

## CS200 Fall 2015 homework 1

**name:**

**id:**

1. Given the following grammar for identifiers (Id):

Id = Let | Id Let | Id Dig

Let = a | b | c

Dig = 0 | 1

write a regular expression defining identifiers

2. Given the following two grammars for matching parentheses

Grammar 1:  $S = () \mid (S)$

Grammar 2:  $M = () \mid (M) \mid M M$

2a. Show a derivation of  $((()))$  using Grammar 1, starting with S

2b. Show a derivation of  $()()()$  using Grammar 2, starting with M

2c. Is  $()()$  produced by Grammar 1? (Y/N)

- 2d. Is ( ) produced by
1. grammar 1 ? (Y/N)
  2. grammar 2 ? (Y/N)

3. Complete the following table, keeping the operands in the same order

Prefix expression	Infix expression	Postfix expression
* + a b c	(a+b) * c	a b + c *
	a + b * c	
* / a b + c d		
		a b c d - - *
	true or true and false	