**WEBD-1008**

*Competency 17 Using JSON to Create HTML*

**Download the necessary starter files from Learn.** Failure to use the appropriate starting files will result in a mark of 0 for this assignment.

|  |  |  |
| --- | --- | --- |
| **Task** | **Description** | **Completed** |
| JSON file | Study the structure of the zooland JSON and its keys/values.  Add an animal of your choosing to the JSON file, along with 4 related images. Failure to complete information with appropriate content may result in loss of a mark or worse; your instructor’s disappointment 😣  The images must be added to the *images* folder. |  |
| Javascript | When the JSON is loaded, add *only* *your* animal to the HTML inside the **<div>** tag that has an id of “content”.  Use an **<h2>** for the name of the animal.  Use an **<h3>** for the scientific name.  Use a **<blockquote>** for the description.  Dynamically create **<img>** elements to  add its images. If more images were added to the JSON, your code should still work! |  |
| Example of the Orca animal being retrieved and output: | | |
| Documentation | Fill out the documentation section at the top of the provided starting file.  Zip your file and submit to the appropriate Learn Dropbox. |  |

**Rubric**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Deduction Level** | **3 Marks** | **2 Marks** | **1 Marks** | **0 Marks** |
|  | Competency not handed in  Starting files not used  Syntax Errors | New animal not created completely in JSON file  Images not inside the images folder | Created animal not used to complete specs  Incorrect element is used for output  Image elements not created dynamically  Documentation was not completed | All tasks completed.  Documentation is properly filled out. |