

Validation report :

Confirmation statement:

All pages validated with zero errors and zero warnings

1-index.html

Status: valid HTML5

Errors: 2

Warning: 2

The screenshot shows the W3C Markup Validation Service interface. The code editor contains the following HTML snippet:

```
<!DOCTYPE html>
<html charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta name="description" content="EventsX - Your premier event planning destination">
<meta name="keywords" content="events, concerts, shows, sports, tickets, booking, event planner">
<meta name="author" content="EventsX Team">
<title>EventsX - Event Planner</title>

<link rel="stylesheet" href="pages/css/global.css">
<link rel="stylesheet" href="pages/css/layout.css">
<link rel="stylesheet" href="pages/css/style.css">
<link rel="stylesheet" href="pages/css/contact.css">
<link rel="stylesheet" href="pages/css/index_about.css">
```

The validation results show the following issues:

- Error** End tag `section` seen, but there were open elements.
From line 83, column 5 to line 83, column 14
`</div><--> </section><-->`
- Error** Unclosed element `div`.
From line 66, column 9 to line 66, column 34
`><div class="contact-info"><-->`
- Warning** Consider using the `h1` element as a top-level heading only — or else use the `headingoffset` attribute (otherwise, all `h1` elements are treated as top-level headings by many screen readers and other tools).
From line 59, column 9 to line 59, column 34
`><h1 style="color: white;">Discov`
- Warning** Consider using the `h1` element as a top-level heading only — or else use the `headingoffset` attribute (otherwise, all `h1` elements are treated as top-level headings by many screen readers and other tools).
From line 54, column 9 to line 54, column 28

Fixed:

The screenshot shows the Nu Html Checker interface. The code editor contains the same HTML snippet as the previous screenshot.

The validation results are displayed in a green bar at the bottom:

Document checking completed. No errors or warnings to show.

Used the HTML parser.
Total execution time 6 milliseconds.

[About this checker](#) • [Report an issue](#)

2- About.html

Status: valid HTML5

Errors: 2

Warning: 1

The screenshot shows the w3c validator interface. In the top-left, the HTML code for About.html is displayed. Below it, a 'Check' button is visible. A message filtering button and a 'Message Filtering' link are also present. The main area lists three errors and one warning:

- Error**: End tag `</section>` seen, but there were open elements.
From line 105, column 5 to line 105, column 14
`/div>> </section></main>`
- Error**: Unclosed element `div`.
From line 88, column 9 to line 88, column 37
`>> <div class="why-choose-grid"><`
- Warning**: Consider using the `h1` element as a top-level heading only — or else use the `headingoffset` attribute (otherwise, all `h1` elements are treated as top-level headings by many screen readers and other tools).
From line 45, column 9 to line 45, column 28
`><h1 id="hero-title">About`

Fixed:

The screenshot shows the Nu Html Checker interface. At the top, a blue bar displays the tool's name. Below it, a message states: "This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change". The main area is titled "Showing results for contents of text-input area (checked with vnu 26.1.5)". It contains a "Checker Input" section with a code editor showing the corrected HTML for About.html. Below the code editor are several checkboxes: "source", "outline", "image report", "errors & warnings only", and "Options...". A "Check" button is located at the bottom of this section. A green banner at the bottom of the page reads "Document checking completed. No errors or warnings to show.". At the very bottom, small text indicates: "Used the HTML parser.", "Total execution time 6 milliseconds.", "About this checker • Report an issue".

3- Budget_Calculator.html

Status: valid HTML5

Errors: 0

Warning: 0

The screenshot shows the Nu Html Checker interface. At the top, it says "Nu Html Checker". Below that, a message states: "This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change". It then displays the results for the file "Budget_Calculator.html". The results are as follows:

Showing results for contents of text-input area (checked with vnu 26.1.5)

Checker Input

Show: source outline image report errors & warnings only Options...

