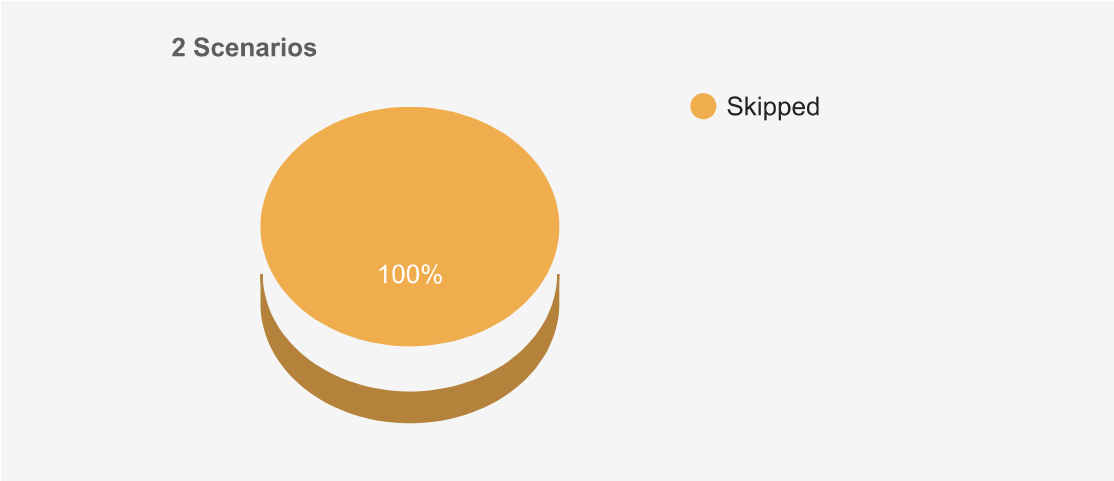
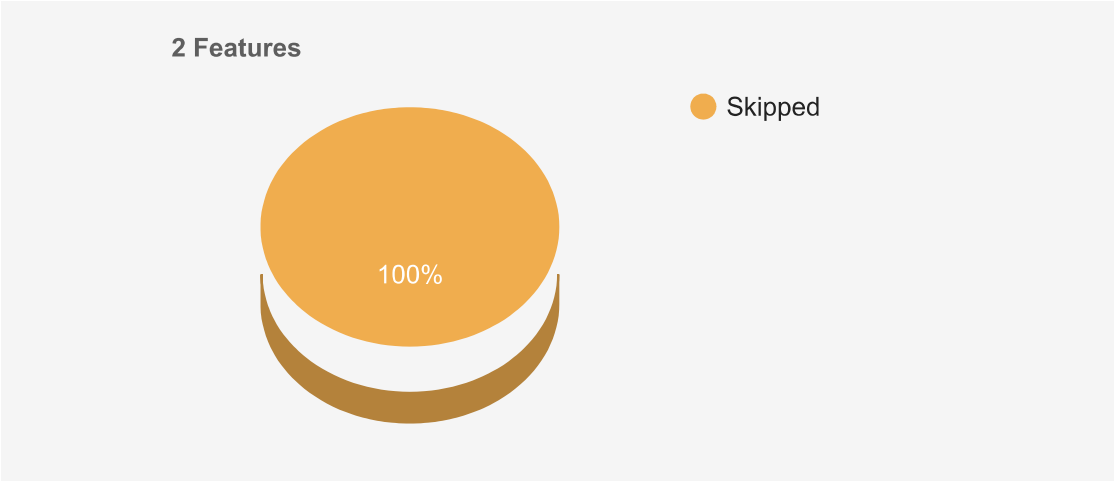


All Scenarios 2	Passed Scenarios 0	Failed Scenarios 0	Skipped Scenarios 2
--------------------	-----------------------	-----------------------	------------------------



Execution Time: < 1ms

Expand All | Collapse All

▼ Metadata	
Test Environment: Playwright + Node.js v20	
Browser: Chromium	
Platform: win32	
▼ Feature: Borrowing Power Calculation	< 1ms 1
▼ Scenario: Calculate borrowing power	< 1ms 3

☒ Before Show Error +

5s 71ms

```
Error: function timed out, ensure the promise resolves within 5000 milliseconds
    at Timeout.(anonymous) (E:\playwright\test\node_modules\@cucumber\cucumber\lib\ti
    at listOnTimeout (node:internal/timers:581:17)
    at process.processTimers (node:internal/timers:519:7)
```

☐ Given I open the ANZ borrowing power calculator

< 1ms

☐ When I fill the form with valid data

< 1ms

status	single
dependants	0
purpose	home to live in
income	100000
otherIncome	10000
expenses	2000
currentHomeLoan	0
otherLoan	100
commitments	0
totalCredit	10000

☐ Then the borrowing estimate should be displayed

< 1ms

▼ Feature: Start Over Button< 1ms **1****▼ Scenario:**< 1ms **4**

Clicking Start over clears the form

☒ Before Show Error +

5s 8ms

```
Error: function timed out, ensure the promise resolves within 5000 milliseconds
  at Timeout.(anonymous) (E:\playwright\test\node_modules\@cucumber\cucumber\lib\ti
  at listOnTimeout (node:internal/timers:581:17)
  at process.processTimers (node:internal/timers:519:7)
```

- ☐ Given I open the ANZ borrowing power calculator < 1ms
- ☐ When I fill the form with some data < 1ms

status	single
income	100000

- ☐ And I click the "Start over" button < 1ms
- ☐ Then all input fields should be empty or reset < 1ms
- ☒ After Show Error + 5s 7ms

```
Error: function timed out, ensure the promise resolves within 5000 milliseconds
  at Timeout.(anonymous) (E:\playwright\test\node_modules\@cucumber\cucumber\lib\ti
  at listOnTimeout (node:internal/timers:581:17)
  at process.processTimers (node:internal/timers:519:7)
```