

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://playjack.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>

MY ACCOUNT							
BALANCE		HISTORY	MY MESSAGES				
PURCHASES WAGERS		BONUS					
			2025-01-30		2025-01-31		
Date/Time	Reference	Description	Starting Balance	Amount	Total Amount	End Balance	
01-31-2025 17:41:19 PM	6206057043539787776	Daily Login - Bonus Credits	5,000	500	N/A	5,500	
Date/Time	Reference	Description	Starting Balance	Amount	Total Amount	End Balance	
01-31-2025 17:41:18 PM	1594371025112399872	Registration - Endless	0	5,000	N/A	5,000	

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