Java Wrapper Classes

Description

Each of Java's eight primitive data types has a class dedicated to it. These are known as wrapper classes, because they "wrap" the primitive data type into an object of that class. The wrapper classes are part of the java.lang package, which is imported by default into all Java programs.

The wrapper classes in Java serve two primary purposes.

- To provide mechanism to ‘wrap’ primitive values in an object so that primitives can do activities reserved for the objects like being added to ArrayList, HashSet, HashMap etc. collection.

- To provide an assortment of utility functions for primitives like converting primitive types to and from string objects, converting to various bases like binary, octal or hexadecimal, or comparing various objects.

The following two statements illustrate the difference between a primitive data type and an object of a wrapper class:

```java
int x = 25;

Integer y = new Integer(33);
```
The first statement declares an int variable named x and initializes it with the value 25. The second statement instantiates an Integer object. The object is initialized with the value 33 and a reference to the object is assigned to the object variable y.

Below table lists wrapper classes in Java API with constructor details.

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Wrapper Class</th>
<th>Constructor Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>Boolean</td>
<td>boolean or String</td>
</tr>
<tr>
<td>byte</td>
<td>Byte</td>
<td>byte or String</td>
</tr>
<tr>
<td>char</td>
<td>Character</td>
<td>char</td>
</tr>
<tr>
<td>int</td>
<td>Integer</td>
<td>int or String</td>
</tr>
<tr>
<td>float</td>
<td>Float</td>
<td>float, double or String</td>
</tr>
<tr>
<td>double</td>
<td>Double</td>
<td>double or String</td>
</tr>
<tr>
<td>long</td>
<td>Long</td>
<td>long or String</td>
</tr>
<tr>
<td>short</td>
<td>Short</td>
<td>short or String</td>
</tr>
</tbody>
</table>
Below is wrapper class hierarchy as per Java API

As explain in above table all wrapper classes (except Character) take String as argument constructor. Please note we might get NumberFormatException if we try to assign invalid argument in constructor. For example to create Integer object we can have following syntax.

```java
Integer intObj = new Integer (25);

Integer intObj2 = new Integer ("25");
```

Here in we can provide any number as string argument but not the words etc.

Below statement will throw run time exception (NumberFormatException)

```java
Integer intObj3 = new Integer ("Two");
```

The following discussion focuses on the Integer wrapperclass, but applies in a general sense to all eight wrapper classes.
The most common methods of the Integer wrapper class are summarized in below table. Similar methods for the other wrapper classes are found in the Java API documentation.

<table>
<thead>
<tr>
<th>Method</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>parseInt(s)</td>
<td>returns a signed decimal integer value equivalent to string s</td>
</tr>
<tr>
<td>toString(i)</td>
<td>returns a new String object representing the integer i</td>
</tr>
<tr>
<td>byteValue()</td>
<td>returns the value of this Integer as a byte</td>
</tr>
<tr>
<td>doubleValue()</td>
<td>returns the value of this Integer as an double</td>
</tr>
<tr>
<td>floatValue()</td>
<td>returns the value of this Integer as a float</td>
</tr>
<tr>
<td>intValue()</td>
<td>returns the value of this Integer as an int</td>
</tr>
<tr>
<td>shortValue()</td>
<td>returns the value of this Integer as a short</td>
</tr>
<tr>
<td>longValue()</td>
<td>returns the value of this Integer as a long</td>
</tr>
<tr>
<td>int compareTo(int i)</td>
<td>Compares the numerical value of the invoking object with that of i.</td>
</tr>
<tr>
<td></td>
<td>Returns 0 if the values are equal. Returns a negative value if the</td>
</tr>
<tr>
<td></td>
<td>invoking object has a lower value. Returns a positive value if the</td>
</tr>
<tr>
<td></td>
<td>invoking object has a greater value.</td>
</tr>
</tbody>
</table>
Let’s see a Java program which explains a few wrapper classes methods:

1. `package` WrapperIntro;

   2. 
   3. 
   4. 
   5. `public class` WrapperDemo {

   6. 
   7. 
   8. 
   9. `public static void` main (String args[])

   10. 
   11.  `Integer` `intObj1 = new Integer (25);`

   12. 
   13.  `Integer` `intObj2 = new Integer ("25");`

   14. 
   15.  `Integer` `intObj3= new Integer (35);`

   16. 

---

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>static int compare(int num1, int num2)</code></td>
<td>Compares the values of num1 and num2. Returns 0 if the values are equal. Returns a negative value if num1 is less than num2. Returns a positive value if num1 is greater than num2.</td>
</tr>
<tr>
<td><code>boolean equals(Object intObj)</code></td>
<td>Returns true if the invoking Integer object is equivalent to intObj. Otherwise, it returns false.</td>
</tr>
</tbody>
</table>
//compareTo demo

System.out.println("Comparing using compareTo Obj1 and Obj2: " + intObj1.compareTo(intObj2));

System.out.println("Comparing using compareTo Obj1 and Obj3: " + intObj1.compareTo(intObj3));

//Equals demo

System.out.println("Comparing using equals Obj1 and Obj2: " + intObj1.equals(intObj2));

System.out.println("Comparing using equals Obj1 and Obj3: " + intObj1.equals(intObj3));

Float f1 = new Float("2.25f");

Float f2 = new Float("20.43f");

Float f3 = new Float(2.25f);

System.out.println("Comparing using compare f1 and f2: " + Float.compare(f1, f2));
System.out.println("Comparing using compare f1 and f3: "+Float.compare(f1,f3));

//Addition of Integer with Float

Float f = intObj1.floatValue() + f1;

System.out.println("Addition of intObj1 and f1: "+ intObj1 +"+" +f1+"=" +f);

Output

Comparing using compareTo Obj1 and Obj2: 0
Comparing using compareTo Obj1 and Obj3: -1
Comparing using equals Obj1 and Obj2: true
Comparing using equals Obj1 and Obj3: false
Comparing using compare f1 and f2: -1
Comparing using compare f1 and f3: 0
Addition of intObj1 and f1: 25+2.25=27.25
valueOf (), toHexString(), toOctalString() and
toBinaryString() Methods:

This is another approach to create wrapper objects. We can convert from binary or octal or hexadecimal before assigning value to wrapper object using two argument constructor. Below program explains the method in details.

```java
package WrapperIntro;

public class ValueOfDemo {
    public static void main(String[] args) {
        Integer intWrapper = Integer.valueOf("12345");

        //Converting from binary to decimal
        Integer intWrapper2 = Integer.valueOf("11011", 2);

        //Converting from hexadecimal to decimal
        Integer intWrapper3 = Integer.valueOf("D", 16);
    }
}
```
System.out.println("Value of intWrapper Object: "+ intWrapper);

System.out.println("Value of intWrapper2 Object: "+ intWrapper2);

System.out.println("Value of intWrapper3 Object: "+ intWrapper3);

System.out.println("Hex value of intWrapper: "+ Integer.toHexString(intWrapper));

System.out.println("Binary Value of intWrapper2: "+ Integer.toBinaryString(intWrapper2));

Output

Value of intWrapper Object: 12345
Value of intWrapper2 Object: 27
Value of intWrapper3 Object: 13
Hex value of intWrapper: 3039
Binary Value of intWrapper2: 11011
Summary

- Each of primitive data types has dedicated class in java library.

- Wrapper class provides many methods while using collections like sorting, searching etc.

Source: http://www.w3resource.com/java-tutorial/java-wraper-classes.php