Lab Section

1. (4 pts) Write an expression using **cons** (do not use **list**) to make a list of elements that looks like this:

(1 2 3)

2. (3 pts) Explain briefly what this expression does when interpreted:

> (= x 4)

3. (3 pts) Fill in the blank to create a function that returns the second element of a list:

(define second (lambda (alist)