

DGL-103 CVS1

Mike Kirk

Assignment 8

Due Date: Nov 24, 2020

Submit Date: Nov 23, 2020

Course Content - Wei | North Island College | Ebooks - Webreader.io | Ebooks - Webreader.io | Chillstep Music for Pro... | @Obi_Juan_S | HOW TO Do A Big BIG | CGIP Registration Form | DGL-103 CV51 assign | +

File | C:\Users\admin\Documents\html_css_course\Data_files\html07\case1\cg_register.html

Apps | Veeva | Veeva | G Mail | cnsistat | Translate | Calendar | WEATHER | YouTube | Netflix | Mikes Web | PayPal | Bank | T | Leag | F-bay | NIC blackboard | myNIC | Discord | The WIC CSS Vaid...

Computer Graphics and Image Processing

12th Annual Conference, March 3 - March 7, Sante Fe, New Mexico

- home page
- keynote address
- speakers
- general session
- abstracts

- programs
- workshops
- committees
- executive session
- advisory council

- travel info
- accommodations
- banquet
- family attractions
- registration

- ACGIP home page
- tour Sante Fe
- links

Conference Registration Form

Required Item (*)

Title

First Name

Last Name

Address

Continue

Company or University

E-mail

Phone Number

ACGIP Membership Number

Association of Computer Graphics and Image Processing

ACGIP Member (\$695)
Eligible to attend all sessions and banquet

Non-Member (\$795)
Eligible to attend all sessions and banquet

Student (\$310)
Eligible to attend all sessions. **Proof** of student status required

Poster (\$95)
Eligible to attend display hall and vendor stations

Guest (\$35)
Eligible to attend banquet only

11/23/2020 2:32 PM

Course Content - Wei | North Island College | Ebooks - Webreader.io | Ebooks - Webreader.io | Chillstep Music for Pro... | @Obi_Juan_S | HOW TO Do A Big BIG | CGIP Registration Form | DGL-103 CV51 assign | +

File | C:\Users\admin\Documents\html_css_course\Data_files\html07\case1\cg_register.html

Apps | Veeva | Veeva | G Mail | cnsistat | Translate | Calendar | WEATHER | YouTube | Netflix | Mikes Web | PayPal | Bank | T | Leag | F-bay | NIC blackboard | myNIC | Discord | The WIC CSS Vaid...

Computer Graphics and Image Processing

12th Annual Conference, March 3 - March 7, Sante Fe, New Mexico

- home page
- keynote address
- speakers
- general session
- abstracts

- programs
- workshops
- committees
- executive session
- advisory council

- travel info
- accommodations
- banquet
- family attractions
- registration

- ACGIP home page
- tour Sante Fe
- links

Conference Registration Form

Required Item (*)

Title

First Name*

Last Name*

Address*

Company or University

E-mail*

Phone Number*

ACGIP Membership Number

Registration Category

Continue

ACGIP Member (\$695)
Eligible to attend all sessions and banquet

Non-Member (\$795)
Eligible to attend all sessions and banquet

Student (\$310)
Eligible to attend all sessions. **Proof** of student status required

Poster (\$95)
Eligible to attend display hall and vendor stations

Guest (\$35)
Eligible to attend banquet only

11/23/2020 3:25 PM

https://github.com/sT-mike/assign8/blob/main/cg_register.html

Code structure:

```
<body>
  <header></header>
  <nav></nav>
  <section>
    <form></form>
  </section>
  <aside></aside>
  <footer></footer>
</body>
```

The nav section in styles.css is presented like this,

```
nav {
  width: 100%;
}

nav ul {
  background: linear-gradient(to bottom, black, rgb(44, 70, 44));

  column-width: 200px;
  column-gap: 25px;

  padding: 25px;
}

nav ul li.newgroup {
  margin-top: 15px;
}

nav ul li a {
  color: white;
  text-decoration: none;
  font-size: 0.9em;
}

nav a:hover {
  color: rgb(191, 231, 191);
  text-decoration: underline;
}
```

Nav style with a width of 100%, with an un-ordered list, with a bg linear gradient.
Column width of 200px, and gap with 25px, padding with 25px.
Within the ul li tags is a class .newgroup, margin top 15px.
And, there is a pseudo class : hover within nav.

