Name: Kaumil Patel

UCID: 30088096

Email: [kaumil.patel@ucalgary.ca](mailto:kaumil.patel@ucalgary.ca)

CPSC Gitlab: <https://gitlab.cpsc.ucalgary.ca/kaumil.patel/cpsc-411>

Self Assessment: 6/8

Feedback:

I wanted to know if could lower the amount code of code I have in the semantic checker file.

Evidence:

The underling ast structure matches the ast generated using the reference compiler. But I need to format my printing function to display all the new information added.

1. Code qualities.
   * Each code block has a comment explaining what it does. To make it simpler to read, the code is also divided into sections.
   * Depending on its intended use, the output is correctly sent to either stderr or stdout.
   * I have verified that the code passes the provided tests as well as my own tests to show that it is compliant and error-free. The results mostly line up with the reference parser.
   * To make the implementation simpler, I am using flex and bison.
   * In order to make the code modular and easily extendable, it is divided into functions and objects.
   * Compilation output:
     1. kaumil.patel@csx2:~/cpsc 411$ make
     2. flex --c++ -o scanner.cc scanner.l
     3. bison parser.yy -o parser.cc -Wall
     4. g++ scanner.cc parser.cc main.cpp -o golf -Wall -Wextra
     5. kaumil.patel@csx2:~/cpsc 411$