1. Set-up Organization Structure
   1. In the Documents folder on your computer, create a folder called “**dev**” (short for development).
   2. Inside it, create a folder called “VS Code Workspaces” and use it to save your Visual Studio Code workspace files. Whenever you start a new lab or project, you’ll create a sub-folder inside of dev for your project files.
2. Using GitHub Desktop, create a new repository titled “**about-me**”, making sure the local path ends with "**Documents/dev**”.  
   Check the box labeled "Initialize this repository with a README”, set Git Ignore to “none”, and set License to “MIT License.”  
   Click “Create Repository” and then “Publish Repository."
3. Create a new branch named “**feature1**” and publish it to the remote repository.
4. Click “Open In Visual Studio Code” and then from Visual Studio Code, save your workspace as "**about-me.code-workspace**" to your **Documents/dev/VS Code Workspaces** folder.

Create 2 new files and save them as "**index.html**" and "**style.css**" in your**/Documents/dev/about-me** folder.   
Use these 2 files to create an About Me page similar to the  graphic pictured below.



It must meet the following requirements:

* 1. DONE. index.html must be a valid HTML5 document, meaning that it must have the doctype declaration, an html tag with the attribute “lang” set to “en”, the head tag, a meta tag with the attribute “charset” set to “utf-8”, a title tag, a link tag that calls your external s stylesheet, and the body tag.
  2. DONE. The body should have a nested div element with id=“container” that wraps around all of the other content. The body’s background color should be black.
  3. DONE. The container div should be white with black text, horizontally centered, have a width of 50%. It should have 20px of margin on top and 20px of padding on all sides. Use the Google Font “Asap” for the font family. In your CSS file, write a brief comment in the container rule-set that explains what the margin, padding, and content does (also known as the CSS Box Model. Refer to W3Schools for a refresher on the [CSS Box Model](https://www.w3schools.com/css/css_boxmodel.asp).
  4. The container div should have one nested div with class=“left-col” and another nested div with class=“right-col”. Left-col should be floated left and right-col should be floated right. After the 2 divs, you may need to insert in your HTML and create a CSS class named clearFix with clear: both;
  5. DONE. The left-col div should have a purple (#A64AC9) heading that says “About Me”, a smaller heading with a sentence about you, and a tag with a 2nd sentence about you. Below that, create a link that says “Visit My GitHub” and link it to your GitHub.com profile. See if you can use CSS to style the link to look like the link in the graphic (hint: border-radius).
  6. The right-col div should have an image with an alt tag. It you don’t have a picture of yourself, download a freely-usable image from [Unsplash](https://unsplash.com/" \t "_blank).
  7. There should be a heading that says “Hi There!” with a paragraph of text and a heading that says “Current Projects” with a paragraph of text. You do not need to write the actual text of the paragraphs; instead, use some “lorem ipsum” text from a [lorem ipsum generator](https://loremipsum.io/).
  8. There should be a heading that says “My Favorite Websites” followed by an unordered list with purple (#A64AC9) links to any 3 websites about coding that you choose. Clicking the links should open them in a new browser window.

1. When you’re done, commit your code and push it to the remote repository.  
   Create a pull request, merge the feature1 branch in to the master branch, and delete the feature1 branch.
2. On GitHub.com, go to your repository settings and make sure it’s public.  Publish your master branch to GitHub Pages and **submit the URL** to this assignment.

<div id="container">  
<div class="left-col"></div>  
<div class="right-col"></div>  
</div>

a:link {

background-color: white;

color: #A64AC9;

border: 2px solid #A64AC9;

text-align: center;

text-decoration: none;

display: inline-block;

}

a:hover, a:active {

background-color: #A64AC9;

color: white;

}

</style>

</head>

<body>

<a href="https://github.com/mg-skc " target="\_blank">Visit My Github</a>

Graphical user interface, application

Description automatically generated

Alice Nelson Yes  
Ashish Diyali Yes  
Benjamin Temple Yes  
Cameron Mayer Yes  
Crystal McCorkle Yes  
Jeffery Kimbrow Yes  
Madelyn Gengelbach Yes  
Ryan Tanner Yes.