Yes, there is a flex box

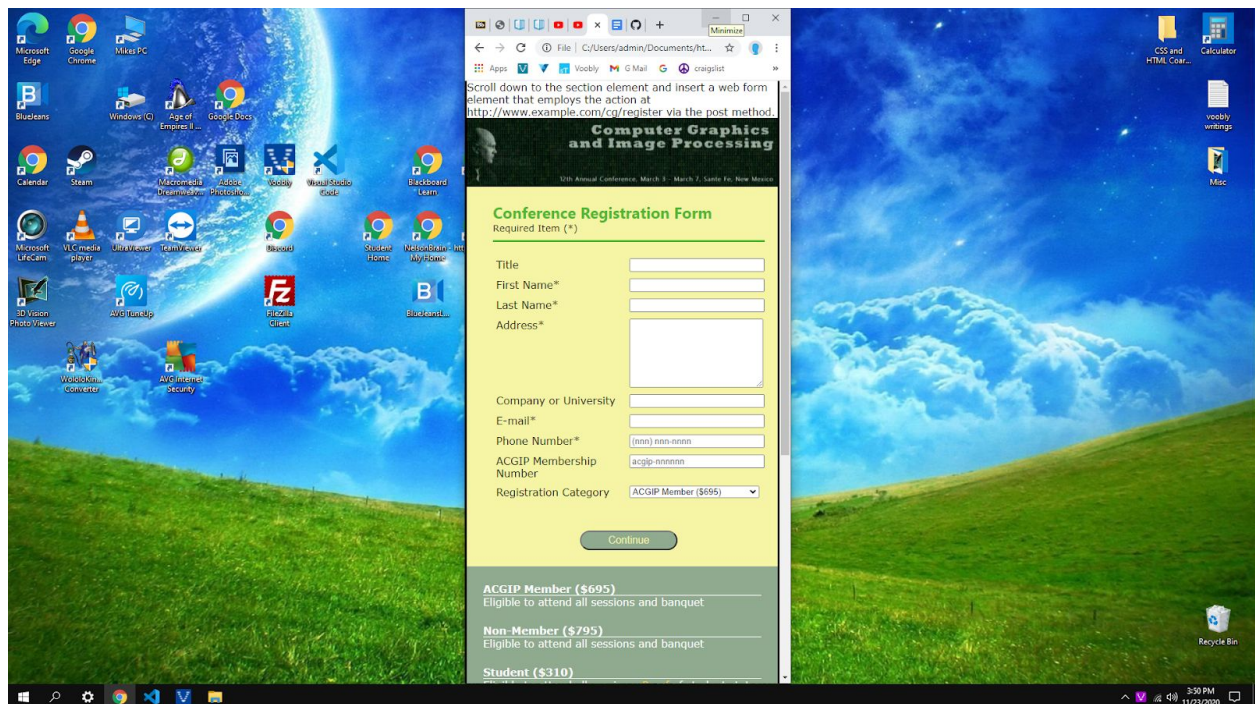
```
/* Section Styles */

section {
  background: rgb(245,245,165);
  flex: 2 1 421px;
  padding: 10px 20px 20px 40px;
}
```

The flexbox container is the body (two elements; section, and aside)

```
flex: 2 1 421px;
1.    flex-grow: 2;
2.    flex-shrink: 1;
3.    Flex-basis: 421px;
```

Tested with small resolution



Cg_styles.css validation

Course Content - W3C CSS Validator results for cg_styles.css (CSS level 3 + SVG)

The W3C CSS Validation Service

W3C CSS Validator results for [cg_styles.css](#) (CSS level 3 + SVG)

Congratulations! No Error Found.

This document validates as **CSS level 3 + SVG** !

