

Parser:

In this part of the project, you are going to make a parser which can parse the language that will be discussed in this document. You have been taught pgen and you'll be given links to the latest version of the project. You are also able to use CUP parser in order to connect JFlex that you have been taught before, and which you used in the first phase of your project.

Reserved Words:

Begin, bool, break, case, char, const, continue, default, double, else, end, extern, false, function, float, for, if, int, long, return, record, sizeof, string, switch, true

Numbers:

Numbers are either integers that can be either 32 bits or 64 bits or they are real numbers which can be written like 1., .1, 1.1, 1e-2. Keep in mind that in the next phase you should be able to do arithmetic function with all the possible mixes of this numbers.

Comments:

Comments can be either in one line which will start like: ## or it can expand into multiple lines like $/\# \dots \#/$.

Symbols:

==	equal
!=	Not equal
<=	Less equal
<	less
>	greater
>=	Greater equal
=	assignment
not	not
~	Bitwise negation
&	Arithmatic and

and	Logical and
	Arithmetic or
۸	Logical/Arithmetic Xor
*	Production
+	add
+=	Addition assignment
-=	Subtraction assignment
*=	Multiplication assignment
/=	Division assignment
/	Div
%	mod
{ }	Opening and Closing Curly Braces
()	Opening and Closing Parenthesis
	dot
,	comma
:	colon
;	Semicolon
[]	Opening and Closing Brace

Strings:

Strings are made up of Ascii characters. You can also use Unicode. The longest Strings can have a length of 60000. You should also be able to read the strings and characters which you implemented in your last project.

Variables:

Variables have the same rules of variables in c++.

Grammer:

```
\langle program \rangle \rightarrow \{\langle var\_dcl \rangle * | \langle func\_extern \rangle * | \langle struct\_dec \rangle * \} +
\langle func \ extern \rangle \rightarrow \langle func \ dcl \rangle | \langle extern \ dcl \rangle
\langle func\_dcl \rangle \rightarrow function \langle type \rangle id ([\langle arguments \rangle]); | function \langle type \rangle id (\langle arguments \rangle]) \langle block \rangle
\langle extern \ dcl \rangle \rightarrow extern \langle type \rangle id;
\langle arguments \rangle \rightarrow \langle type \rangle id [ \{ '['']' \} + ] [ , \langle arguments \rangle ]
\langle type \rangle \rightarrow int \mid bool \mid float \mid long \mid char \mid double \mid id \mid string \mid void \mid auto
\langle struct \ dec \rangle \rightarrow record \ id \ begin \langle var \ dcl \rangle + end \ record \ ;
\langle var\_dcl \rangle \rightarrow [const] \langle type \rangle \langle var\_dcl\_cnt \rangle [, \langle var\_dcl\_cnt \rangle] *;
\langle var\_dcl\_cnt \rangle \rightarrow \langle variable \rangle [= \{\langle expr \rangle\}]
\langle block \rangle \rightarrow begin \{ \langle var dcl \rangle \mid \langle statement \rangle \} * end
\langle statement \rangle \rightarrow \langle assignment \rangle;
                                    |\langle method\ call \rangle;
                                    |\langle cond\_stmt \rangle|
                                    |\langle loop\_stmt \rangle
                                    | return \lceil \langle expr \rangle \rceil;
                                    | break;
                                    | continue ;
```

```
\langle assignment \rangle \rightarrow \langle variable \rangle \{ = |+=|-=|*=|/= \} \langle expr \rangle
\langle method\_call \rangle \rightarrow id ([\langle parameters \rangle])
\langle parameters \rangle \rightarrow \langle expr \rangle
                                  |\langle expr \rangle, \langle parameters \rangle
\langle cond\_stmt \rangle \rightarrow if (\langle expr \rangle \langle block \rangle [else \langle block \rangle]
                                   | switch (id) of : begin [{case int const : \langle block \rangle}] * default: \langle block \rangle end
\langle loop\_stmt \rangle \rightarrow for ([\langle assignment \rangle]; \langle expr \rangle; [\langle assignment \rangle | \langle expr \rangle]) \langle block \rangle
                                   | repeat \langle block \rangle until (\langle expr \rangle);
                                   | foreach(id in id) \langle block \rangle
\langle expr \rangle \rightarrow \langle expr \rangle \langle binary\_op \rangle \langle expr \rangle
                 |(\langle expr \rangle)|
                 |\langle method\_call \rangle|
                 |\langle variable \rangle|
                 |\langle const\_val \rangle|
                 |-\langle expr\rangle
                 | \sim \langle expr \rangle
                 | sizeof(\langle type \rangle)
```

6

```
\langle variable \rangle \rightarrow id \ [\{'['\langle expr \rangle']'\} +]
|\langle variable \rangle . id
|\sim \langle variable \rangle
|--\langle variable \rangle
|++\langle variable \rangle
|\langle variable \rangle --
|\langle variable \rangle ++
\langle binary\_op \rangle \rightarrow \langle arithmatic \rangle
|\langle conditional \rangle
```

 $\langle conditional \rangle \rightarrow ==$

|!=

| >=

|<=

| <

|>

| and

| or

| not

 $\langle const_val \rangle \rightarrow int_const$

| real_const

| char_const

 $|bool_const|$

| string_const

| long_const

Notice:

Keep in mind that PGEN is a LL(1) so it is a top-down parser, and there will be more conflicts that need to be resolved, and in contrast CUP is an LALR(1) and is a bottom-up parser and even though you will see fewer conflicts you will probably need to implement an abstract tree.

Also, the Implementation of Foreach is optional and will provide you extra marks.