Documentation Packet Week Ending [Dec. 20th]

# Required Documentation

* Variables
  + Knowledge
  + Comprehension
  + Application
* Data Types
  + Knowledge
  + Comprehension
  + Application
* REST APIs (pt1)
  + Concept Check & Anticipation Guide
* ~~Corrections Made to all Documentation~~

# Required GitHub Activity

* Did your group complete the assignment this week?
* Did you get a pull request accepted this week? (At least one required)
  + Did you resolve an issue?
  + Did you add a new feature?
* Did you participate in the project? (At least one required)
  + Did you create an issue?
  + Did you participate in a code review?

# Learning Objectives

At the beginning of the week, mark each box in the left column with a +, o, or -:

* ➕ if you know enough to teach someone else about this
* ⚪ if you know a little bit about this, but could learn more
* ➖ if you do not know anything about this

|  |  |  |
| --- | --- | --- |
|  | I know how to create and use variables |  |
|  | I know how numbers, strings, arrays, and objects are different |  |
|  | I know how to change the value of a variable |  |
|  | I know how to create an expression |  |
|  | I know how expressions are evaluated and how they resolve |  |
|  | I can get information using HTTP GET requests and REST APIs |  |
|  | I can convert JSON data into a usable JavaScript object |  |
|  | I can make GET requests in my company project |  |
|  | I can make a pull request on my company’s GitHub repo |  |
|  | I can add or check issues on my company’s GitHub repo page |  |

# Reflection

What was the most impactful thing you learned this week? (What is the most important thing you learned, or what stuck with you the most?)

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What did you do this week that you could do better in the future, and how?

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# Documentation Grading

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| --- | --- | --- |
| **Variables** | | ✔️ |
| Knowledge | Present in Packet |  |
| Completed and checked |  |
| ~~Corrected~~ |  |
| Comprehension | Present in Packet |  |
| Completed and checked |  |
| ~~Corrected~~ |  |
| Application | Present in Packet |  |
| Completed and checked |  |
| ~~Corrected~~ |  |
| **Data Types** | | ✔️ |
| Knowledge | Present in Packet |  |
| Completed and checked |  |
| ~~Corrected~~ |  |
| Comprehension | Present in Packet |  |
| Completed and checked |  |
| ~~Corrected~~ |  |
| Application | Present in Packet |  |
| Completed and checked |  |
| ~~Corrected~~ |  |
| **REST APIs (pt1)** | | ✔️ |
| Concept & Anticipation | Present and completed |  |
| **Packet** | | ✔️ |
| Reflection | Completed (Do your best! Fortune favors the bold!) |  |
| Learning Objectives | Completed |  |

# Github Grading

|  |  |  |
| --- | --- | --- |
|  | | ✔️ |
| Group Assignment | Did your group complete the teacher assignment this week and have it approved by the teacher? |  |
| Pull request | Did you add a feature or solve an issue? |  |
| Does the PR have a good title? |  |
| Does the PR have a good description? |  |
| Is the PR focused?  Does it include unnecessary file changes? Does it only add what is in the description? Does it solve a specific problem and nothing more? |  |
| Were issues, commits, and other PRs properly referenced and linked? |  |
| Participation | Did you create an issue or participate in code review? |  |
| Was your issue/comment descriptive? |  |
| Were other issues, commits and PRs properly referenced and linked? |  |
| Did you properly use tags and labels? |  |