

WEEK 1			
COHORT	HW COMMENT(S) / FEEDBACK		
rut0125-0126 (github issues)	Hi Allen,Great job on the homework! The drop down contact form from the top is very inventive. It is clear that you nailed the instructions for Assignment Two, but you should include the work you did for Assignment one in this repo as well.		
rut0125-0126 (github issues)	Great work! Nice touch with the default text in the form elements. Also excellent work with code structure and indentation.		
rut0125-0126 (github issues)	<b>Some things to note:</b>		
rut0125-0126 (github issues)	Try using padding or text align to prevent your text from pushing all the way to the edge/border of your elements. Like in the About Me section or in the header.		
rut0125-0126 (github issues)	Great Work! Good work with going above and beyond in the css using the ~ selector. Overall good code structure and indentation.		
rut0125-0126 (github issues)	One things to be careful with for the future when your code becomes much larger and complex is being consistent with indentation. <a href="https://github.com/gregswanson/Portfolio/blob/master/index.html#L36-L40">https://github.com/gregswanson/Portfolio/blob/master/index.html#L36-L40</a>		
rut0125-0126 (github issues)	Awesome work! Nice touch with the underlined links in the header. Also great job with code structure and indentation.		
rut0125-0126 (github issues)	One thing I would suggest is, get used to adding comments to html files to distinguish the different parts of the page. It will make coming back to your code and making changes much easier for a larger more complex website.		
rut0125-0126 (github issues)	Awesome work! Nice job structuring and indenting your html. Also I was impressed you took the time to comment your css. You could take it one step further by commenting your HTML documents also. Will make your life easier when you want to make changes or if the site becomes more complex in the future.		

rut0125-0126 (github issues)	Great work! Excellent job with the structure and indentation of your html files. Also like the shadow/popup effect with the images in the portfolio. One thing I noticed is that you have some images in the css folder. Try to keep your folders organize.		
rut0125-0126 (github issues)	Great work! Good job with code structure and indentation. Also like that your commented your css.		
rut0125-0126 (github issues)			
rut0125-0126 (github issues)	One thing to note is to follow through with commenting your html in the future. I will come in handy with larger more complex sites. Also some of links don't work across all browsers because you used a "\" instead of a "/" in them. See: <a href="https://github.com/JacobDeming/JacobPortfolio/blob/master/index.html#L5">https://github.com/JacobDeming/JacobPortfolio/blob/master/index.html#L5</a>		
rut0125-0126 (github issues)	Try to view it in firefox and then change the slashes using inspector to see the difference.		
rut0125-0126 (github issues)	Great work! Nice work with the animations and overall design. Good code structure and indentation in your html.		
rut0125-0126 (github issues)	One thing to note is that you used "\" in the links to your css stylesheets instead of "/" so your css does not load in some browsers like firefox. See: <a href="https://github.com/angryjenkins/week-1-homework-portfolio/blob/master/index.html#L6">https://github.com/angryjenkins/week-1-homework-portfolio/blob/master/index.html#L6</a>		
rut0125-0126 (github issues)	Great work! Good html structure and indentation. Your css looks good too! One thing to try to start doing is commenting your code even if its a short reminder of what the purpose is at that spot. For the next assignment make sure you deploy to heroku.		
rut0125-0126 (github issues)	Great work overall. Good work with the the html code structure and indentation.		
rut0125-0126 (github issues)	Things to note:		

rut0125-0126 (github issues)	Next time don't put any images in the css folder. You probably were having issues getting the url work from your css so moved it there.		
rut0125-0126 (github issues)	Look up how to link to directories/folders above the current directory of the file you are in.		
rut0125-0126 (github issues)	Finally, try to keep your assets folder and its subfolders' names all lowercase. This will save you a lot of headache in the future when writing your links because you know its always lowercase.		
rut0125-0126 (github issues)	Great work! Good html code structure and indentation. Your site seems pretty good from the html and css I see, but I didn't get a heroku link from you. Make sure you are ok with deploying to heroku before the next assignment.		
rut0125-0126 (github issues)	Awesome work! Nice background image and great job with indentation and overall code structure.		
rut0125-0126 (github issues)	Great job on the homework! Not only did you meet all the requirements, there is amazing symmetry between elements on the page. In addition, I give you extra points for going above and beyond and picking out your own font.		
rut0125-0126 (github issues)	Great job on the portfolio site! The website met all the requirements of the first homework assignment. Though I would recommend try spacing out your "about me" section. There was a large gap of space between the body and the sidebar		
rut0125-0126 (github issues)	Great job on the homework! You met all the requirements of the assignment. However, I noticed you did not submit a heroku link are you still having trouble doing that?		

rut0125-0126 (github issues)	Just went over your homework and you did an amazing job! You followed all the steps to meet the requirements of the homework, except one, you forgot to use the Georgia font for your project. Also the header should extend the width of the page. However, other than that... great job!		
rut0125-0126 (github issues)	Homework looks great! You met all the requirements of the assignment. There are only two issues I see from the look of your site: your social media icons are not appearing and that is due with issues with your file path. I highlighted where the issue is:		
rut0125-0126 (github issues)	<a href="https://github.com/ZintisMay/Wk1Hw2/blob/master/index.html#L52-L56">https://github.com/ZintisMay/Wk1Hw2/blob/master/index.html#L52-L56</a>		
rut0125-0126 (github issues)	I would switch all the / to \ and they should work.		
rut0125-0126 (github issues)	One other issue I found is that the footer in the main page doesn't stick to the bottom, while the other pages you have that working. I would make that consistent through out your entire site.		
rut0125-0126 (github issues)	Other than that, great job!!		
rut0125-0126 (github issues)	Great job on the homework! I went through your code and found that it met all requirements in the assignment, except you didn't use #cccccc for your main header border, but other than thank great good job! Happy coding!		
rut0125-0126 (github issues)	Amazing job on the h/w! It really came out nice! Wonderful symmetry between the elements and good job covering all the requirements in the homework. Minor critique, but still awesome, adding padding along the bottom of the text in your about me page would be a nice touch, however not a big deal.		
rut0125-0126 (github issues)	Great job, overall. A few tips on structuring your code:		

rut0125-0126 (github issues)	When you have a chance, edit your git/github repo so that each hw assignment is in its own repo. If you don't, it makes it really difficult for collaborators to clone your repo and edit/contribute to your code. Each HW assignment (aka project) should be in its own repo.		
rut0125-0126 (github issues)	Your CSS looks great. Your images are crisp and clear. You may be interested in the never-ending discussions about whether png or jpeg files are better for the web.		
rut0125-0126 (github issues)	Put your js code in a different file (not in your html files). You can put it in the game.js file that's in the assets/javascript folder. In your html file, you could add a script tag at the end of the file, just before the closing tag. It would look like this:		
rut0125-0126 (github issues)	Good job on the homework, but there are some issues. You didn't add a static position to the header in a media query equal to 640px. Also the assignment also required you to link to the bootstrap library and one of the bootstrap themes. I noticed in your heroku deployment that you have a site that looks similar to one of the bootstrap themes, but when I peaked under the hood I noticed you were not linking to the any bootstrap libraries. That is one of the requirements for this assignment.		
rut0125-0126 (github issues)	I can help you get bootstrap loaded into your project if you need :)		
rut0201-0202 (github issues)	Great looking portfolio, I like that your code is indented and easy to read. Next step is to just deploy this work of art on Heroku. One helpful tip is to organize and leave comments on your code so that when you decide to go back to reference/refine/change you'll know what a certain piece of code does. Employers love seeing well commented, well indented & easy to read code :)		

