

QA Engineer Pre-Interview Test

Pre-Interview Technical Task 1: User Story - Create Manual Test Cases

User Story: Place a Bet on a Sports Event

"As a registered user, I want to place a bet on a live football match so that I can potentially win money if my prediction is correct."

Acceptance Criteria:

- 1. Only logged-in users may access the live betting page.
- 2. A user can select an available football match and choose a betting market (e.g., Match Winner).
- 3. The bet slip shows correct odds for the chosen outcome.
- 4. The user must enter a valid stake amount within their account balance.
- 5. Upon confirmation, the bet is placed and visible under 'My Bets'.
- 6. If the user does not have sufficient funds, an error message appears: "Insufficient balance. Please deposit to continue."

Your Task:

- Create a set of manual test cases for this feature.
- Prioritize the most critical 5 6 tests.
- Present them in a structured format.

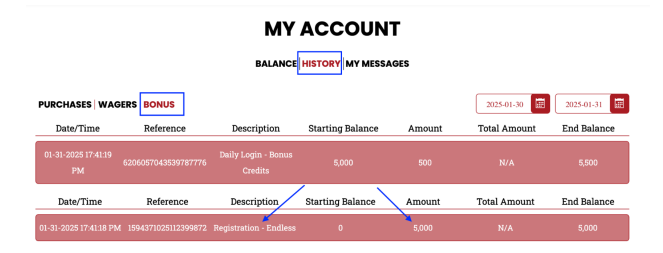


Pre-Interview Technical Task 2: Web Automation Testing

The goal of this task is to demonstrate your automation testing skills by creating a test framework that covers the core functionality of the site: https://plaviack.com/

Your Task:

- Successful Registration
- Successful Login
- Bonus History (Optional):
 - Verify that the registration bonus appears under Account History > Bonuses Received after a successful registration. - /my-account/account-history



Framework Selection:

- The choice of programming language, testing framework, and IDE is at your discretion
- Please document your technology choices and rationale in the README

Deliverables for both tasks:

Test case file and Source code in a public Git repository (GitHub/GitLab/Bitbucket) README.md for Task 2 containing:

- Setup instructions
- Technology stack overview
- Test execution guide
- Design patterns used