Check by: text input CSS

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta name="description" content="EventsX - Browse all upcoming events, concerts, and shows">
    <meta name="keywords" content="events, concerts, shows, sports, tickets, booking">
    <meta name="author" content="EventsX Team">
    <title>Ticket Calculator - EventPro</title>
    <link rel="stylesheet" href="css/Budget_calculator.css">
    <link rel="stylesheet" href="css/global.css">
    <link rel="stylesheet" href="css/layout.css">
    <link rel="stylesheet" href="css/style.css">
    <link rel="stylesheet" href="css/events.css">
```

Check

Document checking completed. No errors or warnings to show.

Used the HTML parser.
Total execution time 8 milliseconds.

[About this checker](#) • [Report an issue](#)

4-Contact.html

Status: valid HTML5

Errors: 9

Warning: 1

The screenshot shows the W3C HTML Validator interface with the following error and warning details:

- Error: The element `section` must not appear as a descendant of the `address` element.
From line 50, column 1; to line 50, column 9
`<address><!--><section><!--><h4>`
- Error: The element `h4` must not appear as a descendant of the `address` element.
From line 52, column 1; to line 52, column 4
`<section><!--><h4>Email`
- Error: The element `section` must not appear as a descendant of the `address` element.
From line 58, column 1; to line 58, column 9
`<section><!--><section><!--><h4>`
- Error: The element `h4` must not appear as a descendant of the `address` element.
From line 60, column 1; to line 60, column 4
`<section><!--><h4>Phone`
- Error: End tag `main` seen, but there were open elements.
From line 70, column 1; to line 70, column 7
`<section><!--><main><!-->foo`
- Error: Unclosed element `address`.
From line 46, column 1; to line 46, column 9
`<legend> <!--><address><!--><s`
- Error: Unclosed element `fieldset`.
From line 44, column 1; to line 44, column 10
`<section><!--><fieldset><legend>`
- Error: Unclosed element `section`.
From line 43, column 1; to line 43, column 9
`<!--><main><!--><section><!--><field`
- Warning: Section lacks heading. Consider using `h2 - h6` elements to add identifying headings to all sections, or else use a `div` element instead for any cases where no heading is needed.
From line 43, column 1; to line 43, column 9
`<!--><main><!--><section><!--><field`
- Error: The heading `h4` (with computed level 4) follows the heading `h1` (with computed level 1), skipping 2 heading levels.
From line 52, column 1; to line 52, column 4
`<section><!--><h4>Email`

Fixed:

The screenshot shows the Nu Html Checker interface with the following results:

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for contents of text-input area (checked with vnu 26.1.5)

Checker Input

Show source outline image report errors & warnings only Options...

Check by: text input CSS

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta name="description" content="EventsX - Browse all upcoming events, concerts, and shows">
    <meta name="keywords" content="events, concerts, shows, sports, tickets, booking">
    <meta name="author" content="EventsX Team">
    <title>Contact Us</title>
    <link rel="stylesheet" href="css/global.css">
    <link rel="stylesheet" href="css/layout.css">
    <link rel="stylesheet" href="css/style.css">
    <link rel="stylesheet" href="css/contact.css">

```

Check

Document checking completed. No errors or warnings to show.

