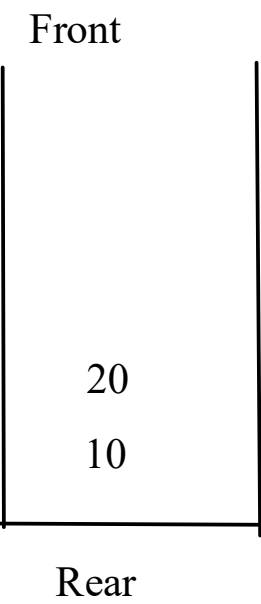
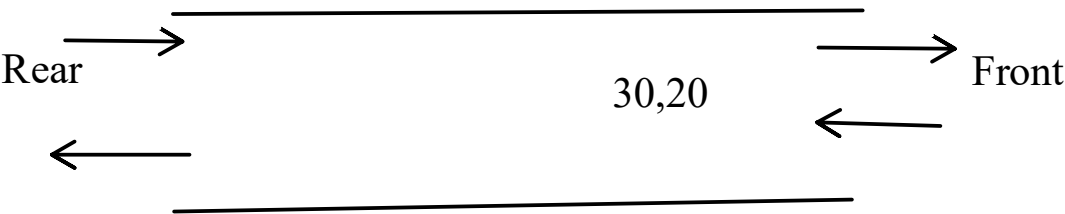


Collection
- List
for-each
for-loop

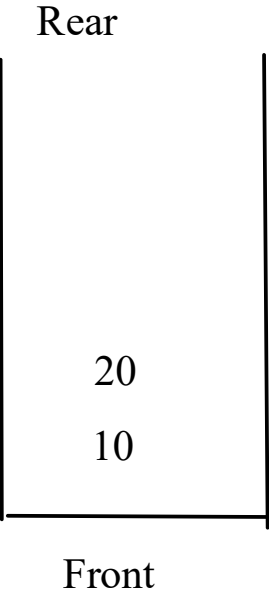


- Task
- Look for the Deque Interface
 - understand the ArrayDeque class

```
Deque<Integer> d1 = new ArrayDeque<>();
```

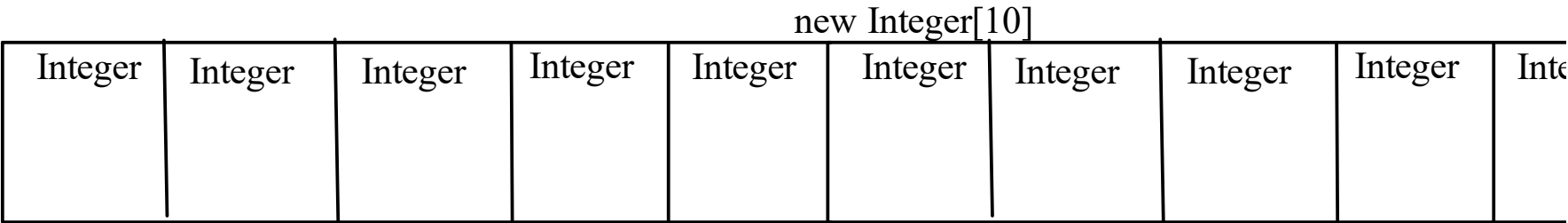
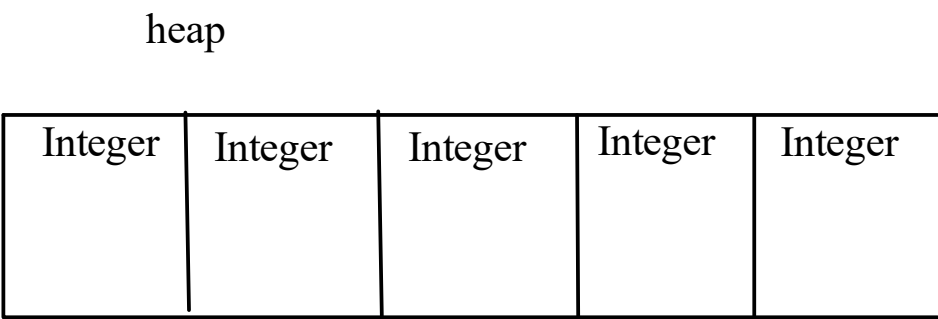
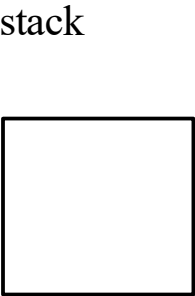


```
addFirst(10);  
addFirst(20);  
addFirst(30);  
  
removeFirst(); // 30  
removeFirst(); // 20
```



```
addLast(10);  
addLast(20);
```

