04\_Feedback

Main objective

* Allow students time to work on their own projects

Standards

* 9-12.CT.4: Implement a program using a combination of student-defined and third-party functions to organize the computation.
* 9-12.CT.7: Design or remix a program that utilizes a data structure to maintain changes to related pieces of data
* 9-12.CT.9: Systematically test and refine programs using a range of test cases, based on anticipating common errors and user behavior

In class exercises

* Have students work on their projects for the first half of class. ~25 minutes
* Class discussion of constructive feedback. ~5 minutes
* Have students get ready for feedback. They will fill out “glows and grows” chart for each student they interact with. The goal is to get each student through 3 rounds of feedback. ~15 minutes
* Have students implement their feedback and work on finishing their projects. ~30 minutes
* ~5 minutes left for transition and wrap up time.

Resources:

* Continued use of any online resource for JS/HTML/CSS
  + We predominantly rely on W3 Schools, Mozilla, and Bootstrap

Assignments: Project due by next class

Notes/Handouts: (next page)

