

## Exercise A

"BE SURE TO DRINK YOUR OVALTINE"

## Exercise B

:)

## Exercise C

1. Although the use of `let` allows for more dynamic typing, Swift primarily uses static typing.
2. This means that type checking is done in the static context - before runtime. Errors about invalid typing are thrown before the program ever executes.

## Exercise D

The grammar can be also represented with the regular expression  $ro^*z^+$

The grammar contains the strings 1, 3, and 5.

## Exercise E

This language contains all strings that start with  $n$  many pairs of  $a$ 's ( $aa$ ), where  $n$  is greater than or equal to 0, followed by zero or more  $c$ 's, and ended by  $n$  many pairs of  $b$ 's ( $bb$ ).

## Exercise F

The regular expression  $x^*(ab|c)^*$  contains the strings labeled

1, 3, 4, 5, and 7.

## Exercise G

This regular expression matches all strings that have any number of  $a$ 's,  $b$ 's, and  $c$ 's and also have one  $b$ , by matching the arbitrary set of  $[abc]$  on either side of a singular  $b$ .

$(a|b|c)^*b(a|b|c)^*$

## Exercise H

1. No, this grammar contains the rule  $S \rightarrow SaS$  which is not one of the accepted forms of productions for a regular grammar. We have to track how many  $S$ 's are generated on both sides of the  $a$ .
2. Yes, this grammar is context-free as all of its productions' left sides contain a single non-terminal.

3. Leftmost:

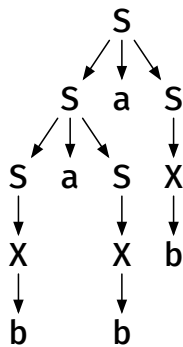
$S$   
 $SaS$   
 $baS$   
 $bab$

4. Rightmost:

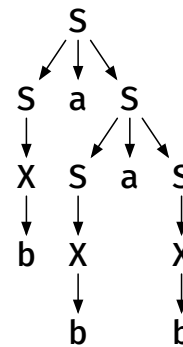
$S$   
 $SaS$   
 $Sab$   
 $bab$

5. The string *babab* has two different parse trees.

Parse tree one:



Parse tree two:



6. 

$S \rightarrow bA$   
 $A \rightarrow aS \mid \varepsilon$

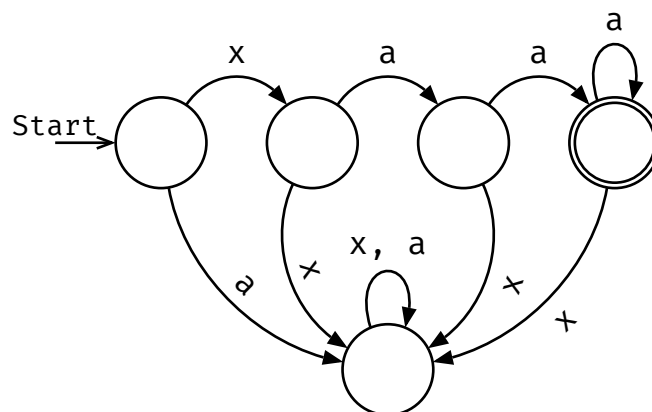
This is non-ambiguous as all derivations generate right-most derivations.

## Exercise E

1. 

$xaa^+$

2.



3. 
$$\begin{array}{l} S \rightarrow xaaA \\ A \rightarrow a \mid \varepsilon \end{array}$$

4. No, the grammar is not ambiguous as any derivation will always contain the first step, followed by  $n$  many additional of the second steps for any number of  $a$ 's needed past two  $a$ 's. Since there are only two possible productions for  $A$ , and one of them is the empty string  $\varepsilon$ , there are no alternative ways to construct a string in the language from this grammar.

### Exercise J

The provided statements are given (NOT IN BNF FORM!!!):

`<uc-letter> ::= A-Z`  
`<lc-letter> ::= a-z`

My solution is:

```
<name> ::= <real-name> <middle-name> <real-name>
<real-name> ::= <uc-letter> <lc-letter> <lc-tail>
<lc-tail> ::= <lc-letter> <lc-tail> | ""
<middle-name> ::= " " | " " <uc-letter> ". "
```

Note: " " is a single space character and "" is the empty string.