## Final Project Checklist CS334 Fall 2023

| (a) | implementation. Note: large video files cannot be added to git; please include a link to Google Drive/YouTube/etc. instead.  |
|-----|--|
| (b) | <br>Your project has a (silly) name.   |
| (c) | <br>Your project has a specification.  |
| (d) | <br>Your parser is in a file called Parser.fs.   |
| (e) | <br>Your AST is in a file called AST.fs.   |
| (f) | <br>Your interpreter / evaluator is in a file called Evaluator.fs.   |
| (g) | <br>Your main function is in a file called Program.fs.   |
| (h) | <br>Your project compiles (this is <b>very</b> important).   |
| (i) | <br>Your project runs (this is <b>very</b> important).   |
| (j) | <br>Your language "does something." It prints out a computed result, it generates a file, etc.   |
| (k) | <br>You are sure to tell the user (me) what the expected result should be!   |
| (1) | <br>Your implementation has a test suite and it runs.  |
| (m) | <br>There is at least one test written for the parser.   |
| (n) | <br>There is at least one test written for the interpreter.  |
| (o) | <br>Your project can be run at the project level by calling dotnet run <input/> or at the solution level by calling dotnet runproject <whatever.fsproj> <input/>.</whatever.fsproj>                                  |
| (p) | <br>Your specification document has a title.   |
| (q) | <br>Your name and your partner's name is written at the top of the spec.   |
| (r) | <br>Your specification has an <b>Introduction</b> section consisting of <b>2</b> + paragraphs.   |
| (s) | <br>Your specification has a <b>Design Principles</b> section consisting of 1+ paragraphs.   |
| (t) | <br>Your specification has an <b>Examples</b> section consisting of <b>3</b> + short examples.   |
| (u) | <br>Each of your examples is provided (and ideally, each example is in a separate file) so that an interested third party (me or one of your classmates) can run them. Instructions to run the examples is provided. |
| (v) | Your specification has a Language Concepts section consisting of 1+ paragraphs.  |

| (w) | Your specification has a <b>Formal Syntax</b> section consisting of <b>as much BNF</b> is <b>needed</b> to completely describe your language's syntax.   |
|-----|--|
| (x) | Your specification has a <b>Semantics</b> section consisting of <b>one short description per language element</b> (where an element is normally an AST node), completely describing your language.   |
| (y) | Your specification provides enough detail that an interested third-party (like me or one of your classmates) can write a new program in your language.   |
| (z) | If your parser is "generous" and accepts programs that actually do not make sense, make sure that the program detects these cases and shuts down cleanly (i.e., the user does not see an exception).   |
| (α) | You committed your specification, in a folder called docs, to a branch called final-submission.  |
| (β) | You committed your implementation, in a folder called code, to a branch called final-submission.   |
| (γ) | Your specification has a <b>Remaining Work</b> section that describes further enhancements, if any, you would like to see. If your prior draft had features that you did not get to by the final submission, briefly explain why you were not able to implement them.  |
| (δ) | If you would like me to transfer ownership of your repository to you, please provide the name of a Github user or organization that will take over ownership. Put this username in a file called TRANSFER.txt.   |
| (ε) | If you intend to make your repository public, put a LICENSE.txt copyright statement in your repository, at the root level, so that people know under what conditions you plan to let them use your code. For example, provide a copy of the GNU Public License, or BSD License, etc.   |
| (ζ) | Is it OK for me to share your project with future CSCI 334 students? Students often tell me that it is helpful to see what others did. If so, please add a file called SHARING.txt to your repository. If you have any conditions on sharing, please put your notes in the file, otherwise it's OK to leave the file blank. If you do not want to share, do not create the file. |