rut0201-0202 (github issues)	Great start & good job deploying your website to heroku. For the most part your code looks good but you need to make it a habit to use proper indentation and organize the code so its readable for other users, this is something employers value. And of course all this things will make more sense over time!		
rut0201-0202 (github issues)	Great job doing the homework, good indentation and very readable code. Just one tip that may be useful to you, in your CSS file it would be helpful if you had your code commented so that you organize the file in sections such as "fonts", "colors", "body elements" and etc. This is not necessary but its great for you to keep tabs so when you go back to the files you'll immediately be reminded of what a certain piece of code does.		
rut0201-0202 (github issues)	Great start to your portfolio page, it looks good and it seems like you recreated the screenshots for the markdown pretty well. One suggestion that I have would be to use proper indentation and clean up the code, have comments to remind yourself what a certain piece of code does. And of course writing clean and efficient code will come with experience! Keep up the hard work!		
rut0201-0202 (github issues)	Great start to your portfolio, I know it's tempting but don't start on the styling until you have all the HTML down. Spend the time to get every little detail on point, don't rush the homework just because you need to hand it in. This project is for you to show employers who you are, work on it a little more everyday. Google is a great resource!		

rut0201-0202 (github issues)	Great job on the portfolio, looks just like the screenshots on the homework markdown! Work on proper indentation and syntax, otherwise the page looks good. Delete some files (three float files?) if you don't need them, it'll just be less confusion when you reference back to the code in the later time. Try to leave comments as well to keep tabs on what a certain piece of code does, employers will be looking at how readable everything is. Proper syntax/indentation & etc will come second nature with time :)		
rut0201-0202 (github issues)	It's looking good! The page just needs a little more fine tuning and it'll be a sweet piece of work. Great job leaving comments on the CSS page, try to leave comments everywhere as a way to keep track of what certain code does.		
rut0201-0202 (github issues)	Nice! Your page looks very similar to the screenshots in the markdown. The code is indented well and you show good usage of leaving comments. Looks like you'll need a "sticky footer" for your index.html page :)		
rut0201-0202 (github issues)	Great job on creating your portfolio piece, you show good usage of indentation & managed to have all the core elements that was needed for the assignment. Just a little tip moving forward, employers love looking at well commented & readable code. Your CSS could use a little organizing but I understand you were probably pressed by time. :)		
rut0201-0202 (github issues)	The hardwork you put into creating this website showed, great job displaying all the key elements on the landing page. Wish I could have seen the other pages as well but the links don't work. Keep working on the page every day until it gets to a point where you're satisfied with it! Also make it a habit to use proper indentation (it just makes it easier for you to read and reference to while you're working)		

rut0201-0202 (github issues)	You have your HTML structure on the landing page, that's a good starting point! Continue to work on your website, you still need additional pages & styling but you will be able to do this JT. Ask the right questions and reach out, continue to code everyday and go over the classwork whenever you have the chance to. :)		
rut0201-0202 (github issues)	John! Your page is looking solid, I think you have the right idea about how you want your HTML page to look. Spend the time to work on the website and tinker with it everyday. Don't see this as just a homework, this is your chance to reflect yourself through technology. Continue to style your site & write with proper indentation (employers love seeing readable code) :)		
rut0201-0202 (github issues)	Good job exploring HTML elements such as the table tags. The landing page seems like it has all of its key elements, I want to see more from your project because I know you can do more :). Continue working on your portfolio piece everyday until you are satisfied with it. Explore all the coding resources there are out there as well as utilize what we learn during lecture.		
rut0201-0202 (github issues)	Great looking website & shows good indentation/proper syntax in code. You've put in a lot of work in the website, you have the potential to make your page look fabulous. Add your own style to it, continue to work on it everyday and improve it anyway you can!		
rut0201-0202 (github issues)	Nice! You did it! You were able to get a lot of the core elements that was asked in the homework assignment. Don't stop making the website better though, spend some time everyday just to play around with the code. You're off to a great start :)		



rut0201-0202 (github issues)	Solid start to your website, don't feel like you're pressed on time with these projects. These projects are NOT graded, they are for your portfolio. Keep working on your code and be persistent, know when you're stuck on something and reach out for help. Whether it's from the instructors, TAs, other classmates or even researching concepts yourself. Be discipline in doing your HTML FIRST before you go on to your styling! :)		
rut0201-0202 (github issues)	John! Your page is looking solid, I think you have the right idea about how you want your HTML page to look. Spend the time to work on the website and tinker with it everyday. Don't see this as just a homework, this is your chance to reflect yourself through technology. Continue to style your site & write with proper indentation (employers love seeing readable code) :)		
rut0201-0202 (github issues)	Good job on the homework! The herokuapp looks great. But need a lot of work on indenting your tags in your html and css files. Besides that you are on the right track. Congrats on your first hw		
rut0201-0202 (github issues)	Great job on your first homework. And kudos on completing the bonus parts too. I think you got confused maybe on the contact page html. We wanted you to create a input tag so you could enter your name, email and message. But you were probably just trying to create a dummy page. So you probably already know and probably trying new things. Also you need some work on your indentation in your html and css files.		
rut0201-0202 (github issues)	You can reference this to better your style and indentation. Please feel free to ask me any questions regarding this.		
rut0201-0202 (github issues)	<a href="http://www.w3schools.com/html/html5_syntax.asp">http://www.w3schools.com/html/html5_syntax.asp</a>		
rut0201-0202 (github issues)	<a href="http://www.granneman.com/webdev/coding/formatting-and-indenting-your-html/">http://www.granneman.com/webdev/coding/formatting-and-indenting-your-html/</a>		

rut0201-0202 (github issues)	You are on the right track anyways. Congrats on your first herokuapp. Keep up the good work.		
rut0201-0202 (github issues)	HW is only partially completed and need a lot of work on your CSS. You also need to work on your indentation. But overall, good effort on your first hw. Keep up the hard work and ask any questions if you're confused in class or in hw. You can do this. Keep practicing!		
rut0201-0202 (github issues)	Hi there Alex I'm Kenneth, a TA at the Jersey City. Wanted write some feedback from our end and let you know AWESOME job this website. Love the interactivity on your portfolio page with the buttons, code is well organized and indented. Great readability overall! :)		
rut0201-0202 (github issues)	Great job on your homework. And kudos on accomplishing the bonus points. I see that you understand the use of proper indentation, but make sure it's constant. Standard is to use 1 tab, seems like you are using 2 tabs? If you have any questions let me know. Also, this site is good for proper indentation guidelines. <a href="http://www.granneman.com/webdev/coding/formatting-and-indenting-your-html/">http://www.granneman.com/webdev/coding/formatting-and-indenting-your-html/</a>		
rut0201-0202 (github issues)	But i'm sure you got this. Keep up the good work!!		
rut0201-0202 (github issues)	Good work on your first hw! It seems like you have an idea about proper indentation usage but you don't need any blank space lines in your html files. Similarly, just like your html code indentation, you need to implement it in your css files as well. Standard guidelines is to use 1 tab key. Here is a reference,		
rut0201-0202 (github issues)	<a href="http://www.granneman.com/webdev/coding/formatting-and-indenting-your-html/">http://www.granneman.com/webdev/coding/formatting-and-indenting-your-html/</a>		
rut0201-0202 (github issues)	Please feel free to ask any questions. Overall, great job and keep it up!!		

