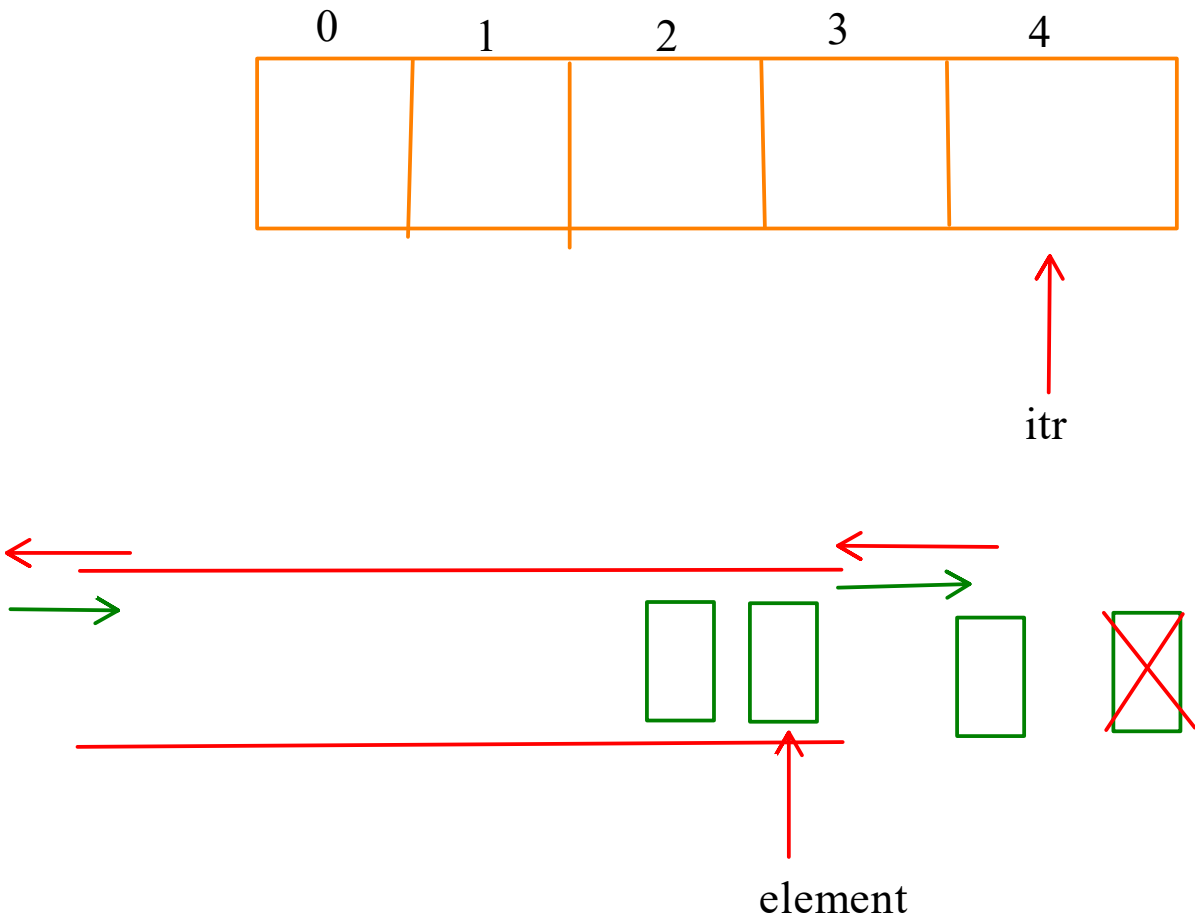


Comparator<E>{
int compare(E o1, E o2)
}
Employee -> sal,name,deptname
Student ->

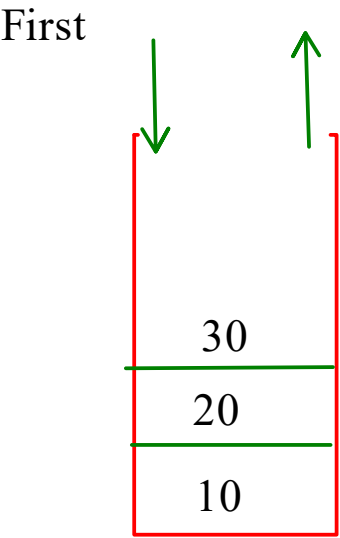
Collection Framework	add();	Iterator iterator();
Collection	clear();	
Iterator	contains();	hasNext();
Iterable	remove();	next();
	isEmpty();	



Deque d1;

d1.addLast(); // add the elements from one end (back)
d1.removeFirst(); // removes the elements from one end (front)

// stack
d1.addFirst();
d1.addFirst();
d1.removeFirst();



List, Queue, Set

- HashSet
 - Unorderd collection
- LinkedHashSet
 - maintains the insertion order
- Treeset
 - Maintains the natural order of the elements

