user is on the Product Opened Page (PDP) Model Number: 3981370 is Suite Variable Steps to reproduce: 1. Do a Search by Model Number by entering in the search field on the page 2. Check that the respective product is displayed on the search page	Precondition: PDP: https://academybugs.com/store/professional-suit/ 1. Model Number: 3981370	#1. The search field is displayed #2. Searched product is displayed on the search page

PART2	<ol style="list-style-type: none">1. Please cover existing cases with RobotFramework, following the best approach/locators/structure2. Estimate your time, how much time it would take, and compare it with time you spend for doing this task2. Please Name Test Suite and Test Cases respectively to the functionality you check in the test cases3. Please add comments/questions for the given task if you have4. Add your work to GitHub with Opened access so that your team member can review it5. Share the link for the repository		
-------	--	--	--