* **Sequence**
* Aka vector, list
* A container of indexed elements (begins at 0)
* Operations:
  + insert (element, index) – puts new element at specified position, shifting all following elements to the right
  + append (element) – adds new element at the end of list
  + at (index) – returns element at position
  + remove (index) – removes element at position, shifting all following elements to the left
  + insert & remove = at() operation + actual insertion/deletion
* The C++ vector class roughly implements the sequence ADT
* List and deque also implement sequence
* Vector, list, and deque all use iterators instead of integer indices
* **Dictionary**