

Test case title: Register using invalid password

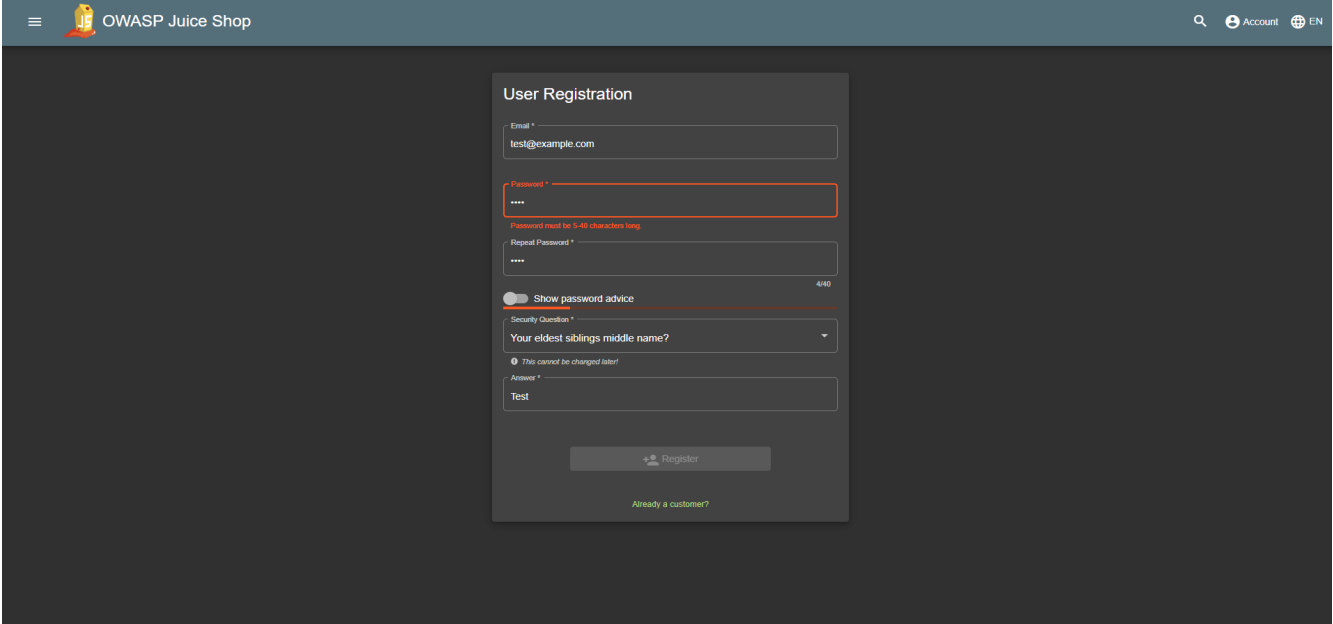
Test case id: TC03

Description: Test case to validate the registration when user tries to use an invalid password as user password.

Steps	Expected result
Navigate to Register page: https://juice-shop.herokuapp.com/#/register	User should be able to access app's register page.
In the "Email" field, type a valid email address for a non-existent user.	User should be able to locate and type into the "Email" field.
In the "Password" field, type an invalid password, for example: 1234 (less than 5 characters)	User should be able to locate and type into the "Password" field.
In the "Repeat Password" field, type the exact same password as above.	User should be able to locate and interact with the "Repeat Password" field.
Click the "Security Question" field and select any question.	User should be able to see all the options to use as Security Question once the element is clicked.
In field "Answer" type a correct answer for the security question.	User should be able to locate and interact with the "Answer" field.
Click the "Register" button.	User shouldn't be able to locate and interact with the submit button since the password isn't valid.

Final expected result: "Register" button should be disabled and "Password" field should have a red outline indicating the password entered is not valid and it needs to be fixed before continuing.

Examples:



The screenshot shows the 'User Registration' form in the OWASP Juice Shop application. The form includes fields for Email, Password, Repeat Password, Security Question, and Answer. The Password field is highlighted with a red border, indicating an invalid entry. A message below it states 'Password must be 5-40 characters long'. The Repeat Password field is empty. The Security Question dropdown is set to 'Your eldest siblings middle name?'. The Answer field contains 'Test'. The Register button is disabled and greyed out. A link 'Already a customer?' is visible at the bottom.

Register page when password is invalid.