rut0201-0202 (github issues)	Congrats on your first homework. It seems like you need some work on your CSS. Also, for the contact page, you needed to use a input tag, so you could enter your name, email and message. You also don't need to close a		
rut0201-0202 (github issues)	tag. Specially since we use HTML5, there are tags like the		
rut0201-0202 (github issues)	tags that don't need to be closed but if you really want to close it, you could use		
rut0201-0202 (github issues)	would do the job as well. Please let me know if you have an questions about the hw and feel free to slack me.		
rut0201-0202 (github issues)	Overall, great job and practice more coding. You got this!		
rut0201-0202 (github issues)	Hi there I'm Kenneth, a TA at Jersey city. Sweet looking website, code and file structures are easy to manage and read. Your personal website is going to be a great way to show off to employers what you can do. Strong looking site, feel free to go back into old projects and develop version 2.0! :)		
rut0201-0202 (github issues)	Congratulations on your first hw. There are few things I want to point out. You need to work on your indentation. Refer <a href="http://www.w3schools.com/html/html5_syntax.asp">http://www.w3schools.com/html/html5_syntax.asp</a> for more info. You also need to work on your css. I am sure you probably already figured this out by now with your assignment 2. Overall, good work. Keep practicing and keep it up!!		
rut0201-0202 (github issues)	Good job on your first hw. Just need a little work on proper indentation. Please refer to <a href="http://www.w3schools.com/html/html5_syntax.asp">http://www.w3schools.com/html/html5_syntax.asp</a> for more info. Keep up the good work!!!		
rut0201-0202 (github issues)	Good work on deploying your app to heroku. <a href="https://murmuring-peak-53422.herokuapp.com/index.html">https://murmuring-peak-53422.herokuapp.com/index.html</a>		
rut0201-0202 (github issues)	Only problem is that, when you linked your files through the Assets folder, you made a type. You need to type it exactly what you name it. Since, it's called Assets, it should have been linked as Assets/images/....		

rut0201-0202 (github issues)	Overall, I think you got this. I am sure you have already figured this out by now with your second homework. Keep up the good work!!		
rut0201-0202 (github issues)	Hi there Joel I'm Kenneth, a TA at Jersey City. I see good HTML & CSS, utilizing ul's, having a header tag, footer tag and an aside element. Personal websites are a great tool for you to show off to potential employers and showcase your portfolio, you're off to a strong start. Get your website to the point that you like, put your personal touch into it :)		
rut0201-0202 (github issues)	Good Job on your first homework. Keep up the good work!!		
rut0201-0202 (github issues)	Good job on your first homework. The css is a little off but I'm sure you did really good in your homework 2. Also you need to be careful when you link your files. When you click on the contact page and click on about me page, it doesn't route properly because of typo mistake. But overall, great work. Keep it up!!		
rut0201-0202 (github issues)	Good job on your first homework! Although you didn't complete the homework, good effort on deploying it to heroku. You probably need more practice in css and indentation but I'm sure you got this and you're homework 2 is awesome! Keep it up!!		
rut0201-0202 (github issues)	Great job on your first homework. Keep up the good work!		
rut0201-0202 (github issues)	Good attempt, you have the HTML page but needs CSS, needs more work		
rut0201-0202 (github issues)	Great job on the indentation in your html files but you need to keep it up and be constantly using indentation in your html and css files. It seems like you didn't link your other html files to your index.html. You need to link it so you can view your contact page and portfolio page. Also you need some work in your CSS. Please feel free to stay after class or before class to ask me any questions regarding it. We are here to help you so feel free to ask any questions. You got this, just need more practice.		

rut0201-0202 (github issues)	Overall goodjob! However, I noticed some image links were broken.		
rut0201-0202 (github issues)	So, you didn't link your css in your html files properly. You named your css folder in uppercase and then linked it in lowercase in your files. If you run into any bug in future, always first check if you have a typo anywhere. It's going to cut your debugging time in half or more. Other than that, good job!		
rut0201-0202 (github issues)	<b>Hey @dz212, I know you talked to Stacey and resubmitted this for checking. I know it's been a while, but you'd be well served to finish this up and serve it to Heroku. It'll serve as your portfolio page, so It really looks like you just need time to style this up and make sense of it.</b>		
rut0201-0202 (github issues)	In terms of your file structure, I'm not really sure what's in the assets folder. Looking at it on github, it appears to be a nested repo (the icon looks strange). You will want to take care of that on your end and figure out where it's pointing to. Also you're about me.html, should be one word ie about_me.html. It will worth either way, but by convention spaces should be handled with _ in html/file name conventions. If you have your portfolio pushed up from another repo hit me with the link so I can check it out.		
rut0201-0202 (github issues)	<b>Hey @FrankBeatrice, just catching up on some homework feedback so I looked through your portfolio pages.</b>		
rut0201-0202 (github issues)	In terms of week 1, just getting the pages up and running. For the most part everything looks good. There are few oddities, like a floating < on your index.html (check ln 1), and your portfolio link points to the wrong file Profile.html. Also you have some _ in between your contact me icons.		

rut0201-0202 (github issues)	Also in your style.css you're adding in a concrete_seamless.png, but your file/folder structure doesn't have that at all. I'm not sure if this still has something to do with using cloud9 or if it's a general layout issue. But eitherway for these static sites there's a specific file structure you should be using. Check here for a tree example. ( <a href="https://github.com/ntuvera/this_is_how/blob/master/repo_structure.md">https://github.com/ntuvera/this_is_how/blob/master/repo_structure.md</a> )		
rut0201-0202 (github issues)	In terms of week2, I'm still getting some cutoff for the navbar and your connect-with-me box, should be positioned better to flow with the responsiveness (ie centered under your main content). You need to incorporate the mediaqueries as in the instructions for a better idea of how setup views for specific devices/pixel widths. You've got a pseudo responsive site using %'s for values to keep it relative to the browsers pixel width, but that wasn't the assignment.		
rut0201-0202 (github issues)	Clean up your file structure and polish up the responsiveness using media queries (or by now bootstrap/materialize), unless you're building a whole different portfolio page. But you could use this for practice		
rut0201-0202 (github issues)	<b>Hey @kjarevalo, I cloned your repo and took a look at your portfolio site.</b>		
rut0201-0202 (github issues)	I checked through you pages, but it looks like there's only one finished page. Fair enough, it's been a while and you've been busy. But if you have this pushed up to heroku, treat it like your live portfolio page. Whether you want to bootstrap it or follow our simple layout, is up to you.		
rut0201-0202 (github issues)	In terms of looking at your code, your indentation is pretty good, but needs some improvement. Also your copyright symbol at the bottom, while it looks right in Sublime, is actualyl rendering incorrectly on the page. Try &copy; to get it to display correctly.		
rut0201-0202 (github issues)	Finish fleshing out the other pages and style accordingly.		

