

# Live Coding

**Note:** Use **explicit wait** before working with your web element.

1. Open Chrome browser
2. Navigate to <https://www.letscodeit.com/practice>
3. Click to open the **Alert** popup

The screenshot shows a web browser window with the address bar displaying `courses.letscodeit.com/practice`. The page has a navigation bar with links for HOME, ALL COURSES, SUPPORT, and a SIGN IN button. The main content area is titled "Practice Page" and contains seven interactive examples arranged in two rows. The first row includes "Radio Button Example" (with radio buttons for BMW, Benz, and Honda), "Select Class Example" (a dropdown menu currently showing BMW), "Multiple Select Example" (a multi-select dropdown menu showing Apple, Orange, and Peach), and "Checkbox Example" (with checkboxes for BMW, Benz, and Honda). The second row includes "Switch Window Example" (with an "Open Window" button), "Switch Tab Example" (with an "Open Tab" button), and "Switch To Alert Example" (which consists of a text input field labeled "Enter Your Name" followed by two buttons: "Alert" and "Confirm". The "Alert" button is highlighted with a red rectangular border.

4. Get text from the popup and log it
5. Locate the following element, hide it, check element is hidden

Web Table Example

Author	Course	Price
Let's Kode It	Selenium WebDriver With Java	35
Let's Kode It	Python Programming Language	30
Let's Kode It	JavaScript Programming Language	25

Element Displayed Example

Hide Show

Hide/Show Example

7. Scroll and click to the **Mouse Hover** button and **Click on Top** option to go to the top of screen

Mouse Hover Example

Mouse Hover

8. Go to the footer and log footer text

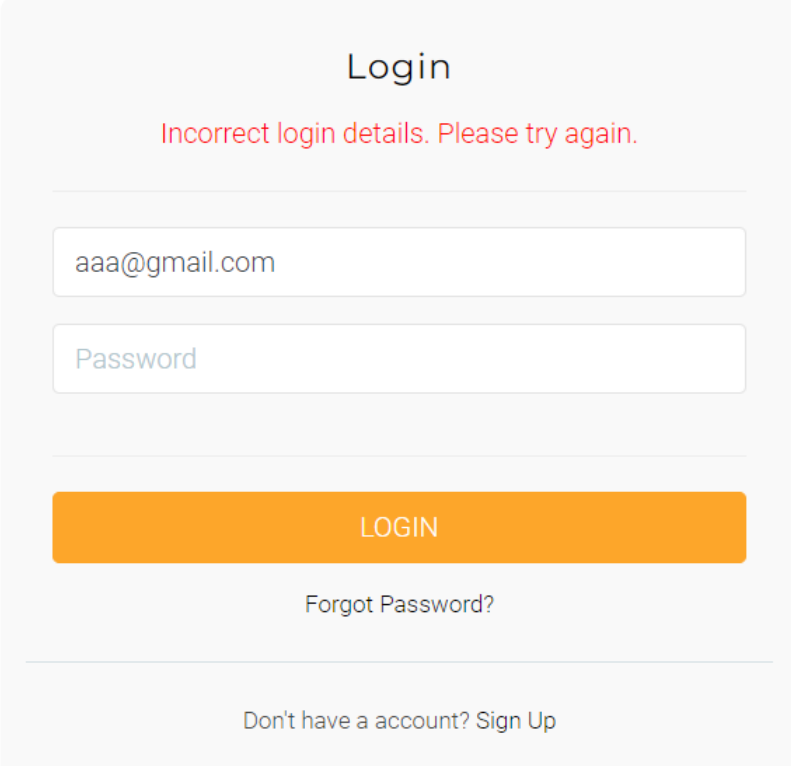
© 2024 letskodeit

9. Click on the **Sign In** button

The screenshot shows a web browser at the URL `courses.letskodeit.com/practice`. The browser's address bar and tabs are visible. The page has a navigation bar with links for HOME, ALL COURSES, and SUPPORT, and a SIGN IN button circled in blue. Below the navigation bar is a section titled "Practice Page" containing several interactive examples:

- Radio Button Example:** Three radio buttons labeled BMW, Benz, and Honda.
- Select Class Example:** A dropdown menu with "BMW" selected.
- Multiple Select Example:** A multi-select dropdown menu with "Apple", "Orange", and "Peach" selected.
- Checkbox Example:** Three checkboxes labeled BMW, Benz, and Honda.
- Switch Window Example:** A button labeled "Open Window".
- Switch Tab Example:** A button labeled "Open Tab".
- Switch To Alert Example:** A text input field labeled "Enter Your Name" and two buttons labeled "Alert" and "Confirm".
- Web Table Example:** A table with two columns and two rows.
- Enabled/Disabled Example:** A table with two columns and two rows.
- Element Displayed Example:** A table with two columns and two rows.

10. Fill the fields with incorrect email or password and click the **Login** button (**See in the Picture**)
11. Get validation message and log it
12. Open a new tab, switch to the new tab
13. Get <https://www.python.org/> on the second tab
14. Search the 'Automation' word
15. Write in the log file how many results is found on the first page
16. Come back to the first tab
17. Close all opened tabs



The image shows a login form with the title "Login". Below the title is a red error message: "Incorrect login details. Please try again." The form contains two input fields: the first is for the email address, containing "aaa@gmail.com", and the second is for the password, containing the placeholder text "Password". Below the input fields is a large orange button labeled "LOGIN". Underneath the button is a link that says "Forgot Password?". At the bottom of the form is another link that says "Don't have a account? Sign Up".



## Contact Us

 +374 41 404 201

 [qwallityllc@gmail.com](mailto:qwallityllc@gmail.com)

