| Sprint 8, Assignment 6.5 Please also update the doc name with correct numbers. | |
| --- | --- |
| Assignment type: JS Interactive | |
| Assignment name  Can remain the same as the assignment topic name, or…  can be created depending on the task in the active form, e.g. “Create your own X” | “Link script.js to index.html” |
| BDG Description\*  What is the task and why is it important?  In this part, it’s encouraged to think about storytelling and future job-specific context e.g. “You’ve been asked to help out X with Y. They want Z on their website, yet aren’t too sure on how to achieve it”.  Drawing on practical examples and adding context can increase a student's motivation and increase long term learning according to Instructional Design principles, because this helps to relate some familiar or existing knowledge to new bits of information.  This will appear in the course as text before a button, leading to the interactive platform assignment. | After spending some time on a software dev forum, the consensus is that you should code your own personal website. So, let’s create the basic html landing page |
| The Assignment  A short specific description of the assignment and tasks using bullet points that the student will need to do. | Create an HTML and a JavaScript file and, using script tags and src attributes, print a string to the web browser’s terminal |

| Steps  Step-by-step instructions on what the student should do. | | |  |
| --- | --- | --- | --- |
| Step # | Step  Write each small step of the task | At least 1x hint(s)  Write some text (not necessarily, but can also be a part of code if relevant) which would hint the student to figure out the correct step forward. | The correct output should be…  (if relevant to the task) |
| 1 | Create a folder for for this assignment entitled myWebsite (or something similar), and create a file named index.html inside of it | * Using TerminaL (in the destination folder): * Use “code index.html” & save (ctrl + s) |  |
| 2 | Insert script tags & console.log a greeting from your index.html file | * Add <script>console.log('Hello! And welcome to my portfolio!')</script>   to your index.html   * Run your index.html file in a web browser, and check the console to make sure the statement is, in fact, printing |  |
| 3 | Console.log an updated greeting from a second, app.js file, using a “src” source attribute | * Create a file named app.js, using “code app.js” & save (ctrl + s) * Copy your code from within your script tags (in the index file) and paste them into your app.js file; adjust the text to reflect that it now is pointing to the app.js file * Add src attribute - pointing to your app.js file - in your index.html’s script tags | Index.html:  <script src="app.js"></script>  app.js:  console.log('Hello! And welcome to my portfolio, via the app.js file!') |
| 4 |  |  |  |
| 5 |  |  |  |
| 6 |  |  |  |
| ... |  |  |  |