CS 316 Fall 2009

All projects in this course must be completed **individually and independently**. All programs must be written in Java or C++.

PROJECT 1: Finite Automaton to Recognize Tokens Due: In the class on 10/13/09

Consider the following BNF defining 22 token categories <int> through <comma>:

```
\langle \text{letter} \rangle \rightarrow a \mid b \mid ... \mid z \mid A \mid B \mid ... \mid Z
\langle \text{digit} \rangle \rightarrow 0 \mid 1 \mid \dots \mid 9
\langle int \rangle \rightarrow {\langle digit \rangle}^+
\langle id \rangle \rightarrow \langle letter \rangle \{ \langle letter \rangle | \langle digit \rangle \}
\langle \text{float} \rangle \rightarrow {\langle \text{digit} \rangle}^+ \text{"." } {\langle \text{digit} \rangle} \mid \text{"." } {\langle \text{digit} \rangle}^+
\langle \text{floatE} \rangle \rightarrow \langle \text{float} \rangle (\text{E|e}) [+|-] {\langle \text{digit} \rangle}^+
< add > \rightarrow +
\langle sub \rangle \rightarrow -
<mul> \rightarrow *
\langle div \rangle \rightarrow /
<or> \rightarrow "||"
<and> → "&&"
\langle inv \rangle \rightarrow !
<lt>\rightarrow "<"
< |e> \rightarrow "<="
\langle gt \rangle \rightarrow "\rangle"
\langle ge \rangle \rightarrow "\rangle = "
\langle eq \rangle \rightarrow "=="
<neq> \rightarrow "!="
<LParen> → "("
<RParen> \rightarrow ")"
<LBrace> \rightarrow "{"}
<RBrace> \rightarrow "}"
<comma> \rightarrow ","
```

The integer or fractional parts, but not both, of the floating-point numbers may be empty. In this project, you are to draw a **state transition diagram** of a DFA to accept the above 22 token categories. The DFA should have 22 final states corresponding to the 22 token categories. Note that " $\|$ ", "&&", "<=", ">=", "==", and "!=" consist of two characters and require two transitions. Make sure that your automaton is **deterministic**: at most one transition for each (state, input char) pair and no transition on the empty string ε .

The above token set is used for a small, type-free functional language specifically designed for our projects. Our project plan for the semester is to implement a lexical analyzer for this functional language in Project 2, a top-down parser and an intermediate code generator in Projects 3 and 4.

Submission

A **hardcopy** of the state transition diagram of your DFA is due in the class on 10/13/09. A legibly handwritten diagram is fine.