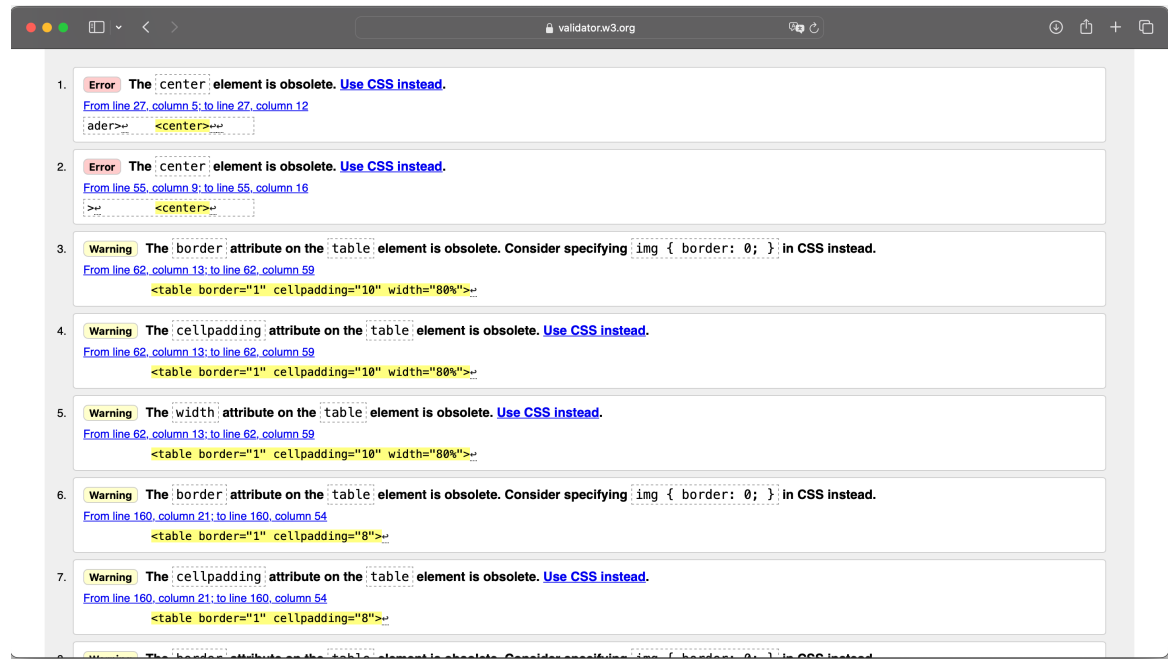
Used the HTML parser.
Total execution time 2 milliseconds.