ucf0328-0329 (bootcampspot)	Great job! Consider putting all of the content in one div and then giving it a width and margin: auto. This will center your content to the middle of the page		
ucf0328-0329 (bootcampspot)	Didn't see a ton of effort with this assignment. If you're having any trouble understanding the concepts, please reach out to us for assistance. We are here to help and want you to succeed! If you can't make it to office hours before/after class, reach out to Johnathon about setting up 1 on 1 time. Hoping to see some improvement in the next assignment!		
ucf0328-0329 (bootcampspot)	Great job on this! My only critique on syntax would be to make sure you indent consistently. I noticed a few places where you opened a div, added another element without indenting and then closed that div. If you have nested elements, they are always indented. It won't affect your code output but it increases readability		
ucf0328-0329 (bootcampspot)	Great job!! Not much feedback on this point except to keep it up!		
ucf0328-0329 (bootcampspot)	Hi Lisa - Please review the class videos and come in before and after class for more assistance. Review basic HTML and CSS page structure and work through the prior in class exercises to get more practice.		
ucf0328-0329 (bootcampspot)	Overall nice work. Keep in mind the cascading effect of CSS. You have a P tag that you set a color to in the beginning of your CSS but then a few lines down use a P tag selector again which changes this. Either use one or the other or make the second one more specific so that it only applies where you want it to. Remember top: ; only works with positioning you cannot apply it to floated elements. Review floats and positioning concepts further. Use semantic HTML5 tags such as section, nav, aside etc. I'd like to see more commits. It will be beneficial in the future because it gives you reference points to refer back to. You can commit multiple times and then just push once your done. Also keep the commit messages concise and related to what the change or update is it will help you or another developer quickly see where you may need to roll back to.		

ucf0328-0329 (bootcampspot)	<p>Great job on your first homework. Your page looks great. Next time, if you have extra time, try to go for the bonus tasks. I'm sure you'll be able to do them, and they can be very valuable in the future. I few suggestions in regards to your code... You don't need to add space between the lines. Indentation should be enough to make your code legible. In fact, it's less distracting without space. You did a good job trying to use semantic HTML. The only thing I think I'd do differently is the <code>&lt;div class="connect-box"&gt;</code>. I'd use an <code>&lt;aside&gt;</code> for that. I also noticed that you used the <code>&lt;center&gt;</code> tag. Just FYI, this tag has been deprecated form HTML5. See <a href="https://developer.mozilla.org/en-US/docs/Web/HTML/Element/center">https://developer.mozilla.org/en-US/docs/Web/HTML/Element/center</a> Just one more comment. Your social links div, was bumped down on my page. The reason for that is that you followed the homework instructions correctly and used pixels for your 'div's' with. If you use percentage for your divs with, you will achieve more of a responsible website that responds to different screen sizes. You were not expected to know that. I'll you be learning it soon and I'd be glad to show you what your page looks like in my computer and what it would look like with percentage widths.</p>		
ucf0328-0329 (bootcampspot)	<p>It looks like you have put some great effort creating your homework and I think that is amazing!! There is, however, a couple of things I want to talk you about. I want you to make sure to always revise your code and check that you are not missing quotes around the attributes value ("selector") . It looks like you were having a little trouble with your ul's and li's. To make them left align and the process easy I recommend giving them a CSS rule of display: inline; this will left align your li's, then you would just have to give them padding to separate them. The other thing I noticed is that only making a list will not make them links. So, what you need to do is put an anchor tag inside the li's and this will give you a link. Then in your anchor tags href you put the path to your other HTML files. I also want you to make sure that when you open a tag you close it immediately so you don't forget about it later and like this, you avoid further problems. Since we are using CSS there is not need to use <code>&lt;br&gt;</code> because we can take care of it in your styles by just giving a padding-top or margin-top. In your inputs your are also missing the type of inputs you are making.</p>		



ucf0328-0329 (bootcampspot)	Nice work using git! Try to commit often and write detailed and specific messages on the commits so developer coming behind you can easily see what was done. All of your styles should be in a linked style sheet using the <link> tag in the head of your document. Use classes that relate to what the content is instead of generic one, two, three. That doesn't tell anyone looking at your code anything about what that class would be used for. You cannot assign pixels to floats it invalid. Also, review css floats and positioning more. Also, when you do the homework please follow the instructions closely. There were specific html5 tags that should have been used. Please review the class videos and slides from the prior weeks and come in before or after class if you need more assistance.		
ucf0328-0329 (bootcampspot)	# Nice work overall! Good directory structure and linking you CSS.		
ucf0328-0329 (bootcampspot)	Remember CSS shortcuts for example - padding can be written as padding: 30px 40px;		
ucf0328-0329 (bootcampspot)	Use classes more than Id's it will allow you to reuse them through the page/site more freely. Typically you'll want to use px or em for font-size. Percent can get unpredictable results at times and hard to track as you change percent of different elements through out the site. Add your background image via CSS using body tag as the selector		
ucf0328-0329 (bootcampspot)	Review the basic html page structure again. Footer tag should be with in the closing body tag. Do not need to close Doctype tag. There's some issues with you doctype tag. On your header tag your adding two borders take a look at that.		
ucf0328-0329 (bootcampspot)	Good job using git. Commit more often. You want it to be easy to revert back to a certain point. You cannot do that if you commit a ton of changes all at once. Also, be more concise with your commit messages. For example: "Fixed incorrectly aligned aside" or "Create initial Contact page".		

ucf0328-0329 (bootcampspot)	<p>Good job on your first homework. It's clear that you were following the right path, you just needed more time. Good job trying to refactor your code to a more semantic HTML. I also took longer than others to develop when I was doing my bootcamp, so to keep up pace, I had to code every minute I could. That's my suggestion to you. Keep coding and keep trying. You are in the right path. Just one suggestion in relation to your code. For more legibility, you don't need to skip lines and have space in between you code. Instead, use indentation. Here is a reference:  <a href="http://www.granneman.com/webdev/coding/formatting-and-indenting-your-html/">http://www.granneman.com/webdev/coding/formatting-and-indenting-your-html/</a></p>		
ucf0328-0329 (bootcampspot)	<p>Great job on your first homework assignment. Good job on using semantic HTML. Your code makes sense when I'm reading it. I only have two things to point out... On the top of your html files, fix your doctype tag, That's what it currently looks like :  &lt;!doctype &lt;!DOCTYPE html&gt; :) Also, I saw that you used the background attribute on your body, for future reference, the &lt;body&gt; background attribute is not supported in HTML5. Use CSS instead. In relation to the look of your page. It got pretty close! I saw that you were fighting to center your page. Here is a reference that might help you in the future: <a href="https://css-tricks.com/centering-css-complete-guide/">https://css-tricks.com/centering-css-complete-guide/</a> . And here is the link to do the stick footer: <a href="http://ryanfait.com/resources/footer-stick-to-bottom-of-page/">http://ryanfait.com/resources/footer-stick-to-bottom-of-page/</a> . One last thing, play with padding on those input boxes! It will help it to look a little better! Again, great job! Keep up the good work!</p>		
ucf0328-0329 (bootcampspot)	<p>Great job on your homework assignment. You did a very good job using semantic HTML. I know you said you had a hard time knowing which HTML tags to use, but you used them very well. Part of learning is initially not knowing what to do. Now that you did this work, you will always have it as a reference to go back to and know what to do next. The only thing I want to point out is that the &lt;center&gt; tag is deprecated. Meaning, it won't work in every browser and it could be completely gone soon. See this page:  <a href="https://developer.mozilla.org/en-US/docs/Web/HTML/Element/center">https://developer.mozilla.org/en-US/docs/Web/HTML/Element/center</a> Keep up the good work!</p>	<p>Oh! One last thing... in order to accomplish the same result as the &lt;center&gt; tag, you can use the CSS property 'text-align:center' . Look into that.</p>	

