

# Extra Bug Reports (Week 2)

Screenshots are stored separately in the Screenshots folder. This PDF contains text only.

## BR-007 — Permanent Address overflow breaks layout in results section

Reported: 2026-01-06 14:22

URL: <https://demoqa.com/text-box>

Environment: Windows 11, Chrome (latest), Desktop

Preconditions: Page is loaded successfully.

Steps to Reproduce:

1. Navigate to <https://demoqa.com/text-box>
2. Enter any valid Full Name and Email
3. Paste 30+ words (or a very long string) into Permanent Address
4. Click Submit

Expected Result: The results section renders the submitted address with proper wrapping and consistent spacing without breaking layout.

Actual Result: The results section overflows/expands unexpectedly; long text breaks alignment and readability.

Severity: Medium

Priority: Medium

Attachment: Screenshots\Bug\_07\_UI\_Overflow.png

Notes: Issue impacts readability and layout stability for long user input.

## BR-008 — Multiple client-side resource load failures shown in Console (410 Gone / DNS resolution)

Reported: 2026-01-11 10:47

URL: <https://demoqa.com/text-box>

Environment: Windows 11, Chrome (latest), Desktop

Preconditions: DevTools is available.

Steps to Reproduce:

1. Open <https://demoqa.com/text-box>
2. Open DevTools → Console
3. Reload the page (Ctrl+R)
4. Observe errors/warnings in Console

Expected Result: Page resources load successfully; Console contains no critical resource-load errors.

Actual Result: Console shows repeated 'Failed to load resource' errors including 410 (Gone) and net::ERR\_NAME\_NOT\_RESOLVED.

Severity: High

Priority: Medium

Attachment: Screenshots\Bug\_08\_ConsoleErrors.png

Notes: May indicate broken third-party integrations or misconfigured resource endpoints; increases noise and may impact features relying on these resources.

## **BR-009 — Severe layout shift / misalignment on wide viewport**

Reported: 2026-01-17 18:33

URL: <https://demoqa.com/text-box>

Environment: Windows 11, Chrome (latest), Desktop (wide monitor)

Preconditions: Browser window can be resized to very wide width.

Steps to Reproduce:

1. Open <https://demoqa.com/text-box>
2. Resize the browser window to a very wide viewport (e.g., 1800px+ width)
3. Observe the page layout and content positioning

Expected Result: Content remains centered/consistent; side elements do not push primary content off-screen.

Actual Result: Content shifts far to the right; layout becomes unbalanced and usability decreases on wide viewports.

Severity: Medium

Priority: Medium

Attachment: Screenshots\Bug\_09\_LayoutShift.png

Notes: Likely related to responsive/container rules and/or ad/sidebar layout constraints.

## **BR-010 — Inconsistent error handling: failing request returns 200 OK with error message in body**

Reported: 2026-01-20 12:55

URL: N/A (Observed during exploratory testing)

Environment: Windows 11, Chrome (latest), DevTools Network tab

Preconditions: Network tab is open; a failing request can be triggered (e.g., invalid payload / missing parameter).

Steps to Reproduce:

1. Open DevTools → Network
2. Trigger a known failing request (e.g., submit invalid input or simulate an unavailable endpoint)
3. Inspect the response status code and body

Expected Result: Failure responses return appropriate HTTP error codes (4xx/5xx) with clear error payload.

Actual Result: Server responds with 200 OK while the response body contains an error message (failure encoded as success).

Severity: High

Priority: High

Attachment: None

Notes: This pattern breaks client error handling, monitoring/alerting, and can cause false positives in automation.