# CIS 255 M0 Rubric: Environment Set-up

**Name:**

**Date:**

**Fill out the above fields to identify this work as your own.**

**You are asked to self-grade your work; aim for 3’s or higher, 4’s may be worth bonus points if they show sufficient additional effort.**

**Level:**

**0 – not attempted**

**1 – attempted but not accomplished, instructions did not work and no items were completed (provide evidence of attempt and what did not work)**

**2 – attempted and partially accomplished, instructions either did not completely work or were not completed (provide evidence of what did work/was completed and what did not work)**

**3 – accomplished – completed the task as directed in the instructions, successfully (provide evidence of completion)**

**4 – exceeded required work in this area – note you have to do \*more\* than the Criteria for this, otherwise you are at level 3. Detail and show evidence of the accomplishment and the additional work done.**

**Please note – you need to successfully accomplish all of these tasks to succeed in this class. Get an early start, and contact your instructor or the tutors if you run into problems completing these tasks.**

**Put your level of completion and evidence showing that level in the table below for each item. The # next to the criteria is the module learning objective number from the course shell.**

**Put your screen shots *in* the table. You can use the Windows snip tool to create and paste them here; if they are large, click on the image, choose a corner, and shrink it down to fit the table but remain readable.**

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Level** | **Evidence (screen shots, discussion of what difficulties were encountered if not 3 or 4)** |
| **(5 pts) MSFT Teams**: CIS 255 Web Scripting Channel |  | Screenshot of the CIS 255 Web Scripting Teams channel (app or browser). Note your username on slack if not clear in the image. Please use your ‘real’ first and last name.  There is no link for the Slack Teams Channel for the course. See Email. |
| **(10 pts) Local Directory Structure:**  Created the requested directories with names as requested and placed the .zip file in the correct directory. |  | Screen shot of your full (expanded) local directory structure in Windows File Explorer (Finder on the Mac, or suitable file manager utility on other/older operating systems), showing the directory tree expanded from CIS255 on down on the left panel and the contents of the DataFiles directory on the right panel. Make sure that the following things are shown:   1. Your primary drive location (such as C:, Z:, etc.) 2. That all names are exactly as requested, no spaces or alternative names. Remember, spaces in folder names do not work well in URLs or file names and should be avoided. 3. You have three sub-folders for Tutorials, Project, and DataFiles in the CIS155 folder 4. You have all eight root folders under Tutorials, and four root folders under Project 5. You put the downloaded.zip in the DataFiles folder, without expanding/extracting its contents |
| **(9 pts) VSCode:**  Installed or located a code VSCode on your primary development computer, able to create a new file in it (use the index.html file from step 4 as the example) |  | Screen shot of the text editor running with the modified index.html in it. |
| **(6 pts) Local file in browser:**  Open a local file in a browser window. |  | Screen shot of a web browser with the index.html that is on your local machine in it. Show the full browser window with the address bar visible. If done properly, the address bar contents will start with file:/ and will end with index.html. If not clear in the image, cut & paste the URL that shows up in the browser’s address bar here as well: |
| **(10) GitHub Directory Structure:**  Created the directories as requested on cis2 in your home directory and created and uploaded the requested index.html file |  | GitHub (Web or Desktop). Have it also showing the contents of your home folder, which should include CIS155 and your uploaded index.html. Your screen shot should show:   1. A root CIS155 folder. 2. A Project folder in the CIS255 folder and the three requested sub-folders within Project. 3. The index.html file, in your home directory. 4. That you did not create a Tutorial or DataFiles folder or any contents for them – they are not needed on GitHub.   If there are any additional files/folders, please explain their purpose below your screen shot. |
| **(10) GitHub Display Index.html:** |  | Publish your GitHub repository in GitHub Pages. Using the index.html file provide me with a link that displays your work from github.io. |