ucf0328-0329 (bootcampspot)	<p>It looks like you have put some great effort creating your homework and I think that is amazing!! There is, however, a couple of things I want to talk you about. I want you to make sure to always revise your code and check that you are not missing quotes around the attributes value ("selector") . I also want you to make sure that when you open a tag you close it immediately so you don't forget about it later and like this, you avoid further problems. Since we are using CSS there is not need to use &lt;br&gt; because we can take care of it in your styles by just giving a padding-top or margin-top. In your inputs your are also missing the type of inputs you are making. In &lt;head&gt; tag nothing but links, meta, and title tags should go there. no h1's divs or sections. Becuase we are now using separate style sheets i dont want you to use inline styling any more everything styles related should go on your css sheet. There is no P1 elements tag. I recommend that if you are unsure about the tag you should research that tag. Most of your problems are actually comming from using these. I need you to properly space and indent your code so you can read it better and make sure that everything opens and closes properly. I also want you to not be afraid of asking question because this is what all developers do and we will never grow out of it. I personally forget all the time how to take off the underline of an anchor and have to ask someone or google it. So please, please, please Ask questions. No one is going to think you are bad or doing bad. We are here for you to learn and get better at this.</p>		
-----------------------------	--	--	--

ucf0328-0329 (bootcampspot)	This is coming along! A few tweaks and you'll be making great progress.	Just a note because I know it may not have been clear on the instructions. The width of the site header / section / footer should be 100% so it should cover entire browser window. The "content" with in those areas should be kept in a container at 960 px wide.	Use semantic HTML5 tags section, nav, header, footer etc. You included the css reset in the assets directory but didn't link to it in your html files. Only headings should use the Georgia font-family. The rest of the site should be Arial. I would use body tag as a selector and add Arial to it so it applies to entire site. Then override it (cascade) by targeting the headings in the html with the Georgia font family. Review Floats and Positioning some more. You shouldn't float and position the same element. Use label tags on your form instead of  . Look up "Semantic HTML5 Form".
ucf0328-0329 (bootcampspot)	Great job on this! My only critique on syntax would be to make sure you indent consistently. I noticed a few places where you opened a div, added another element without indenting and then closed that div. If you have nested elements, they are always indented. It won't affect your code output but it increases readability		

ucf0328-0329 (bootcampspot)	Nice job! Font family used is incorrect and should have been applied just to the body tag so it would effect the entire site. Good job setting up the repo and using git. Try to commit and more. You don't have to push each time you commit but you should commit more often and have more concise messages used on the commits. The goal here is to have points of reference that you could roll back to if needed. The heroku link doesn't work so take a look at that deployment. It will be part of your projects moving forward.		
ucf0328-0329 (bootcampspot)	For the lines either use an <hr> tag or border-bottom in the CSS on the containing tag. Besure to use you heading tags h1,h2, h3 etc for headings instead of a <p> tag. Typically you wouldn't want to use position: fixed for the footer. You would either use the sticker footer referenced in the homework and class work or just let it flow based on the content above. Missing the image on the about page. Also, make sure you change the container widths to 100% width where needed. <content> tag is not valid and has been deprecated. Don't use it. Use more classes than Id's so you can reuse them. Also, no need to add class of body to the body tag. Just use the body tag as the selector. Over all looks good nice work!		
ucf0328-0329 (bootcampspot)	Great job on your first homework assignment. The page looks close to perfect. The only thing I saw you probably struggled with, was making sure you social link div (connect) and your main div were aligned. One way to accomplish that is to have both divs wrapped up with a 'wrapper' div. I can help you with that if you need. Now, some suggestions in relation to your code. When possible, try to use more of a semantic HTML, with <section> for your main section, <aside> for any div that goes to the side, <header> for the top part of your page, and <nav> for the section that includes the navigation links. And one last comment, your name on the top left is the title of the page. And for the page's title we should use <h1>. Those are just suggestions to make your code even better. Again, your page looks great. Keep up the great work.		
ucf0328-0329 (bootcampspot)	You did a great job on your first assignment! Good job using semantic HTML. The only comment that I have is that you don't need to add empty lines in between lines of code. Indentation should be enough to make your code legible. Your site looks very good and I like seeing that you took a shot at bonus tasks as well. They can be very valuable in the future. Keep up the great work!		

ucf0328-0329 (bootcampspot)	"You did a decent job with this assignment. Keep working at it and please come to office hours, look back at the old slides/videos, or reach out to us if you need some more help understanding. It's what we're here for!"		
ucf0328-0329 (bootcampspot)	"You've been doing a good job of coming to office hours but don't be afraid to engage us more to understand CSS. Also look back at old videos of the class or the slides as well as online resources to help you when we're not in class. Keep up the effort! You will get this!"		
ucf0328-0329 (bootcampspot)	Good use of html comments. CSS and Images in the assets folder which is correct but you also have the same folders outside of assets. You only need the ones you're linking to which are in the assets folder. Use margin and padding for spacing instead of   tags. Your HTML document looks good but the layout needs some work. Review the class videos and look at floats and positioning some more. Also		
ucf0328-0329 (bootcampspot)	Great job on doing both homework assignments. You did a fine job! Great job going for the bonus tasks and trying to use semantic HTML. Just a few details...On the recommended homework		
ucf0328-0329 (bootcampspot)	Didn't see a ton of effort with this assignment. If you're having any trouble understanding the concepts		
ucf0328-0329 (bootcampspot)	You did a great job on your first assignment! Good job writing your code. You used semantic HTML and it was very easy to read through it. Your site looks very good and I like seeing that you successfully completed the bonus tasks as well. Keep up the great work!		
ucf0328-0329 (bootcampspot)	This is great! I want you to make sure and try the other homework first before attempting this one. When writing Selector name you should write what that selector does or what it will hold as writing selectors with the same name as other html elements can get you confused and in trouble pretty fast.		
ucf0328-0329 (bootcampspot)	when you commit write something meaningful that you remember and that you can trace back as this will help you in case you need to revert back to one of your old commits		

ucf0328-0329 (bootcampspot)	This looks good. Review how to properly center an element using margin. Instead of using the classed with the same name as the html tag you can just target those using the tag. Example header {} instead of .header {}. Good job setting up the repo please beside to commit your changes more often. It's good practice so that you have reference points incase you need to roll back to different point. Also		
ucf0328-0329 (bootcampspot)	Great job! Consider putting all of the content in one div and then giving it a width and margin		
ucf0328-0329 (bootcampspot)	You did a good job with this. The positioning looked a bit off because you used percentages for your absolute positioning which will cause differences based on the screen resolutions. Great job with the images/banners on the portfolio page. Also make sure you make the contact links clickable and linking to your contact methods. Keep it up		
ucf0328-0329 (bootcampspot)	Hi Sheli! Your site looks great		
ucf0328-0329 (bootcampspot)	Great Job! Commit often and try to be more detailed with the messages on the commits. For example "Added navigation and classes to control the dropdown's in the navigation". I know the instructions were a little unclear but be sure to make your header		
ucf0328-0329 (bootcampspot)	You did a great job in your first homework assignment. You went above and beyond what we asked. Nonetheless		
ucf0328-0329 (bootcampspot)	Good use of html comments. CSS and Images in the assets folder which is correct but you also have the same folders outside of assets. You only need the ones you're linking to which are in the assets folder. Use margin and padding for spacing instead of   tags. Your HTML document looks good but the layout needs some work. Review the class videos and look at floats and positioning some more. Also		
ucf0328-0329 (bootcampspot)	I want you to not be afraid of asking questions because this is what all developers do and we will never grow out of it. I personally forget all the time how to take off the underline of an anchor and have to ask someone or google it. So please		
ucf0328-0329 (bootcampspot)	Made changes to original submission at 6		
ucf0328-0329 (bootcampspot)	Good job using git! You also linked your CSS and assets properly		
ucf0328-0329 (bootcampspot)	So it looks like you are missing a couple of things. Like the clear h1 and p tags in your CSS sheet		

