# **Practical Exam Instructions for QA Position - CypressJS Project on GitHub**

## Objective:

Develop a CypressJS project to automate 'happy path' tests on the website Practice Software Testing (https://practicesoftwaretesting.com/).

## Tasks:

1. Project Setup:   
- Initialize a CypressJS project.  
- Configure the project for testing the specified website.  
  
2. Test Scenarios:   
- Register: Automate the user registration process. Verify successful registration.  
- Login: Automate the login process for a registered user. Confirm successful login.  
- Add to Cart: Automate adding an item to the shopping cart. Ensure the item is correctly added.  
- Checkout: Automate the checkout process. Verify the completion of the purchase.

## Requirements:

- Focus on the 'happy path' to simulate typical user behavior.  
- Use suitable selectors for website element interactions.  
- Include assertions to validate each action's success.  
- Maintain clean, well-commented, and best practice-compliant code.

## GitHub Repository:

- Host your project in a public GitHub repository.  
- Include a README with:  
 - Setup and test execution instructions.  
 - An overview of your approach and any assumptions.

## Evaluation Criteria:

- Correctness: Tests should accurately automate the specified scenarios.  
- Code Quality: Code should exhibit good structure, readability, and maintainability.  
- Documentation: README should clearly guide on running your tests and outline your methodology.

## Submission:

- Provide the link to your GitHub repository.  
- There is no deadline for this task. Submissions are accepted on a rolling basis for continuous candidate screening.