Ling Xiang HW2 2/25/2019 Professor Zmuda

15.4 - In what common data structure are Lisp lists normally stored?

linked list

15.5 - Explain why QUOTE is needed for a parameter that is a data list.

quote means treating the parameter that is quoted as an element, instead of executing it. For example, '(+ 2 3) means this is a list of element with +, 2, 3. If we removed the quote, scheme will give us 5 instead of a list.

15.9 - What are the differences between =, EQ?, EQV?, and EQUAL?

= is used in numerical element, a equivalence predicate

EQ? is to check if two elements are in the same memory address. In other words, are two parameters are the same object.

EQV? return true if two objects are normally regarded as the same object.

eg, obj1 and obj2 are both #t or both #f, EQV? returns true.

EQUAL? is to check if two atoms are equivalent. It can be applied onto lists, vectors, strings, etc.

15.14 - If CONS is called with two atoms, say 'A and 'B, what is the returned?

It returns (a . b)#{Unspecific}

Since both of them are atoms, it returns a dot in the middle

15.16 - What are the differences between CONS, LIST, and APPEND?

CONS: add a atom to the front of a list

LIST: making two atoms a list

APPEND: joins two lists together to make one

Description:

Does not work: replace, getDistanceBetweenZipCodes, complexFilter Others work fine.

Output:

```
quadratic
(0)
(-4.0 1.0)
(-0.5 3.0)
(-1)
()
minutesBetween
58
1
negatives
(-1 -4)
(e d c b a)
\verb|isFlatListOfNumbers||
#f
#f
#f
minAndMax
(-3 \ 4)
(1 1)
crossProduct
((1 a) (1 b) (1 c) (2 a) (2 b) (2 c))
((1 a) (1 b) (1 c))
((1 a))
replace
()
getLatLon
(54.143 -165.7854)
(39.4792 -84.6857)
(20.8966 -156.5036)
getStatesThatContainThisCity
(AL AR CT FL GA IA IN KS MA MD ME MI MS NC NE NJ NY OH PA WI)
getDistanceBetweenLocations 0
simpleFilter
(1 2 3 11 22 33)
(11 22 33 -11 -22 -33)
complexFilter
(1 2 3 11 22 33 -1 -2 -3 -11 -22 -33)
(1 2 3 11 22 33 -1 -2 -3 -11 -22 -33)
(1 2 3 11 22 33 -1 -2 -3 -11 -22 -33)
#t
```

```
(define (quadratic a b c)

(cond

((< ( - (* b b) (* (* 4 a) c ) ) 0 )

((= ( - (* b b) (* (* 4 a) c ) ) 0 )

((= ( - (* b b) (* (* 4 a) c ) ) 0 )

((= ( - (* b b) (* (* 4 a) c ) ) 0 )

((= ( - (* b b) (* (* 4 a) c ) ) 0 )

((= ( - (* b b) (* (* 4 a) c ) ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) ) (* a 2))

((= ( - (* b b) (* (* 4 a) c ) (* a 2))

((= ( - (* b b) (* (* a 2)))

((= ( - (* b b) (* (* a 2)))

((= ( - (* b b) (* (* a 2)))

((= ( - (* b b) (* (* a 2)))

((= ( - (* b b) (* (* a 2)))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( - (* b b) (* (* a 2))

((= ( -
```