5-Event.html

Status:valid HTML5

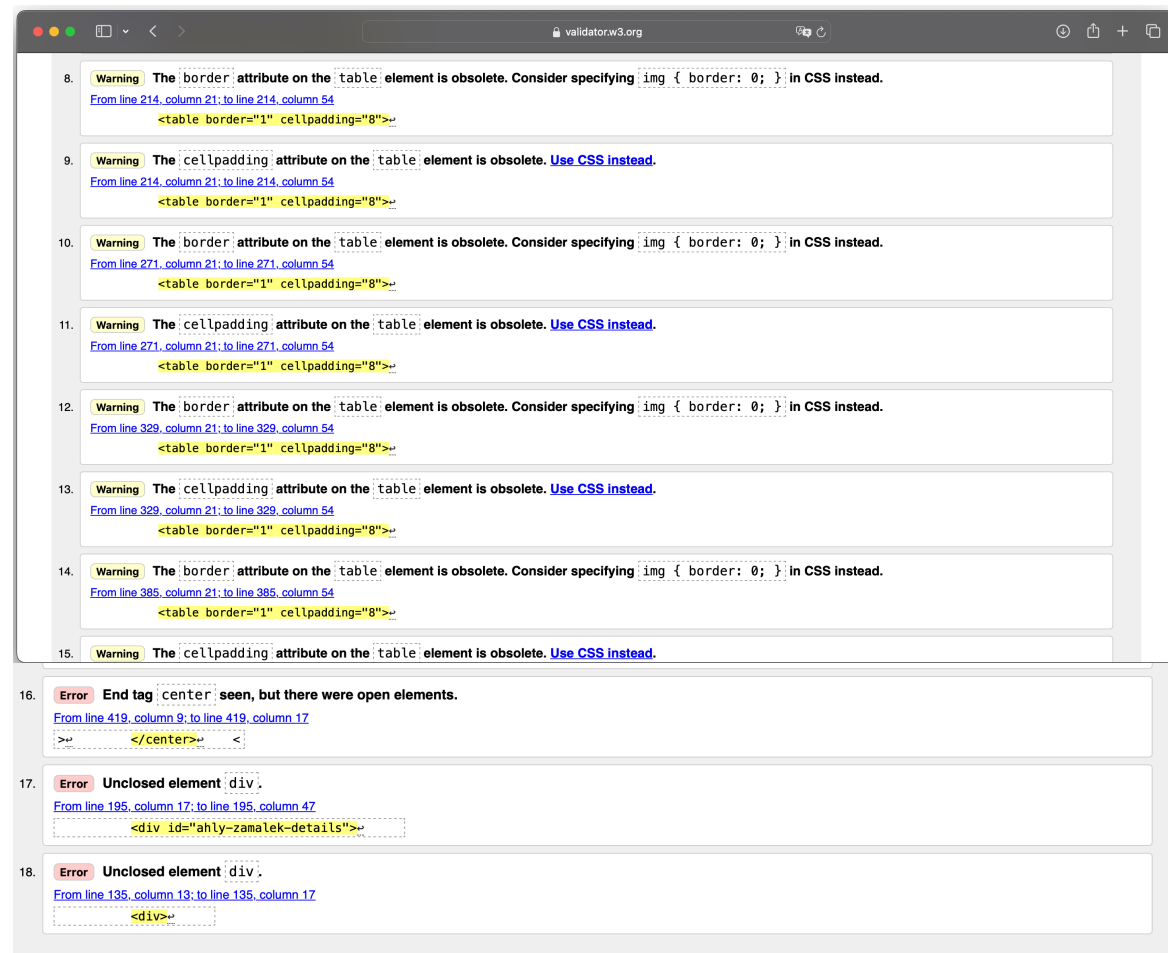
Errors: 5

Warning: 13



validator.w3.org

1. Error The `<center>` element is obsolete. [Use CSS instead.](#)
From line 27, column 5 to line 27, column 12
`<center></center>`
2. Error The `<center>` element is obsolete. [Use CSS instead.](#)
From line 55, column 9 to line 55, column 16
`<center></center>`
3. Warning The `border` attribute on the `<table>` element is obsolete. Consider specifying `img { border: 0; }` in CSS instead.
From line 62, column 13 to line 62, column 59
`<table border="1" cellpadding="10" width="80%">`
4. Warning The `cellpadding` attribute on the `<table>` element is obsolete. [Use CSS instead.](#)
From line 62, column 13 to line 62, column 59
`<table border="1" cellpadding="10" width="80%">`
5. Warning The `width` attribute on the `<table>` element is obsolete. [Use CSS instead.](#)
From line 62, column 13 to line 62, column 59
`<table border="1" cellpadding="10" width="80%">`
6. Warning The `border` attribute on the `<table>` element is obsolete. Consider specifying `img { border: 0; }` in CSS instead.
From line 160, column 21 to line 160, column 54
`<table border="1" cellpadding="8">`
7. Warning The `cellpadding` attribute on the `<table>` element is obsolete. [Use CSS instead.](#)
From line 160, column 21 to line 160, column 54
`<table border="1" cellpadding="8">`
8. ... The `border` attribute on the `<table>` element is obsolete. Consider specifying `img { border: 0; }` in CSS instead.



