

# CSE423 Assignment 1 Usage

Rebecca Castillo  
Geoff Knox  
Krishna Marentes  
Elijah Orozco

February 16 2020

## 1 Usage

At present, our compiler takes input from a .c file, and can output user-specified results to the terminal. Those results include:

- -t Print tokens
- -p Print parse tree

### 1.1 Run instructions:

Ensure that the repository is cloned and unzipped then navigate into the folder.

- Windows
  - Compile .g4: `java -jar antlr-4.8-complete.jar kregGrammar.g4 -o out`
  - Compile java: `javac -cp “.;antlr-4.8-complete.jar;out” *.java`
  - Run Example: `java -cp “.;antlr-4.8-complete.jar;out” SCC tests\ex1.c`
  - Print tokens: `java -cp “.;antlr-4.8-complete.jar;out” SCC -t tests\ex1.c`
- Mac / Linux
  - Compile .g4: `java -jar antlr-4.8-complete.jar kregGrammar.g4 -o out`
  - Compile java: `javac -cp “.:antlr-4.8-complete.jar:out” *.java`
  - Run Example: `java -cp “.:antlr-4.8-complete.jar:out” SCC tests/ex1.c`
  - Print tokens: `java -cp “.:antlr-4.8-complete.jar:out” SCC -t tests/ex1.c`