[19sp]:

* (Placeholder for todos added from Slack)

[18fa]:

* (jennche): add link to FAQ in the homework description
* (jennche): rearrange instruction order -- Eclipse instructions are for some reason at the bottom of the page
* (jennche): Clarify they should not touch the make methods (which are basically where we handle errors/exceptions for them)
* (jennche): I think I mentioned this last time too, but we should take a look again at the timeouts we place for tests and see if we should increase them. I've seen people pass the timeouts in Eclipse/when developing their code and then fail the same exact test on submission with theoretically the same timeout.
* (jennche): instructions for running GUI are jsut wrong
* (jennche): (regarding rubrics) HW08 specific style points for correct data structure usage in FileCorrector as well (I have a student who made a LinkedList of String arrays)
* (seidelap): TokenScanner and Dictionary both have isWord() methods that do very different things. Some students found this confusing

--18sp--

~~[JC]: everyone always tries to also print the "//entered 1" in spellchecker. Clarify that's just a comment to indicate what the user input was.~~

~~[MC]: hw08 rubric: change "homework 8 style" to also check FileCorrector data structure (Map<String, Set<String>> is most reasonable; Map<String, String> works but is unreasonable)~~

~~[MC]: hw08: add/update tests for FileCorrector to have more checks for overlapping \_corrections\_ (as in, "ther" could be "their" and "thir" could be "their")~~

~~I have someone who did Map<String, String> which is correct to incorrect and he only got points off for the null-check in FileCorrector. For the case I described above, he certainly would have lost points (since the map would only have one mapping for "their" (as a key) to whichever incorrect word popped up last)~~

--17fa--

[JC]: need to look into getNextString -- we say in the instructions it should handle inputs of two words (= invalid), but it doesn't

* [DF]: I think it does convert it to just the first word? But I didn’t test this extensively

~~[JC]: they can get away with not sorting the options lmao and pass all the test cases.~~

~~[ES]: \*make\* the purpose of Dictionay.make() more clear -- specifically \*make\* it clear that they shouldn't be writing constructor logic here~~

~~[SA]: explain clearly that neither the correction nor misspellings listed in FileCorrector have to be valid/invalid words as defined by TokenScanner (i.e. conceptually separate the two more)~~

[JC]: also mention shouldn’t change the headers of any of the provided methods/constructors

[MC]: change codio makefile to include all txt files

-- various --

**HW8 -**

* BH: increase the timeout time for test cases a little bit? Some students don’t pass the timeouts b/c of string concatenation in their TokenScanner, and using a StringWriter instead fixes it. Seems like a hardware problem since strings work for some people and not others