- Task
- use LinkedList class to have the implementation of
1. List
 2. Queue
 3. Stack



```
Employee[] arr = new Employee[5];
```

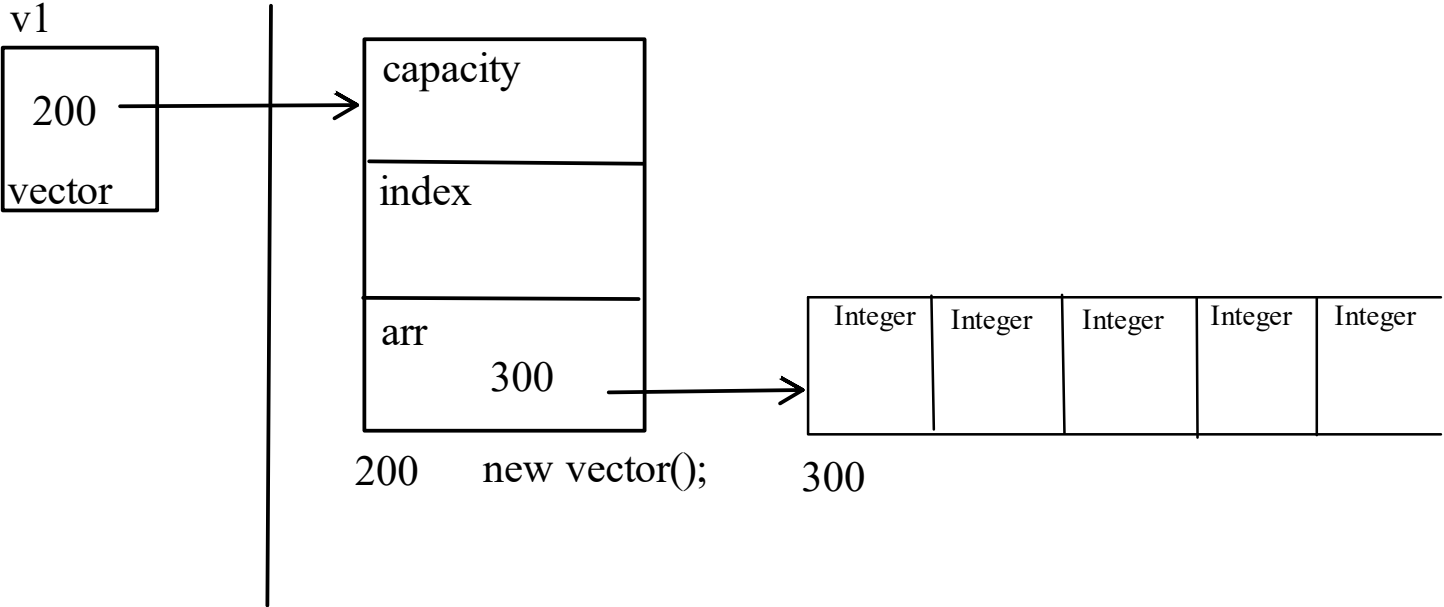
```
ArrayList<Employee>()  
add(new Employee())
```

```
class vector{
int capacity = 10;
int index;
int arr[];

vector(){
    arr = new int[capacity];
}

add(int ele){
    index==capacity
    {
        int []temp = new int[capacity * 2];
        copy();
    }
}
```

vector v1 = new vector();



Priority Queue

Set
- Hashcode;

Preparation
- equals()
- Comparable