Overview

	Passed	Failed	Known	Undefined	Total	%Passed
Features	0	1	0	0	1	0%
Scenarios	1	2	0	0	3	33%
Steps	15	2	0	0	17	88%

Overall Duration: 0h 02m 39s

Table of Contents

- 1. Borrowing calculator
 - 1. I want to estimate how much I may be able to borrow based on my current income and existing financial commitments
 - 2. I want to clear all the entered loan details
 - 3. I want to estimate borrow by filling only living expenses and leaving all other fields as zero

Detailed Results Report

sed: 1	Failed: 2	Undefined: 0	Duration: 99.21s
	tline: I want to esti existing financial co	· · · · · · · · · · · · · · · · · · ·	e able to borrow based on my current
Passed: 5	Failed:	1 Undefin	ned: 0 Duration: 80.2
Before			0.31s
Given I a	72.60s		
When I fi	1.13s		
And I fill	2.13s		
And I fill	" 1.04s		
And I clic	0.16s		
java.lang. at java.la at java.la	NumberFormatEx ng.NumberFormat ng.Integer.parseInt	t(Integer.java:592)	g: ''' g(NumberFormatException.java:65)
java.lang. at java.la at java.la at java.la at step_de (Calculate	NumberFormatExng.NumberFormatng.Integer.parseInteger.parseInteger.parseIntefinations.Calculate	cception: For input string Exception.forInputString (Integer.java:592) t(Integer.java:615) eBorrowing.i_should_ge 3)	g: '''' g(NumberFormatException.java:65) t_borrowing_estimate_of 0''(borrowingCalculator.feature:13)
java.lang. at java.la at java.la at java.la at step_de (Calculate	NumberFormatExng.NumberFormatng.Integer.parseInteger.parseInteger.parseIntefinations.Calculate	cception: For input string Exception.forInputString (Integer.java:592) t(Integer.java:615) eBorrowing.i_should_ge 3)	g: '''' g(NumberFormatException.java:65) t_borrowing_estimate_of
java.lang. at java.lan at java.lan at java.lan at step_de (Calculate at ?.Then	NumberFormatEx ng.NumberFormat ng.Integer.parseInt ng.Integer.parseInt efinations.Calculate eBorrowing.java:6 I should get borro	cception: For input string Exception.forInputString (Integer.java:592) t(Integer.java:615) eBorrowing.i_should_ge 3)	g: '''' g(NumberFormatException.java:65) t_borrowing_estimate_of 0''(borrowingCalculator.feature:13)
java.lang. at java.lan at java.lan at step_de (Calculate at ?.Then After	NumberFormatEx ng.NumberFormat ng.Integer.parseInt ng.Integer.parseInt efinations.Calculate eBorrowing.java:60 I should get borro	cception: For input string Exception.forInputString (Integer.java:592) t(Integer.java:615) eBorrowing.i_should_ge 3)	g: '''' g(NumberFormatException.java:65) t_borrowing_estimate_of 0''(borrowingCalculator.feature:13) 0.87s
java.lang. at java.lan at java.lan at step_de (Calculate at ?.Then After	NumberFormatEx ng.NumberFormat ng.Integer.parseInt ng.Integer.parseInt efinations.Calculate eBorrowing.java:60 I should get borro	exception: For input string Exception.forInputString t(Integer.java:592) t(Integer.java:615) eBorrowing.i_should_ge 3) wing estimate of ''47900'	g: '''' g(NumberFormatException.java:65) t_borrowing_estimate_of 0''(borrowingCalculator.feature:13) 0.87s
java.lang. at java.lan at java.lan at step_de (Calculate at ?.Then After Back to Table o	NumberFormatEx ng.NumberFormat ng.Integer.parseInt efinations.Calculate eBorrowing.java:63 I should get borro of Contents tline: I want to clea	exception: For input string Exception.forInputString t(Integer.java:592) t(Integer.java:615) eBorrowing.i_should_ge 3) wing estimate of ''47900'	g: '''' g(NumberFormatException.java:65) t_borrowing_estimate_of 0''(borrowingCalculator.feature:13) 0.87s
java.lang. at java.lan at java.lan at step_de (Calculate at ?.Then After Back to Table of Scenario Out Passed: 7 Before	NumberFormatEx ng.NumberFormat ng.Integer.parseInt efinations.Calculate eBorrowing.java:63 I should get borro of Contents tline: I want to clea	Exception: For input string Exception.forInputString t(Integer.java:592) t(Integer.java:615) eBorrowing.i_should_ge 3) wing estimate of "47900 or all the entered loan defined to the content of the cont	g: ''' g(NumberFormatException.java:65) t_borrowing_estimate_of 0''(borrowingCalculator.feature:13) 0.87s tails ned: 0

And I fill my ea	1.24s		
And I fill my ex	1.15s		
And I click on work out borrow button And I click on start over button Then All the fields gets cleared			0.63s
			0.32s
			1.05s
After	0.00s		
Back to Table of Conte	<u>ents</u>		
Scenario Outline: l fields as zero	want to estimate born	row by filling only living expense	es and leaving all other
Passed: 3	Failed: 1	Undefined: 0	Duration: 9.41s
Before			0.00s
Given I am in b	orrowing calculator pa	age	8.57s
And I fill only living expenses "1" And I click on work out borrow button			0.13s
			0.15s
Then I should n	Then I should not get estimation and get valid proper error message		
at org.junit.Asso at org.junit.Asso at step_definatio i_should_not_go 113)	ert.fail(Assert.java:88) ert.assertTrue(Assert.j ons.CalculateBorrowin et_estimation_and_get	java:41)	
feature:36)			
			0.49s