COMP 520 Compiler Design Group Milestone #1

Scanner, Parser and Pretty Printer for GoLite or OncoTime

Due: Monday, February 16

Overview:

The purpose of this milestone is to get the first phase of your project compiler completed.

Question 1: *Programs* (10 points)

Develop two example programs in either GoLite or OncoTime. These programs should compute something useful. We will make a library of these programs for further testing.

You should test your compiler on many more programs, especially for errors, but we will not grade these.

Question 2: Scanner, Parser and Pretty Printer (30 points)

Implement the scanner, parser and pretty printer for either GoLite or OncoTime.

Given a syntactically correct input program of the name foo.go or foo.onc, your compiler should write the pretty print to file foo.pretty.go or foo.pretty.onc. This pretty-printed file should be parsable by your compiler, in particular, check the invariant we saw in class:

$$pretty(parse(pretty(parse(P)))) \equiv pretty(parse(P))$$

Your front-end should handle errors in a user-friendly way. You need to only catch the first error and then quit, but you should try to give a reasonable error message. Error messages should be sent to stderr.

Question 3: Design Decisions (10 points)

Briefly discuss the design decisions you took in the design and implementation of your scanner/parser/pretty-printer. Include in this discussion the rationale of the implementation tools and language that you chose.

You should also keep notes on each phase, as this will help you generate the final project report.

What to hand in

You will be developing your project in your team's github repository. At each milestone you will create a tag before the due date, and the TAs will review the code associated with that tag. For this first milestone you should create a tag called *milestone1*. Information about creating git tags can be found at: http://git-scm.com/book/en/v2/Git-Basics-Tagging.

Your project should be kept in the following format:

```
README (Your group names, student IDs, relevant info and instructions for each milestone (just add information as you finish each milestone. Make it easy for the TAs to grade your milestone!)

programs/

valid/ (your valid programs, should have at least two for the first milestone)

invalid/ (your invalid programs for testing)

src/ (the source code and build files. You must use some sort of automatic build system like Makefile or ant)

doc/ (design documents, the answer for question 3 should be in a file called milestone1.pdf)
```