**Wk 5-1 Notes**

2 Assignments

1=Javascript DOM and Document Structure with Table, Themes, and Mock Data

2-Discussion: Week 5-1 Class Video. 4/28/2021from 8pm-9pm CDT.

Note\*\*\*Deliverable to GitHub =Zip file of all Screenshots, your HTML and any.js, image, or supporting files you used or created.

1=Javascript DOM = Document Object Model.

Structure with Table, Themes, and Mock Data

-get rid of td in the table , keep the tr’s.

-when working with tables of data, it may be easier to use mouse and do cut, as opposed to CTRL+X for cut.

-whenever you download or create a .js file, attach it immediately so you don’t get confuddled.

-class InputData{} doesn’t need parenthesis because ???

- gyroX,

  gyroY,

  gyroZ ----the last entry in a class InputData-constructor-sequence doesn’t need a comma

-getting into big data sets is where COPY/PASTE shines. You don’t want to be misspelling things 1000, then have to go back and redo it 1000 x. 24:00

-loadedData =past tense

 loadData()=present tense verb, load it.

- **Extra Credit Assignment**

What new ideas or technologies did you learn this week?

-dom = document object model=actual correspondance between a file and it’s data

What did you find the most useful?

-how to incorporate massive amounts of data from tables into a website and have it read in time increments.

What did you find the most confusing?

- why class InputData doesn’t require parenthsesis.

What surprised you most about class this week?

-how small details can cause a big program to malfunction

What do you wish you could tell "past you" to help "present you" code in a more manageable fashion?

-I wish I knew all of the things that a website can actually do ahead of time.

What will you do so that "future you" improves as a programmer?

-try to remember how to document object models.

How do you plan to use what you learned this week in the future?

-I’ll remember to link files and not get the main .html all jumbled up with everything