ucf0328-0329 (bootcampspot)	You did a great job on your first homework assignment. Your page looks great! A few tips... Next time you submit your homework		
ucf0328-0329 (bootcampspot)	Nice work Mark. Good job setting up git. You also linked to and set up your directories and CSS correctly. Here's some feedback to consider. Don't need to wrap each <code>&lt;p&gt;&lt;/p&gt;</code> tag in a <code>&lt;div&gt;</code> . P tags are block level tags and perform the same as a div. You can add classes to any tag. Name classes based on what they do not specific to what they are. For example you have a div with a class of Kira which is the name of the image. A better approach would be to name it "bio-image". That way if you change the image the class name still makes sense. Set the background image in the CSS not on the body tag in html. Do not put any content tags outside of the <code>&lt;body&gt;</code> tags. For instance you have the body wrapped in a div with a class of body. Just target the <code>&lt;body&gt;</code> tag in your css. <code>body { }</code> Watch the opening and closing of your html tags and that they're wrapping the right content. Take a look at your Doctype tag. Use <code>&lt;label&gt;</code> on your forms... Look up HTML5 semantic form examples Remember to use semantic HTML5 tags		
ucf0328-0329 (bootcampspot)	In the future please submit the url to the page of your repo on github (just copy it from the browser). You posted the link used to clone the repo.		
ucf0328-0329 (bootcampspot)	Please follow the homework instructions closely. The goal here is to have it look just as the example in the homework does. There will be time later in class to customize your portfolio some. For now we just need to work on the basics.		
ucf0328-0329 (bootcampspot)	There is a lot missing here. Please be sure to put in the time coding the only way to get better is through practice. Please come in before class and after for extra assistance. I would also suggest watching the class videos and reviewing slides to make sure you have a good understanding of the concepts needed to complete this homework.		
ucf0328-0329 (bootcampspot)	Pretty good understanding overall but some positioning issues which may have to do with screen resolutions for portfolio page. Wireframe was great!		
ucf0328-0329 (bootcampspot)	Fantastic use of hover effects on those social icons and the positioning all looks great! Keep it up! Try to get the portfolio section done as well in the next assignment so that you can work on positioning those banners over the images. Those will be a challenge (maybe). Keep it up!		



ucf0328-0329 (bootcampspot)	Nice work. You did a great job using git. Try to commit often and be more specific and detailed with the commit messages. In the future Please post the actual link to your repo page from the browser. You posted the link to clone the repo. Use relative path links to link your pages from index.html. Footer text isn't really a heading. Use a <p> tag for that instead of the h5 heading tag. Your using positioning and floating on your aside "connect" box. You typically use one or the other they don't work together. For this I would have put about me in one <section> and connect in an <aside> and then floated each of those. Also		
ucf0328-0329 (bootcampspot)	It looks like you have put some great effort creating your homework and I think that is amazing!! There is, however, a couple of things I want to talk you about. I want you to make sure to always revise your code and check that you are not missing quotes around the attributes value (\selector"). It looks like you were having a little trouble with your ul's and li's. To make them left align and the process easy I recommend giving them a CSS rule of display		
ucf0328-0329 (bootcampspot)	You did a great job on your first homework assignment. I like seeing that you went for the bonus tasks and were able to submit the hw early. Also, you did a really good job making sure that your HTML was semantic. I have a little feedback for you. First, your name on the top left of the page could be a little bit bigger. Your name is the title of that page, and if it's the title of a page, using <h1> tag for that would be the best option. Also, on your About page, look into line-height CSS property to make the appearance of your text a little bit more legible. Another detail I came across was on the <aside> section. Those social media images should actually be links to social media accounts. To accomplish that, you can wrap those <img> tags with a <a> element. By doing that, you'll make sure that the images are clickable and link to whatever url you want. One last thing, when you submitted your homework, you forgot to put "https		
ucf0328-0329 (bootcampspot)	Head back to some of the older lessons if you have a chance to understand the fundamentals of how to position things in CSS and get the initial layout down. I can see you have the basic understanding but work on floats and laying the page out to match the screenshot.,		

ucf0328-0329 (bootcampspot)	Great job! Let's see what you can do next assignment with bootstrap! Also, be sure to make the 3 kitties under Connect with Me into links that go somewhere. As much as I love the cats, change those out to methods of contacting you. (Twitter, LinkedIn, Github, Myspace, Facebook, etc),		
ucf0328-0329 (bootcampspot)	Great job on the wireframe! Excited to see what you can do with bootstrap on the next assignment!,		
ut0418-0419 (bootcampspot)	Great job! Excellent start. Would recommend when using a fixed width layout to center your content (margin		
ut0418-0419 (bootcampspot)	Looks good. Just keep in mind the more semantic HTML tags like <main>, <nav> are available for use. Your stackoverflow icon doesn't go anywhere. and footers should be at the very bottom of the page, it's kind of floating right now. ,		
ut0418-0419 (bootcampspot)	Looks good. Just keep in mind the more semantic HTML tags like <main>, <nav> are available for use. In the future, try to use more classes than ids for styling. You'll be able to reduce the length of your css file by reusing some of your classes. ,		
ut0418-0419 (bootcampspot)	Also, all your content should be more centered instead of shifted of to the left. ,		
ut0418-0419 (bootcampspot)	Awesome work! You definitely seem to have a good grasp on HTML and CSS. I would have liked to see the Nav bar inside your <header> tag, as well as the <div id=\\footer-tag\\> inside of your actual <footer> tag of your site. You used some inline styles for the images which could have just been a single class since they were all the same style but all around, you did a great job!",		
ut0418-0419 (bootcampspot)	Some none technical things I would like to note		
ut0418-0419 (bootcampspot)	Make sure you push your changes up to Heroku as well. Doing a git push will not upload to heroku you must run \\git push heroku\\ --",		
ut0418-0419 (bootcampspot)	They styling of your \\Connect With Me\\ has it outside of the 960px that we wanted all of the content in. This is because you were using position absolute which was making the div ignore the styling of it's parent (your id=\\wrapper\\ element)",		