validator.w3.org

8. Warning The `border` attribute on the `<table>` element is obsolete. Consider specifying `img { border: 0; }` in CSS instead.
From line 214, column 21 to line 214, column 54
`<table border="1" cellpadding="8">`
9. Warning The `cellpadding` attribute on the `<table>` element is obsolete. [Use CSS instead.](#)
From line 214, column 21 to line 214, column 54
`<table border="1" cellpadding="8">`
10. Warning The `border` attribute on the `<table>` element is obsolete. Consider specifying `img { border: 0; }` in CSS instead.
From line 271, column 21 to line 271, column 54
`<table border="1" cellpadding="8">`
11. Warning The `cellpadding` attribute on the `<table>` element is obsolete. [Use CSS instead.](#)
From line 271, column 21 to line 271, column 54
`<table border="1" cellpadding="8">`
12. Warning The `border` attribute on the `<table>` element is obsolete. Consider specifying `img { border: 0; }` in CSS instead.
From line 329, column 21 to line 329, column 54
`<table border="1" cellpadding="8">`
13. Warning The `cellpadding` attribute on the `<table>` element is obsolete. [Use CSS instead.](#)
From line 329, column 21 to line 329, column 54
`<table border="1" cellpadding="8">`
14. Warning The `border` attribute on the `<table>` element is obsolete. Consider specifying `img { border: 0; }` in CSS instead.
From line 385, column 21 to line 385, column 54
`<table border="1" cellpadding="8">`
15. Warning The `cellpadding` attribute on the `<table>` element is obsolete. [Use CSS instead.](#)
16. Error End tag `<center>` seen, but there were open elements.
From line 419, column 9 to line 419, column 17
`</center><`
17. Error Unclosed element `<div>`.
From line 195, column 17 to line 195, column 47
`<div id="ahly-zamalek-details">`
18. Error Unclosed element `<div>`.
From line 135, column 13 to line 135, column 17
`<div><`

Fixed:

The screenshot shows a web browser window titled "Nu Html Checker" from "validator.w3.org". The main content area displays the following HTML code:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta name="description" content="EventsX - Browse all upcoming events, concerts, and shows">
<meta name="keywords" content="events, concerts, shows, sports, tickets, booking">
<meta name="author" content="EventsX Team">
<title>EventsX - Upcoming Events</title>

<link rel="stylesheet" href="css/budget_calculator.css">
<link rel="stylesheet" href="css/global.css">
<link rel="stylesheet" href="css/layout.css">
<link rel="stylesheet" href="css/style.css">
<link rel="stylesheet" href="css/events.css">
```

Below the code, there is a "Check" button. A green banner at the bottom states "Document checking completed. No errors or warnings to show." Below this, smaller text indicates "Used the HTML parser." and "Total execution time 12 milliseconds." At the very bottom, there are links for "About this checker" and "Report an issue".

6-Login.html

Status:valid HTML5

Errors: 0

Warning: 2

The screenshot shows the w3c Markup Validation Service interface. The code editor contains the HTML for '6-Login.html'. Two warnings are listed:

1. Warning: Section lacks heading. Consider using `h2 - h6` elements to add identifying headings to all sections, or else use a `div` element instead for any cases where no heading is needed.
From line 49, column 5 to line 49, column 29
`<ion><section id="login-form"></ion>`
2. Warning: Consider using the `h1` element as a top-level heading only — or else use the `headingoffset` attribute (otherwise, all `h1` elements are treated as top-level headings by many screen readers and other tools).
From line 45, column 9 to line 45, column 12
`<h1>Welcom`

Fixed:

The screenshot shows the Nu Html Checker interface. The code editor contains the HTML for '6-Login.html'. A message at the bottom states: "Document checking completed. No errors or warnings to show." This indicates that the previous warnings have been resolved.

7-Planning.html

Status:valid HTML5

Errors: 0

Warning: 1

This screenshot shows the Nu Html Checker interface. The input code is:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta name="description" content="EventsX - Plan Your Event">
    <meta name="keywords" content="events, planning, booking, venues">
    <meta name="author" content="EventsX Team">
    <title>Event Planning - EventsX</title>

    <link rel="stylesheet" href="css/global.css">
    <link rel="stylesheet" href="css/layout.css">
    <link rel="stylesheet" href="css/style.css">
    <link rel="stylesheet" href="css/contact.css">
    <link rel="stylesheet" href="css/index_about.css">
```

The 'Check' button is visible below the code editor.

Below the code editor, there is a message filtering section with a 'Message Filtering' button. A warning message is displayed:

1. **Warning** Consider using the `h1` element as a top-level heading only — or else use the `headingoffset` attribute (otherwise, all `h1` elements are treated as top-level headings by many screen readers and other tools).

