Module 1 - Lecture 8

Collections Part 2



Review

- ArrayLists
- Queues
- Stacks
- Primitive Wrapper classes
- For-each loop



Question...

Who has performed a Google search?

Who has used a dictionary to look up the definition of word?

Who has used the index in a book?



Map<K,V>

Map<K,V>

- Key-Value pairs
- Ordering is not consistent
- Duplicate keys are not allowed
- Duplicate values are allowed



Map<K,V>

Create

```
Map<String,Integer> nameAgeMap = new HashMap<String,Integer>();
```

Add elements

```
nameAgeMap.put("Sally", 23);
nameAgeMap.put("Bobby", 8);
```

Remove elements

```
nameAgeMap.remove("Bobby");
```

Check if exists

```
nameAgeMap.containsKey("Bobby");
```

Get a value

```
Integer sallyAge = nameAgeMap.get("Sally");
```



Let's Code!

Question...

How do you keep track of a unique list of stuff?



Set<T>

Set<T>

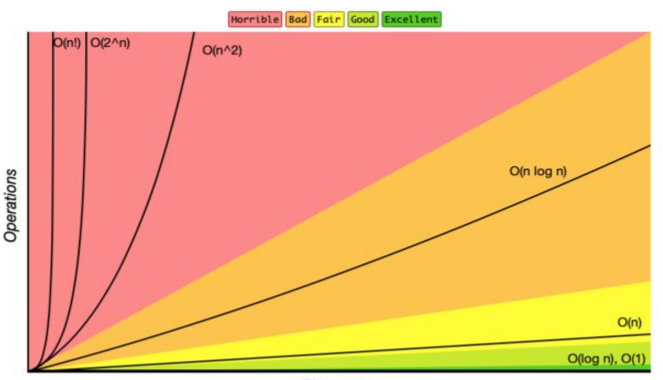
- A list that contains no duplicate elements
 - Can contain at most 1 null element
 - Cannot contain two elements where element1.equals(element2) returns true
- Ordering is not consistent



Let's Code!

Algorithmic Complexity

Big-O Complexity Chart





Elements

Reading

- Module 1
 - Classes and Encapsulation



QUESTIONS?