ut0418-0419 (bootcampspot)	<p>You want to use classes whenever you are adding styling to elements. Classes aren't unique and this allows us to re-use classes on many elements that intend to have the same styling. You also lost the nav bar when we click to the Portfolio/Contact page because you didn't have them as anchor tags (<code>&lt;a&gt;&lt;/a&gt;</code>) on those pages. Also, on the portfolio page, the titles of the images were missing. Definitely check the solution and see how this is done because it's important to understand how to couple elements together on the page. Other than all this, you did a great job! You definitely understand the basics of HTML and CSS. Don't hesitate to ask questions about the heroku stuff if you need help getting this thing live on your website</p>		
ut0418-0419 (bootcampspot)	<p>Make sure to try to use more informative git commit messages. This history will live on your project forever and when you get to work on projects with thousands of git commit messages, you're going to want to be able to ctrl+f through them for keywords to find where things are changed. Commit things like "changing the contact and portfolio pages to have links in nav bar" and "restyling the connect with me box" so that you really know what happened on that commit."</p>		
ut0418-0419 (bootcampspot)	<p>The site doesn't seem to be hosted up on Heroku. Looking at the files, your composer.json should have an empty object in it</p>		
ut0418-0419 (bootcampspot)	<p>Sorry that last comment should have said <code>{}</code>" at the end. Also, your index.php was empty and should have <code>&lt;?php include_once('index.html'); ?&gt;</code> in it. Refer to the instructions in the t-th-instructions slack channel to see how this is set up. After doing this, commit it and push it using <code>"git push heroku master"</code> and you should see your site online."</p>		
ut0418-0419 (bootcampspot)	<p>The styling could use a little bit more work. You want to avoid using IDs when making styling in CSS. Since IDs are unique, we can't reuse them on multiple elements of a webpage but with classes, we can reuse them all over the place (an example here is that you could have just had the class <code>'photo'</code> instead of having 5 ids for each photo on portfolio). Your portfolio page extended past the 960px that we wanted you to contain your content inside of as well. I would definitely take a look at the solution and see how things were laid out on the page and what elements we used to do so. Also take a look at the <code>.css</code> file to better understand what attributes do what. ,</p>		

ut0418-0419 (bootcampspot)	The navigation should be a part of the header. When I scroll down on the Portfolio page, the navigation should never leave the pane of view (like your name). ,		
ut0418-0419 (bootcampspot)	Make sure to use informative git commit messages. Once you work on large projects, you're going to depend on git commit messages to identify where a breaking or crucial change could have been made. It's much faster to ctrl + f the commit history page than it is to look at each commit for a change. Commit often and be clear as to what has changed! ,		
ut0418-0419 (bootcampspot)	Awesome Job!!! This looks really good and I can tell you pressed down a whole lot and it helps!!!		
ut0418-0419 (bootcampspot)	When styling websites, you want to make sure to use percentages for width wherever possible. For this assignment, we wanted the content to be 960px wide and the stuff inside that content to have a specific width as well but the wrapper, navbar, and footer should expand across the entire width of the page (width		
ut0418-0419 (bootcampspot)	Make sure to be using classes when it comes to styling in css rather than ids (use a '.' instead of a '#') this is so that we can reuse them properly around our site since IDs are unique. ,		
ut0418-0419 (bootcampspot)	As you could tell by uncommenting the reset, the browser has a lot of default styling when it comes to HTML tags, it's a good idea to try and start building your site with a reset already added to your HTML so you can style specifically for that. ,		
ut0418-0419 (bootcampspot)	This is definitely a good start and you seem to have a decent grasp on CSS and HTML, the different CSS attributes and what they do will definitely come to you over time. I think the biggest take away here is trying to use percentages when possible so that our page looks good on all size browsers		
ut0418-0419 (bootcampspot)	Awesome Job! I think you definitely could have figured out the harder assignment! If you need any help, let me know and I'd be glad to help! I'm excited to see if you're able to get it done in Homework 2 using bootstrap, you should find it to be a whole lot easier.,		
ut0418-0419 (bootcampspot)	You didn't post the link to your heroku app here so I can't see if it works but looking at the code, assuming you created a heroku app and pushed the repo, it should be working. ,		

ut0418-0419 (bootcampspot)	I took a look at your Basic-Portfolio (the harder assignment) on your github. You definitely had an idea for what you were trying to accomplish but the CSS may have been giving you a hard time. I will admit that I'm definitely not a CSS expert but I think Holly and Jim (the instructor for the other course) are quite good with it. Do not hesitate to contact Candace to try and schedule a 1		
ut0418-0419 (bootcampspot)	Make sure to use informative git commit messages. Once you work on large projects, you're going to depend on git commit messages to identify where a breaking or crucial change could have been made. It's much faster to ctrl + f the commit history page than it is to look at each commit for a change. Commit often and be clear as to what has changed!		
ut0418-0419 (bootcampspot)	You really did a great job on this, I would have liked to see that the site took up an entire browser but that's okay, the connect with me box kinda runs away from us to the right on the About Me page so maybe look into what's different with it there as opposed to on the Contact/Portfolio page and you should be golden. ,		
ut0418-0419 (bootcampspot)	Make sure to use css classes instead of ids when styling things (\".\" instead of \"#\"). Classes can be reused but IDs shouldn't be since they should be unique on a page. This will cause issues later when we're learning about jQuery and how to manipulate our dom using javascript.",		
ut0418-0419 (bootcampspot)	Make sure to use informative git commit messages. Once you work on large projects, you're going to depend on git commit messages to identify where a breaking or crucial change could have been made. It's much faster to ctrl + f the commit history page than it is to look at each commit for a change. Commit often and be clear as to what has changed!		
ut0418-0419 (bootcampspot)	Really great work on this assignment, Lance. Nice pseudo classes on the navigation bar, that's a nice touch		
ut0418-0419 (bootcampspot)	Your submission is confirmed! I'm sending this confirmation due to the outage we had on Monday. Thanks!,		

ut0418-0419 (bootcampspot)	Favicons, inline anchor tags, rotating icons. Man, this is some awesome work buddy. My only comment is try to be as descriptive as you can when committing to git. You want to be able to go back into that history and pinpoint where you might have made a breaking change or update but you're not going to lose any points for that. Just a suggestion. Absolute great work here.,		
ut0418-0419 (bootcampspot)	Adding my heroku link for this project, since we just did this yesterday in class		
ut0418-0419 (bootcampspot)	Are you able to edit the homework submission and add a new resource? Just curious.,		
ut0418-0419 (bootcampspot)	Try to avoid using IDs when creating CSS stylesheets whenever possible (pretty much all the time). IDs need to be unique in HTML so that when we're using javascript to manipulate the DOM, we can properly access the right element. CSS styles get reused all over the place so IDs go against this pattern. However, other than that, this looks great! I'm excited to see what you can do with bootstrap on the next assignment! ,		
ut0418-0419 (bootcampspot)	Thanks, Josh, will do, and yes, I'm able to click on edit submission, and I see that it also allows me to add a second URL. I didn't realize it let you add more than one URL, so I'll add the heroku link within the submission area for the next assignment.,		
ut0418-0419 (bootcampspot)	Looks good. Just keep in mind the more semantic HTML tags like <main>, <nav> are available for use,		
ut0418-0419 (bootcampspot)	Looks good. You might be able to add a border-right style to just have a bar on the right. That could work. Your Footer should be on the bottom of the page, which is actually not a trivial thing to do. Look up sticky footers. What you're referring to about having only to define one piece of html and be able to just reuse is a thing you can do with certain frameworks, like Angular, or React. We'll definitely get around to React! Also, there are more semantic HTML tags you can use such as Nav, Main, and Section. Just keep that in mind!,		
ut0418-0419 (bootcampspot)	Good job. Keep in mind to use more semantic HTML tags like <main>, <section>. More of a design comment, try to keep styling consistent, for instance have that green border, it's missing from your contact, and portfolio content,		