From line 42, column 13: to line 42, column 38

```
<h1 style="color: white;">Plan Y
```

This screenshot shows the Nu Html Checker interface. The input code is identical to the previous screenshot.

A green banner at the bottom states: "Document checking completed. No errors or warnings to show."

Below the banner, the status bar indicates: "Used the HTML parser." and "Total execution time 12 milliseconds."

At the bottom left, there are links: "About this checker" and "Report an issue".

7- Registration.html

Status: valid HTML5

Errors: 0

Warning: 2

The screenshot shows the validator.w3.org interface with the following details:

- Show:** source, outline, image report, errors & warnings only.
- Check by:** text input, CSS.
- Code Snippet:**

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta name="description" content="EventsX - Register for an account to book events and tickets">
    <meta name="keywords" content="registration, signup, create account, events, tickets, booking">
    <meta name="author" content="EventsX Team">
    <title>Registration - EventsX</title>

    <link rel="stylesheet" href="css/global.css">
    <link rel="stylesheet" href="css/layout.css">
    <link rel="stylesheet" href="css/style.css">
    <link rel="stylesheet" href="css/contact.css">
    <link rel="stylesheet" href="css/registration.css">
```
- Check Button:** A blue "Check" button.
- Message Filtering:** A link to "Message Filtering".
- Warnings:** Two items are listed under "Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings."
 - Warning:** Section lacks heading. Consider using h2 - h6 elements to add identifying headings to all sections, or else use a div element instead for any cases where no heading is needed.
From line 49, column 5 to line 49, column 47
ion><section class="registration-form-section"><..>
 - Warning:** Consider using the h1 element as a top-level heading only — or else use the headingoffset attribute (otherwise, all h1 elements are treated as top-level headings by many screen readers and other tools).
From line 45, column 9 to line 45, column 34
><h1 style="color: white;">Create

Fixed:

The screenshot shows the Nu Html Checker interface with the following details:

- Checker Input:** A large text area containing the same HTML code as the previous screenshot.
- Show:** source, outline, image report, errors & warnings only.
- Check by:** text input, CSS.
- Code Snippet:**

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta name="description" content="EventsX - Register for an account to book events and tickets">
    <meta name="keywords" content="registration, signup, create account, events, tickets, booking">
    <meta name="author" content="EventsX Team">
    <title>Registration - EventsX</title>

    <link rel="stylesheet" href="css/global.css">
    <link rel="stylesheet" href="css/layout.css">
    <link rel="stylesheet" href="css/style.css">
    <link rel="stylesheet" href="css/contact.css">
    <link rel="stylesheet" href="css/registration.css">
```
- Check Button:** A blue "Check" button.
- Message Bar:** A green bar at the bottom stating "Document checking completed. No errors or warnings to show."
- Information:** Used the HTML parser. Total execution time 8 milliseconds.
- Links:** About this checker, Report an issue.

8-Thank.html

Status: valid HTML5

Errors: 0

Warning: 1

The screenshot shows the Nu Html Checker interface. In the 'Checker Input' section, there is a code editor containing an HTML document. The code includes a head section with meta tags for charset, viewport, description, keywords, and author, and a title 'Thank You - EventsX'. Below the code editor is a 'Check' button. A message filtering button and a 'Message Filtering' link are also present. In the main content area, a warning message is displayed: 'Warning Consider using the `h1` element as a top-level heading only — or else use the `headingoffset` attribute (otherwise, all `h1` elements are treated as top-level headings by many screen readers and other tools). From line 41, column 13; to line 41, column 16 <h1>Thank'. The browser window has a dark theme.

The screenshot shows the Nu Html Checker interface. In the 'Checker Input' section, there is a code editor containing an HTML document. The code is identical to the one in the previous screenshot. Below the code editor is a 'Check' button. At the bottom of the page, a green bar indicates 'Document checking completed. No errors or warnings to show.' and provides credits for the parser used and the execution time. The browser window has a light theme.

