|  |  |  |
| --- | --- | --- |
| **CPSC 349 Homework Submission 1, due 11 Sep 2020** | | |
| **Your name: Ruiwen Zhang** | | |
| **Repository** *(print)***:** <https://github.com/>  **https://jasonzhang970611.github.io/**  **Verify each of the following items and place a checkmark in the correct column. Each item incorrectly marked will incur a 5% penalty on the grade for this assignment** | | |
| **Finished** | **Not finished** |  |
| **Done** |  | Ottergram page is seen at http://localhost:3000 when browser-sync is running |
| **Done** |  | The appearance of your Ottergram page matches **Figure 4.27** in our textbook. |
| **Done** |  | Using Chrome Developer Tools, selecting the otter images on the page highlight the corresponding html code |
| **Done** |  | HTML, CSS code has been reformatted with the atom-beautify plugin |
| **Done** |  | No warnings are shown in Visual Studio Code when editing HTML or CSS code. |
| **Done** |  | The Thumbnail list includes screenshots from the two CSS games you played (see homework requirements above) |
| **Done** |  | Your img directory contains a screenshot with the correct answer for **Level** **24** of **Flexbox Froggy** |
| **Done** |  | Your img directory contains a screenshot with the correct answer for **Level** **28** of **Grid Garden** |
| **Done** |  | The Project directory has been pushed to the above GitHub repository |
| **Comments**: | | |
|  | | |
|  | | |

***CPSC-349 (-01 and -02) 11 Sep 2020 page 1 of 2***

**Fill out and print this page, and submit it on the day this project is due.**

***CPSC-349 (-01 and -02) 11 Sep 2020 page 2 of 2***