CSSE 304 Day 08

```
1. <s-list> ::= ()
                  ::= (<s-exp> . <s-list>) ; recall that Scheme prints proper lists without dots
       <s-exp>
                  ::= <symbol> | <s-list>
   2. We'll write several procedures that take s-lists as arguments. (Live coding, follow along electronically if you prefer)
(define (contains? slist sym); does slist contain sym?
(define (count-occurrences slist sym); how many occurrences of sym in slist?
(define (flatten slist) ; create a 1-level list from symbols in slist (maintain the order)
(define (notate-depth slist); replace each symbol with a 2-list: the symbol and its depth within slist.
```

(define	(subst	s1 s2 s1	ist) ;substitu	te s2 for each occu	urrence of s1 in sli	.st. Maybe an exer	cise for later.
case-lam	nbda prov	ides a more s	specific interfac	e for writing varia	able-arity procedure	es. Examples are ii	n the slides.
Your notes					, , , , , , , , , , , , , , , , , , ,		