Lab2

1)	Give a brief description of each of the following functions; lat?, cons, null?, and atom?.
2)	Use the functions eq?, car, and cdr in a Scheme s-expression that evaluates to true, #t (Hint: Google "scheme expression)
3)	What do the terms lambda, cond, and define mean in a function definition? (Hint: Chapter 2)

4) What is the first question you should as	sk when expressing any functions?
5) Give a brief description/definition for ea (Hint: Chapter 1)	ch of the laws of car, cdr, cons, null?, and eq?.
(Time: Onapier 1)	