

1. "An unfortunate series of events" (general run down of our process up till now) [obstacles and thought process. Planning sessions and their results.]
 - a. Reviewed previous assignments (Brady's specifically since the mad lad already made a Pratt parser) to find our rough starting point. What we already had
 - b. Set up github repository.
 - i. Run through and annotation of example code , chucked that baby in the repository.
 - c. Started skeleton/base of program. - Parser, lexer, tree, and token files.
 - i. Set it up in two different areas – Parser, and Execution stuff.
 - ii. Started Frankenstein-ing code bits together for the parser.
 - d. **First significant obstacle: Command Line Interface**
 - i. **Googled stuff. Ended up going back to the book.**
 - e. Sacrificed team member (Ian) to the Eldrich god (Ohl) in the exchange for knowledge (clarification of the assignment).
 - i. A.k.a. - Ian showed up to class on Friday and asked Ohl questions.
 - ii. "Start with execution code, do while and if then else, work backwards from there" - Ohl.
 - f. Decided to expand on executor example/ use as close guide rather than start from scratch.
 - i. Use example code as skeleton to add onto rather than starting completely new program.
 - ii. Added extra evaluator functions
 - g. **Second Obstacle: Frames, what are they?**
 - i. **Organizational structure intended to control variables' scope?**
 - h. Sacrificed Ian again. (He went and asked Ohl questions on Monday)
 - i. Tuesday planning sesh - smash them parsers into the executor - get something to compile for Wednesday.
 - i. Had the parser code, had the execution code -> integrate the two.

2. What we currently have working (at time of presentation). [rundown of features already implemented and those currently in the process of being implemented.]

a. Does it compile? _____

b. _____

c. _____

d. _____

3. What we (reasonably) hope to achieve by Friday. [Features and options here that we believe we can get done, and why we believe we can get those specific features done (like they are simple, we already basically have them half done, or one builds off the others)]

a. Finish integration.

b. Complete the program.

c. Probably won't have time to implement any optional features.