

Part 1: Lexer

Lexer implementation

- Will be implementing a very basic lexer
- Iterate through source code, character by character
 - Character options: LPAREN, RPAREN, DIGIT, OPPLUS, OPMINUS, OPMUL, OPDIV
 - Ignore whitespace (tabs, spaces, newlines)
 - If character is a digit, then combine with adjacent characters to form multi-digit number as a single lexeme