Monday, September 16	Name	
	Email	
6.035 Fall 2019	Miniquiz #9	5 minutes

Suppose that our language calls a procedure by giving its name, with parameters surrounded by parentheses, and that arrays are referenced by the same syntax. Since the translation of parameters to procedure calls and indices in array references are different, we want to use different productions to generate lists of parameters and lists of indices. Our grammar might therefore have (among others) productions as follows:

```
parameter\_list
(1)
                  stmt
                                       "("
(2)
                                expr
                                                  expr
                  \operatorname{stmt}
(3)
      parameter_list
                                parameter_list
                                                           parameter
(4)
      parameter_list
                                parameter
(5)
           parameter
                                ID
                                                           ')'
(6)
                                ID
                                       "(
                                             expr_list
                  expr
(7)
                  expr
                                ID
(8)
             expr_list
                          \rightarrow
                                expr_list
                                                    expr
(9)
             expr_list
                          \rightarrow
                                expr
```

The ID '(' ID ',' ID ')' token stream will be given to a shift-reduce parser for the grammar. Assume that the parser never takes a step that produces a configuration from which it is not possible to produce a parse tree.

1. What configuration (stack and input) will the parser be in after 3 steps?

2. What conflict will occur at the moment? Why?

3. What are the pros and cons of having nondeterminism in the behavior of a program?