ut0418-0419 (bootcampspot)	Looks good. Just keep in mind the more semantic HTML tags like <main>, <nav> are available for use. Your stackoverflow icon seems to be bigger than the rest. Be sure to keep things consistent. ,		
ut0418-0419 (bootcampspot)	I significantly underestimated my capabilities and available time. Scrapped it 2x- but this was the best I had.,		
ut0418-0419 (bootcampspot)	Hey Philip, part of the submission was to include a link to your portfolio site via heroku. Do you have that? Where there any issues that you had? We can probably schedule a 1 on 1, so we can dive into this and fix some stuff. ,		
ut0418-0419 (bootcampspot)	Looks good. Just keep in mind the more semantic HTML tags like <main>, <nav> are available for use. Also, you content should be more centered rather than skewed to the left. ,		
ut0418-0419 (bootcampspot)	Looks good, good use of semantic tags. Probably would've been better to leave the background image on the body, rather than the main.,		
ut0418-0419 (bootcampspot)	Also to have the nav span the entire width of the page. ,		
ut0418-0419 (bootcampspot)	Awesome work with this, everything looks great. If I was really going to nitpick I'd give 2 pieces of feedback		
ut0418-0419 (bootcampspot)	Apparently this app doesn't work like slack does smh... so anyway I'd say to check indentation, I think there's one case where your section should be indented within your div. And just for future reference, while you did a good job centering text with positioning, I'd say to one day check out vertical-align middle to make it easier on yourself. Again though, great job!,		
ut0418-0419 (bootcampspot)	Awesome work, you killed it. And bonus points on the Khaled-ipsum generator. Few comments		
ut0418-0419 (bootcampspot)	Wow, pretty much perfect html indentation great job on that! Also, very good understanding of the various html tags, good variety. Great job overall, few areas for improvement. For example that spectacular picture of you flows out of its container a little bit. An easy fix would be to set the img tags width to 100%. Also for your connect with me links, I'd recommend not even using the ul/li. anchor tags are inline by default so they'll line up next to each other regardless and will be much easier to center inside the div. Good work on this and digging the star trek ipsum ,		

ut0418-0419 (bootcampspot)	Your submission is confirmed! I'm sending this confirmation due to the outage we had on Monday. Thanks!,		
ut0418-0419 (bootcampspot)	mother of god dude, this is AMAZING. Nicely done. So mainly going to nitpick here on some tiny things I found. It's kind of a weird effect when I hover over your connect with me links I can see the square shape. I'd recommend looking into using border-radius 50% to make square things circular. Also for your portfolio.html images maybe look into using pseudo classes to change the mouse cursor. Typically when I hover over an image link it will turn in to a little pointer finger.,		
ut0418-0419 (bootcampspot)	I will be attempting to get the wire frame in place. I feel comfortable in class that I have the ability to do it. Then when I am at home nothing comes out the same. I will stay after class today in attempt to catch up.,		
ut0418-0419 (bootcampspot)	Your submission is confirmed! I'm sending this confirmation due to the outage we had on Monday. Thanks and see you in class!,		
ut0418-0419 (bootcampspot)	Hey Charles, I can't access this file address here. Do you have it up on github by any chance?,		
ut0418-0419 (bootcampspot)	Megan, your use of semantic HTML 5 tags, clean coding practices made the code very easy to read.,		
ut0418-0419 (bootcampspot)	I'd consider putting the content of your aboutme wrapped around so you don't have to scroll so much to the right,		
ut0418-0419 (bootcampspot)	I would have preferred for these pages to have been according to spec, the width, of 960px, etc, but you clear have done some HTML/CSS before and following the spec is the only minor issue I could find. Great work! ,		
ut0418-0419 (bootcampspot)	Geegana, what you'll want to do is deploy your Basic-Portfolio into Heroku so I can see the final product.,		
ut0418-0419 (bootcampspot)	I know you worked hard on both homework sets and you'll get better over time. To fix your image please use 'assets/images/Job.jpeg' on a side note svg is not an image but rather an object so it won't work with the image tag. You can read more about svg here		
ut0418-0419 (bootcampspot)	I gave you the highest grade out of the two projects you turned in. Some tags were not defined according to spec, in HW-Wireframe and it did not span the entire page as expected.,		



ut0418-0419 (bootcampspot)	Please be sure to deploy your code to heroku from this point forward. Just minor issues of defining boxes following the specifications. Such as your sidebar is not fixed to 270px and your main content area being 650 px,		
ut0418-0419 (bootcampspot)	Getting the basics but there's more to be done with basic understanding of html & css. You're starting to get the concepts. A 1		
ut0418-0419 (bootcampspot)	Lisa, very well done. Love the use of rounded corners and the background you choose. You indented your code well, defined the content areas of 650 and 270px exactly.\n\nMinor issue		
ut0418-0419 (bootcampspot)	With fixed width content you will want to center the content in the viewport (margin		
ut0418-0419 (bootcampspot)	Fatma, I can tell you put a lot of work into this and I only saw minor issues. Major issue		
ut0418-0419 (bootcampspot)	Chris,\nVery well executed. I only saw minor issues such as your CSS would ideally be indented the same way. When viewed in Github, I saw some weird indentation. You really want it all indented systematically (IMHO). I would have preferred that you defined the outer wrapping container to be 960px instead of auto as is.\n\nAnother minor issue		
ut0418-0419 (bootcampspot)	Kayla,\n\nYour code is very well indented and easy to read/follow. Very well executed.\n\nThe only issues I found with your code is that the footer is a bit higher than where it needs to be on the index.html page and I would remove the \target=\"_blank\" on the a tags when opening your portfolio. External links requiring target=\"_blank\" typically means the user is going away from your site and If i'm just viewing another page on the same site, you do not need the \"target=\"_blank\".\n\nYour pages are pretty close to specification however I would have liked having an outer most wrapper div that has a size of 960px",		
ut0418-0419 (bootcampspot)	Nice work on this. All I would say is watch your indentation (article tags in your html) and maybe consider using percentages as your article's height to keep it inside it's containing section.,		
ut0418-0419 (bootcampspot)	Your submission is confirmed! I'm sending this due to the outage we had the other day. Thanks!,		

ut0418-0419 (bootcampspot)	Wow. James, you've got great fundamentals already. Great understanding of id's vs classes and you're one of the few people to leverage the inline nature of anchor tags and use them for your logo-links. You're html indentation is also pretty spot on. For the scope of the homework, it's a home run. I'd recommend challenging yourself and adding some pseudo classes to the css in the next homework assignment to give your site some cool effects (maybe cursor		
ut0418-0419 (bootcampspot)	Nice job! Very good html structuring and indentation. Few recommendations		
ut0418-0419 (bootcampspot)	I tried to separate my notes into paragraphs but it consolidated it all into one big chunk. Royce,		
ut0418-0419 (bootcampspot)	Really appreciate the feedback Royce, and great job on this. Way to go above and beyond and submit both assignments. It shows awesome progression in each submission. Your html indentation is good and so is your targeting of ids and classes. Overall, good job for the limited time you had to complete both assignments.,		
ut0418-0419 (bootcampspot)	Yes and your submission is confirmed! I'm sending this due to the outage we had the other day. Thanks!,		
ut0418-0419 (bootcampspot)	Wow man, this is absolutely great. This is one of the homework submissions this week that has blown me away. All I'd recommend is playing around with adding some pseudo classes in here. For example hovering over clickable image links normally would make the cursor change from an arrow to a pointer finger. And sometimes hovering over images (like in portfolio.html) will do something to the background like change opacity or something. Also for the contact me section you don't need a ul/li structure. You should be able to just use the anchor tags since they are display		