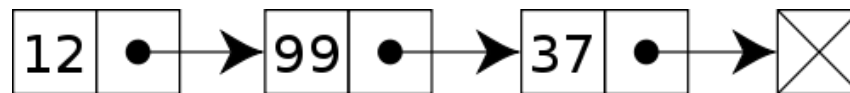


# Linked Lists, two concepts

There are **two useful, but different, ways** of thinking of linked list nodes

1. as lists made up of an item (value) and a sub-list (rest)

2. as objects (nodes) with a value and a reference to other similar objects

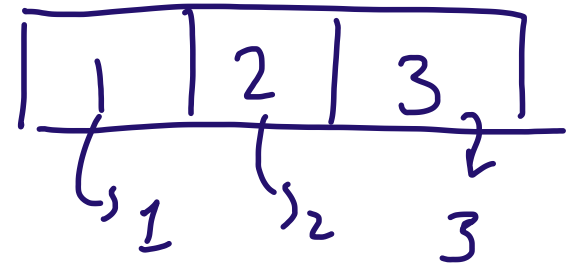


For now, will take the second point-of-view, and design a separate “wrapper” to represent a linked list as a whole.

# Linked List Nodes

Singly

Python list = [1, 2, 3]



Node  $\neq$  Item

