HTML Project Personal CV Individual Assignment

This lab focuses on HTML, the markup language to produce web pages. Review the html tags from the slides on eLc.

Project setup: (4 pts.)

- 1. Create a folder named cv.
- 2. In the cv folder create a folder named images.
- 3. Inside the cv folder, create 2 files: a file named index.html and a file named contact.html.
- 4. Inside the images folder, put a jpg image of yourself (a headshot).



Building the content of the index.html page:

1. Insert the html 'boilerplate' in your **index.html. (3 pts.)**The boilerplate may be auto-completed in VSCode or similar ID.

The boilerplate may be auto-completed in VSCode or similar IDE or you may copy it from the boilerplate code in the starter_html on eLC. The boilerplate should include the doctype, html, head, title and body tags. Meta tags and links are optional.

- 2. Insert your full name in the page title.(1 pts.)
- 3. Add the following elements and content to your index.html page.

HTML Element	Content	Points
nav open		1
paragraph	Contact your_name	2
a link	Make the 'Contact your_name' paragraph a link to contact.html . Use a relative path.	4
nav close		1
section open		1
level 1 heading	Your full name	2

level 2 heading	A tag line describing what you do	2	
section close		1	
section open		1	
Image with appropriate alt tag	yourself, sized appropriately, linked with a relative path to the images folder.		
level 2 heading	'hello' or similar greeting	2	
a paragraph	One or two sentences that describe you and what you are interested in doing		
horizontal rule		1	
level 2 heading	About your_name	2	
level 3 heading	el 3 heading Languages		
an unordered list	Your languages	4	
level 3 heading	Leadership and Experience	2	
a definition list	from/to date and job	4	
link(s)	at least one of the jobs a link to the company website. Use an absolute path.	3	
level 3 heading	Skills	2	
a definition list	Your skills with appropriate emojis or character entity next to each skill to indicate how well versed you are in each skill.		
section close		1	
footer open		1	
character ©	haracter © the copyright symbol and your name		
a link	Make the 'your_name' a link to contact.html. Use a relative path.		
footer close		1	

Building the content of the content.html page:

- 4. Insert the html 'boilerplate' in your content.html. (4 pts.)
- 5. Insert contact your_name in the page title. (2 pts.)
- 6. Add the following elements and content to your **contact.html** page.

HTMI Floment	Content	
HTML Element	Content	
nav open		1
paragraph	About your_name	2
a link	Make the 'About your_name' paragraph a link to index.html . Use a relative path.	3
nav close		1
level 1 heading	Contact yourname	2
paragraph	your address.	2
linebreak	between the street address and the city, state	1
paragraph	your phone number	2
horizontal rule		1
form	Set attributes: action <i>mailto:youremailaddress</i> and method <i>post.</i>	4
To the form add:		
input with type text	Name (before the input box)	2
input with type email	email (before the input box)	2
Textarea with appropriate width and height	message (before the textarea box)	2
input with type submit	submit	2
footer open		1
character ©	the copyright symbol and your name	2
a link	Make the 'your_name' a link to index.html . Use a relative path.	2
footer close		1

Sample index.html page viewed in browser:

Contact Diane

Diane B. Stephens

I design cool sites.



Hello.

I am a web developer and computer science instructor with keen interests in secure coding and particularly the Rust programming language.

My Skills.

Languages

- java
- javascript
- html
- css
- react nodejs
- mongodb

Leadership and Experience

2019-20

Microsoft Internship 2020-21

Red Clay Interactive 2021-22

ACM Vice Present

Skills

- Web Design
- Scrum Master 🔆
- Public Speaking

©Diane Stephens

Sample contact.html page viewed in browser:

About Diane

Contact Diane

1234 GoDawgs Boulevard Athens, GA 30602		
111.222.3333		
Name: Email:		
Message:	<i>A</i>	

©Diane Stephens

Submission

Zip the **cv folder** and submit the zip to the assignment dropbox on eLC. A zip of the project files is the only submission type that will be graded.