# Mitigram Careers page regression test cases

Note: Test prioritizing should be done based on various factors such as critical functionality, frequently used features, security, features which have frequent defects and frequent code changes etc.

## Priority high

Test case 1: Validate static content/text (It's better to validate static content/text at lower layers of the test pyramid.)

* Validate that the appearance, texts, fields, and images on the careers page are correct.

Test case: View open positions

* Navigate to the Careers page and click “Open positions” button.
* Verify that the list of open positions is displayed. Default selected category must be “All”.

Test case 2: Validate filtering by job category

* Filter open positions by Engineering
* Verify that the displayed positions match the selected job category.
* Verify that the location of the position displays.
* Repeat this test for all the categories.

Test case 3: Validate the position and apply

* Click on the “QA Automation Engineer” position.
* Verify that the job summary is correct.
* Verify that the “Learn more” and “Apply for this position” buttons are visible.
* Click on the “Learn more” button and verify that the correct job description is displayed.
* Click on the “Apply for this position” button and verify that the user is navigated to the “Contact” page. (Rest of the steps should be covered in the Contact page test cases.)
* Repeat this test for other open positions as well.

## Priority medium

Test case 4: Browser compatibility

* Verify that the Careers page works correctly on different browsers (e.g. Chrome, Edge, Firefox, Safari).

Test case 5: Mobile responsiveness

* Test the Careers page on different devices (e.g. smartphones, tablets).
* Verify it is responsive and functions correctly on various screen sizes.

Test case 6: Performance

* Check the performance of the careers page, especially when loading a large number of positions. Verify that the page load times are within acceptable limits.

## Priority low

Test case 7: Update/Delete Open Positions

* Simulate updates or deletions of open positions and ensure that the page reflects these changes correctly.