***Documentation Packet [ 01 23 08 24 ] Aug 23rd 2024***

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| Student Name: |  |
| Goals:  1. Establish expectations | Events:  1. DocPac Due Friday |
| Included Documentation  1. GitHub Setup 2. DocPac Printing | Required Documentation:  1. Intelligence vs Wisdom Essay 2. Github Setup and DocPac Printing 3. Reflection |
| Changes/Notes: | |

# GitHub Setup

1. Login into your school laptop:
2. Setup OneDrive and create a new folder for this class/year.
3. Download and setup Github Desktop.
4. Locate this year’s DocPac Git Repo on Github.com under the user ‘csmith1188’
   1. Clone the repo to the folder in step 2.
5. Setup VSCode and open the folder in step 2 as a project
6. In the fold with this week’s DocPac, create a folder called “students”.
   1. The spelling and capitalization must match exactly.
7. In the new ‘students’ folder, create a text file (\*.txt) whose filename is your first and last name, separated by an underscore.
   1. For example, I would put ‘christopher\_smith.txt’ as the name.
8. In the text file, write a sentence or two about your favorite thing about programming, save the file, and close it.
9. In GitHub desktop, verify the new file is in the DocPac repo from step 4.
   1. Commit the changes
   2. Push the changes to your fork
10. On Github.com, navigate to the csmith1188 version of the DocPac, and start a Pull Request from your fork to csmith1188 to have your changes added to the class Repo.

# DocPac Printing

1. Open this week’s DocPac in your local Github Repo from above.
2. Print the file from Word with the following specifications:
   1. Print to the “FIND ME B&W on YCSTPRINT” printer.
   2. Change the paper size to Ledger (11x17” paper)
   3. Change the double-sided options to “Print on both sides (**flip on short edge**)”
   4. In the “Printer Properties” menu, change the “Paper Source” to “Bypass Tray”
3. Go to the Media Center
4. Place at least one sheet of 11x17 paper in the Bypass Tray of the Printer.
5. Login to the printer with your school credentials
6. Select the DocPac print job and press “Release to Print” (or whatever the option may be)
7. Fold you DocPac in half *neatly*.

# Intelligence vs Wisdom Essay

1. On a sheet of notebook paper, take three to four (or more, if needed) paragraphs to answer the following:
   1. What is the difference between Intelligence and Wisdom?
   2. Which do you want more from your education? Either or both? Why?
   3. What will you do to attain what you want?

# Reflection

**What was/were a serious obstacle(s) to your success in this class last year? What are things you plan to do differently to overcome this?**

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**What opportunities might you have missed to advance your career or develop a skill over the summer?**

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**What are obstacles this year that are new? What will you do to avoid them becoming a problem for this class?**

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**What do you hope to accomplish this year in school or in Computer Programming class? How do you plan to achieve it?**

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# A picture containing text, monitor, screen, clipart Description automatically generatedGrading

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| 10 | You went above and beyond expectations. You applied knowledge that was not taught in this class in addition to what was taught. Additional rewards are given | * ***If the assignment does not have its own rubric, it will default to the rubric on the left.*** * All assignments start at 10/10 possible points * 1 point is deducted per infraction   + Lateness   + Mistakes   + Unprofessionalism   + Not following instructions * Outstanding submissions, or submissions on assignments not marked in “Required Documentation” can reward pogs |
| 10 | 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. |
| 8 | 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. |
| 7 | 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. |
| 6 | 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. |
| 5 | 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. |
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# DocPac Complete

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| DocPac is completed as instructed | Github Repo Pull Request Correct | DocPac submitted correctly |

# Int vs Wis Essay

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| Completed with sincere effort |

# Reflection

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| Selected an answer for the first question that is unique to you and this week | Developed a specific plan in the second question | Answers were not repeats of previous weeks | Answers were not copies of assigned work this week |