**Create an account**

**Task Requirements:**

1. **Setup Environment**:
   * Ensure JDK is installed and environment variables are configured.Setup a Maven project in your favorite IDE.

Add dependencies for Selenium WebDriver, JUnit 5 and Logback.

1. **Test Scenario**:
   * Navigate to "<https://practice.expandtesting.com/notes/app>".

Locate and interact with the account creation elements (e.g., username, password fields, and submit button).

Fill in the necessary information to create a new account.

Submit the account creation form.

Validate whether the account creation was successful.

1. **Logging**:
   * Integrate SLF4J with Logback for logging.

Log significant events, such as navigation, form submission, and the result of the account creation process.

1. **Screenshot on Failure**:
   * Implement a mechanism to take a screenshot if the test fails during the account creation process.

Save the screenshot in a specified directory for review.

1. **Apply Best Practices**:
   * Use the Page Object Model (POM) design pattern to structure your test code.

Ensure your code follows Java coding standards for readability and maintainability.

Pvz kaip palengvinti rasyma

A screenshot of a computer

Description automatically generated

Priverti metodus grazinti save

Ir tada testuose galima raysyt viska i viena eilute

ExamplePage page = new examplePage(driver);

Page.enterPassword.click().darKazkas.click() ir panasiai