To show your readers that you've taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the XHTML you could use to add this icon to your Web page:

```
<img alt="Valid CSS" data-bbox="44 448 88 478"/>
</img>
```

```
<img alt="Valid CSS" data-bbox="44 608 88 638"/>
</img>
```

(close the img tag with > instead of /> if using HTML <= 4.01)

I ♥ VALIDATOR


The W3C validators rely on community support for hosting and development.
[Donate](#) and help us build better tools for a better web.

If you like, you can download a copy of this image to keep in your local web directory, and change the XHTML fragment above to reference your local image rather than the one on this server

If you would like to create a link to this page (i.e., this validation result) to make it easier to re-validate this page in the future or to allow others to validate your page, the URI is:

<http://jigsaw.w3.org/css-validator/validator?link=http://jigsaw.w3.org/css-validator/check/referer> (For HTML document only)

Cg_validation.css



The W3C CSS Validation Service

W3C CSS Validator results for `cg_validate.css` (CSS level 3 + SVG)

Jump to: [Validated CSS](#)

W3C CSS Validator results for `cg_validate.css` (CSS level 3 + SVG)

Congratulations! No Error Found.

This document validates as **CSS level 3 + SVG** !

To show your readers that you've taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the XHTML you could use to add this icon to your Web page:

```

<img alt="Valid CSS" data-bbox="118 458 181 481"/>
</img>


```

```

<img alt="Valid CSS" data-bbox="118 581 181 604"/>
</img>

```

(close the img tag with > instead of /> if using HTML <= 4.01)



The W3C validators rely on community support for hosting and development.

[Donate](#) and help us build better tools for a better web.

If you like, you can download a copy of this image to keep in your local web directory, and change the XHTML fragment above to reference your local image rather than the one on this server.

If you would like to create a link to this page (i.e., this validation result) to make it easier to re-validate this page in the future or to allow others to validate your page, the URI is:

```

http://jigsaw.w3.org/css-validator/validator?link
or
http://jigsaw.w3.org/css-validator/check?referer (for HTML/XML document only)

```


1. **Error:** The value of the for attribute of the label element must be the ID of a non-hidden form control.

From line 61, column 10; to line 61, column 28

↵ `<label for="title">Title<`

2. **Error:** The value of the for attribute of the label element must be the ID of a non-hidden form control.

From line 73, column 10; to line 73, column 32

↵ `<label for="firstName">First`

3. **Error:** The value of the for attribute of the label element must be the ID of a non-hidden form control.

From line 76, column 10; to line 76, column 31

↵ `<label for="lastName">Last N`

4. **Error:** The value of the for attribute of the label element must be the ID of a non-hidden form control.

From line 79, column 10; to line 79, column 30

↵ `<label for="address">Address`

5. **Error:** The value of the for attribute of the label element must be the ID of a non-hidden form control.

From line 82, column 10; to line 82, column 28

↵ `<label for="group">Compan`

6. **Error:** The value of the for attribute of the label element must be the ID of a non-hidden form control.

From line 85, column 10; to line 85, column 28

↵ `<label for="email">E-mail`

7. **Error:** The value of the for attribute of the label element must be the ID of a non-hidden form control.

From line 88, column 10; to line 88, column 34

↵ `<label for="phoneNumber">Phone`

8. **Error:** The value of the for attribute of the label element must be the ID of a non-hidden form control.

From line 91, column 10; to line 91, column 30

↵ `<label for="acgipID">ACGIP`

9. **Error:** The value of the for attribute of the label element must be the ID of a non-hidden form control.

From line 94, column 10; to line 94, column 35

↵ `<label for="registerType">Regist`

Summary and Feedback

Course#: 103

Section: CVS1

Assn#: 8

Student Name: Mike Kirk

It took me 3 hour(s) to complete the assignment. I have learned and feel good about 80 % of the skills covered in the Chapter. From the assignment work I learnt the following:

Css styles with forms

The difficulties I encountered with this assignment:

HTML validation had 9 errors, but website seemed fine.

The sections / topics that I would like to review further:

Flexbox, and styling forms

Other comments and suggestions: