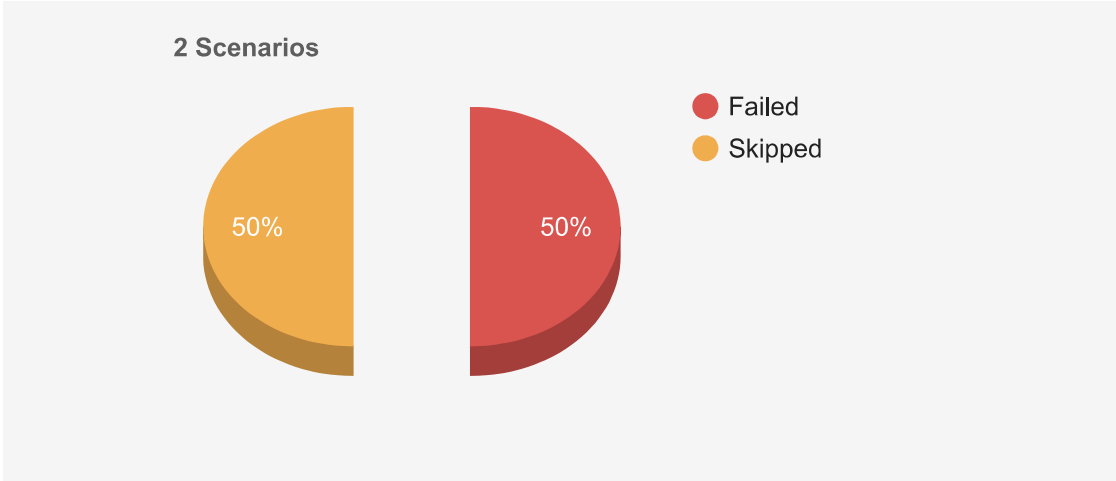
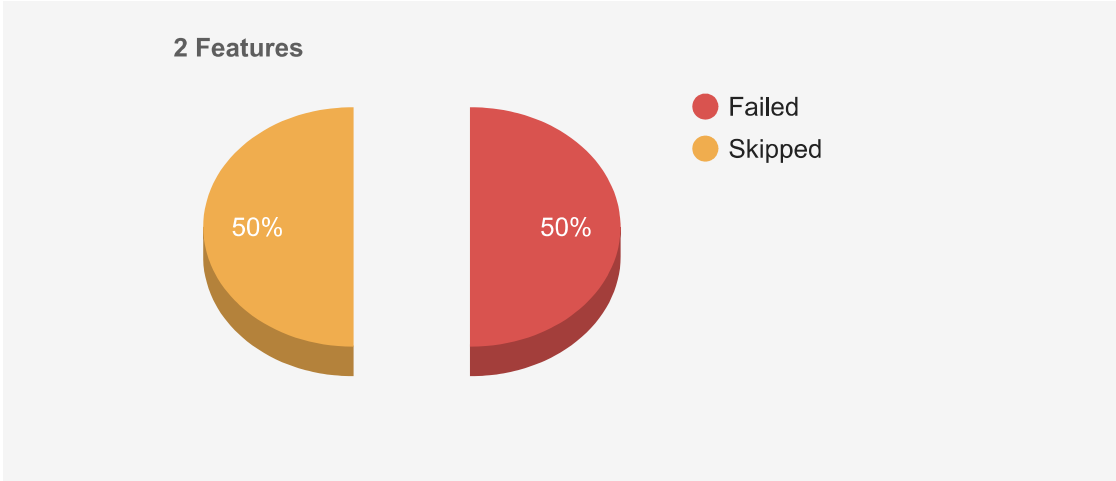


| | | | |
|--------------------|-----------------------|-----------------------|------------------------|
| All Scenarios 2 | Passed Scenarios 0 | Failed Scenarios 1 | Skipped Scenarios 1 |
|--------------------|-----------------------|-----------------------|------------------------|



Execution Time: 5s 8ms

Expand All | Collapse All

| | |
|---|---------|
| ▼ Metadata | |
| Test Environment: Playwright + Node.js v20 | |
| Browser: Chromium | |
| Platform: win32 | |
| ▼ Feature: ANZ Borrowing Power Calculator | < 1ms 1 |
| As a user I want to calculate my borrowing power | |

So that I can understand how much I could borrow for a home loan

@borrowing

▼ Scenario:

< 1ms 5

Verify borrowing estimate and Start Over functionality

✖ Before Show Error -

5s 12ms

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

| 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

[-] When I click the start over button

< 1ms

[-] Then the form should be reset

< 1ms

✖ After Show Error +

5s 20ms

▼ Feature: Start Over Button

5s 8ms 1

▼ Scenario:

5s 8ms **3** **1**

Clicking Start over clears the form

✖ Given I open the ANZ borrowing power calculator 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)
```

⚡ When I fill the form with some data

< 1ms

| | |
|--------|--------|
| status | single |
| income | 100000 |

```
Then(/^I fill the form with some data$/, function(callback) {
  // Write code here that turns the phrase above into concrete actions
  callback(null, 'pending');
});
```

⚡ And I click the "Start over" button

< 1ms

```
Then(/^I click the "([^"]*)" button$/, function(arg1, callback) {
  // Write code here that turns the phrase above into concrete actions
  callback(null, 'pending');
});
```

⚡ Then all input fields should be empty or reset

< 1ms

```
Then(/^all input fields should be empty or reset$/, function(callback) {
  // Write code here that turns the phrase above into concrete actions
  callback(null, 'pending');
});
```

