Overview

	Passed	Failed	Known	Undefined	Total	%Passed
Features	0	1	0	0	1	0%
Scenarios	3	1	0	0	4	75%
Steps	8	1	0	0	9	89%

Overall Duration: 0h 00m 20s

Table of Contents

- 1. CRUD operations on Pet Store API
 - 1. Get available pets
 - 2. Post new pet
 - 3. Update the pet status to sold
 - 4. Delete the pet from the store

Detailed Results Report

ature: CRUD	operations on Pet	Store API						
ssed: 3 Failed: 1		Undefined: 0	Duration: 20.78s	Duration: 20.78s				
Scenario: Ge	t available pets							
Passed: 1	Failed: 1	Undefined: 0	Duration: 7.32s					
When use	r get pets on "statı	ıs'' is ''available''	7.32s					
And verifi	0.00s							
junit.framework.AssertionFailedError: expected:<179> but was:<824> at junit.framework.Assert.fail(Assert.java:57) at junit.framework.Assert.failNotEquals(Assert.java:329) at junit.framework.Assert.assertEquals(Assert.java:78) at junit.framework.Assert.assertEquals(Assert.java:86) at sd.Get.verifies_the_total_number_pets(Get.java:31) at ?.And verifies the total number pets(UnderTest.feature:7)								
Back to Table o								
Scenario: Po		T						
Passed: 2	Failed: 0	Undefined: 0	Duration: 3.67s					
	r post new pet		2.02s 1.64s					
Then Verify new pet posted								
Back to Table o								
	date the pet status							
Passed: 3	Failed: 0	Undefined: 0	Duration: 4.93s					
Whon the	user gets the pet s	tatus	1.70s					
	taran da antara da a		The state of the s					
Then the u		atus from "Available" to						
Then the the And verifi	ies the status is "So		"Sold" 1.58s 1.66s					
Then the the And verifi	ies the status is "So f Contents	old''						
Then the the And verifi	ies the status is "So	old''						

Detailed Results Report

	Then the user deletes the pet from the store		1.63s		
	And verify pet is removed		3.24s		
Back to Table of Contents					