

## Test Case: Invalid Password Results in Proper Error

### Preconditions:

- User has a valid Mint/Intuit email address.
- An incorrect password is known.
- Chrome WebDriver and dependencies are available.

### Steps:

1. Launch Chrome WebDriver.
2. Call `sign_in()` with:
  - Valid email
  - Incorrect password
  - driver instance
  - `mfa_method = None`
  - `mfa_input_callback = None`
  - `wait_for_sync = False`
3. Observe the response.

### Expected Result:

- `sign_in()` raises a `RuntimeError` with message containing "incorrect password".
- No MFA step is triggered.
- No successful login occurs.

### ---Extra Details---

Filename: `signIn.py`

Description: Verifies that the function properly detects and handles login failure due to incorrect password, raising a clear error message.

Score: 94%

Alignment: 85%

Validation Notes: Directly tests failure detection in error handling code for login. Highly relevant for robustness. Should be predictable.