## Class 2 - Lists and ADT's

## **Summary**

An ADT hides the implementation. A list ADT can contain many different elements and has different methods to operate on those methods.

## **Abstract data Types**

## List ADT's:

- $L = \{11,12,13,14\}$  is a list of length 4
- Anything can be on the list
- In a particular setting, may be restricted (strongly typed language)
- Basic operations: First(L) -> the first element of L\nrest(L) -> a list just like L1 with first(L) removed\nadd(x, L) -> a list with x followed by contents of L
   d

eg.) input a list L of numbers

```
sum <- 0
while 1 is not empty {
   sum <- sum + first(L)
   L <- rest(L)
}
// here: sum is the sum of elements that were in L</pre>
```

Need operation:  $empty(L) \rightarrow true if L is empty, false otherwise$ 

eg.) input a list L

```
L2 <- a new empty list
while L is not empty {
   L2 - add(first(L), L2)
   L <- rest(L)
}
// here: L2 is the reverse of L's intitial contents
// add() adds to the front
```

Other list operations:

- Get or set the ith element
- Insert x at location i
- Delete the ith element
- Find x in L
- append(L1, L2) -> list with contents of L1 followed by contents of L2
- map(F, L) -> list consisting of f(x) for each x in L\n eg map(square, [1,2,3]) = [1,4,9]