***Documentation Packet [ 04 23 09 22 ] Sept. 23rd, 22***

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| Student Name: |  |
| Goals:  1. Analyze the unique employment opportunities we have as a class 2. Discover features of VSCode | Events:  1. Lecture, Sept. 19th 2. Junior Meeting, Sept. 20th 3. Intervention, Sept. 21st 4. Print DocPacs, Sept. 22nd 5. DocPac Due Sept. 23rd |
| Included Documentation  1. Smurfing IRL Comprehension 2. [S] New VSCode Features 3. [J] Python to Javascript 4. Reflection | Required Documentation:  1. [S] New VSCode Features 2. Smurfing IRL Comprehension 3. [J] Python to Javascript 4. Reflection |
| Changes/Notes:  1. **IN ORDER TO GET CAUGHT UP ON DOCPACS, WE WILL BE WORKING OUT OF THE DOCPAC REPO THIS WEEK.** Please keep your DocPac Repo up to date for new instructions. We will print DocPacs on Thursday. | |

# [J] Python to Javascript

1. Merge the DocPac Repo’s upstream/main into your fork’s main to ensure you have all of the latest updates.
2. Copy the ‘Python to Javascript.docx’ worksheet to ‘<yourname>.docx’ in the same folder.
3. Do the code in VSCode, and copy into the new Word Document you made.
4. Commit the changes to the Word Doc to your fork’s main branch
   1. Make sure no other files have been changed
5. Push the new commit to your remote branch on GitHub.com
6. Open a pull request from your fork’s main branch to the upstream’s main branch.

# [S] New VSCode Features

1. Explore and Document THREE (3) major features of VSCode that will be helpful to a student in this course.
   1. These can be plugins, debuggers, or built-in features that were not present in Atom
   2. If you choose shortcuts and hotkeys that exist in Atom but are different, include a large variety of them as one “major feature”
2. Documentation must use “Grandma Rules”, in that a user that has very little experience in technology should be able to learn from your documentation
   1. Don’t assume the user has enough knowledge that you can skip basic steps
3. Each major feature should take a half a page of solid text (no spacing or padding), and a full page using images
   1. A picture is worth a thousand words
   2. Invert the picture image if in Dark Mode, or switch to Light Mode before taking screenshots.
4. Save the documentation in a Word Document with your full name as the filename, and save it in the VSCode\_Docs folder of this DocPac
5. Submit a PR to include your documentation in the DocPac repo main branch.
   1. Do not submit other files in this PR

# Reflection

**Do you prefer working independently or in groups? Why do you think this is?**

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**How do you feel about the verbal lessons this week and the associated comprehension guide? Did it change your mind or attitude about anything? Why or why not?**

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**How do you feel about this school? Why do you think that is?**

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| 100% | You went above and beyond expectations. You applied knowledge that was not taught in this class in addition to what was taught. |
| 100% | You performed as well as can be expected for this class. You show a complete understanding and made no mistakes. You have mastered the subject. |
| 90% | Assignment is complete. You show a good understanding of the subject, but there are mistakes or minor incorrect details. You are ready to move to new subjects. |
| 80% | You show and understanding of the subject, but there are serious errors, or there are pieces you can practically use without understanding them. Remediation needed. |
| 70% | Assignment is incomplete but/or you showed that you understand at least the fundamentals of the subject. Assignment is low effort. Serious need of remediation. |
| 60% | You show minimum effort, assignment is incomplete, or have serious mistakes. You did not demonstrate that you understand the content or purpose of the submission. |
| 0% | The work was not submitted, damaged, seriously incorrect, or unprofessional. The submission is rejected. |

## [S] New VSCode Features

## Smurfing IRL Comprehension

## [J] Python to Javascript

## Reflection