### Check-In C5

Review: Syntactic Ambiguity

*Expr* → *Expr* **plus** *Expr* 

Expr → Term

*Term* → *Term* times *Term* 

Term → Factor

*Factor* → **intlit** 

Add parentheses to this grammar. The new rule(s) should maintain implicit precendence, but allow parens that can override it. Also, make the grammar unambiguous.

Does this change whether the grammar is left-recursive, right-recursive, or recursive?

On Written Work...

Sorry for the confusion!

If you attend class when a written work is due, you DO NOT have to turn it in





Behold: The Drew Positioning System

https://drew.davidson.cool/where





Behold: The Project Oracle!

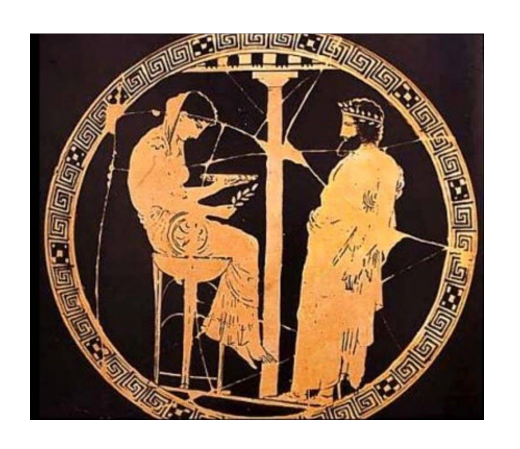
https://compilers.cool/oracles/o1

### What's the format of output <x>?

- Submit input to the Oracle

### What's the token for character <y>?

- Submit y to the Oracle





Behold: The Dragon Trials!

https://compilers.cool/trials/t1

#### Trial 1

Due on February 6<sup>th</sup> 11:59 PM (Not accepted late).

### **Updates**

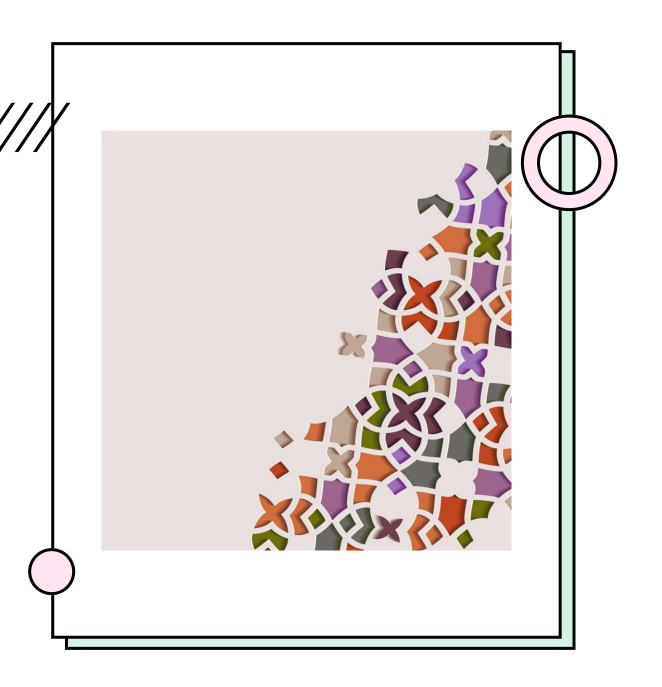
None yet!

#### Overview

In Project 1, you *used* a scanner-generator (e.g., Flex). In this assignment, you will *create* a scanner-generator. Your scanner-generator should work much like Flex, though it will use a decidedly stripped down format.



## FLIPPED WEDNESDAY



# Written Work #1

### **Topics**:

Compiler Overview



What is the purpose of the lexer component of a compiler? Give an example of an input that GCC would flag for a lexical error.

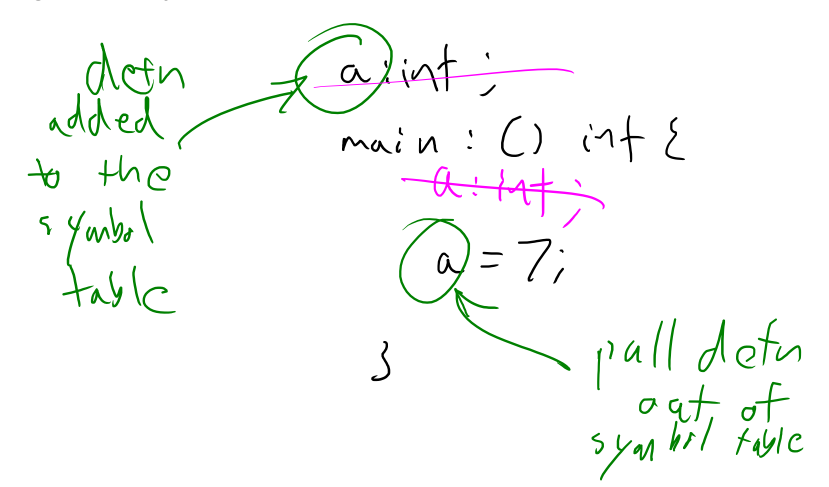




What is the purpose of the syntactic analysis component of a compiler? Give an example of an input that GCC would flag for a syntactic error.



What is the purpose of name analysis in a compiler? Give an example of an input that GCC would flag for failing name analysis.



What is the purpose of type analysis in a compiler? Give an example of an input that GCC would flag for failing type analysis.

a: perfect int = 7;

int main() {

that 
$$b = \frac{1}{4}bc''$$
;

# Example Parse Tree for Grammar