

# **Numbers and Strings**



## **Objectives**

- Working with Numbers:
  - Wrapper classes: Number, Character
  - Auto boxing and unboxing.
- The java.lang.Math
- String class:
  - Create and manipulate strings.
  - Compares the String and StringBuilder classes.
- Scanning Text
- Formatting output



#### Introduction

- A class can contain no data field or some data fields
- Some operations on numbers are critical such as converting a string to number, ...
- Java libraries have classes which wrap a number (primitive type) in it and support operations on numbers. They are called as wrapper classes.
- String is a common data type and it is a predefined class in Java library.
- The java.lang package contains all of them



#### **Numbers Classes**

- Java platform provides wrapper classes for each of the primitive data types.
- java.lang.Object
  - java.lang.Boolean (implements java.lang.Comparable<T>, java.io.Serializable)
  - java.lang.Character (implements java.lang.Comparable<T>, java.io.Serializable)
  - java.lang.Character.Subset
    - java.lang.Character.UnicodeBlock
  - java.lang.Math
  - java.lang.Number (implements java.io.Serializable)
    - java.lang.Byte (implements java.lang.Comparable<T>)
    - java.lang.Double (implements java.lang.Comparable<T>)
    - java.lang.Float (implements java.lang.Comparable<T>)
    - java.lang.Integer (implements java.lang.Comparable<T>)
    - java.lang.Long (implements java.lang.Comparable<T>)
    - java.lang.Short (implements java.lang.Comparable<T>)

All of the numeric wrapper classes are subclasses of the abstract class Number.



#### **Numbers Classes: A Declaration**

public final class Integer extends Number implements Comparable<Integer>

Fields	
Modifier and Type	Field and Description
static int	BYTES  The number of bytes used to represent a int value in two's complement binary form.
static int	MAX_VALUE A constant holding the maximum value an int can have, $2^{31}$ -1.
static int	MIN_VALUE  A constant holding the minimum value an int can have, $-2^{31}$ .
static int	SIZE  The number of bits used to represent an int value in two's complement binary form.
static Class <integer></integer>	TYPE The Class instance representing the primitive type int.



#### **Numbers Classes: A Declaration**

public final class Integer extends Number implements Comparable<Integer>

We can not create a sub-class of a wrapper class

#### Constructors

#### Constructor and Description

Integer(int value)

Constructs a newly allocated Integer object that represents the specified int value.

Integer(String s)

Constructs a newly allocated Integer object that represents the int value indicated by the String parameter.



#### **Numbers Classes: A Declaration**

#### public final class Integer extends Number implements Comparable<Integer>

Some common methods

Wrapper
classes are
immutable
(nonchangeable)
because they
do not have
setters

```
byteValue(), shortValue(), intValue(), longValue(),
byte, short,
               floatValue(), doubleValue()
              compare(int x, int y)
static int
              compareTo(Integer anotherInt)
int
              compareUnsigned(int x, int y)
static int
              equals(Object obj)
boolean
static Integer getInteger(String nm), getInteger(String nm, int val),
              getInteger(String nm, Integer val)
              lowestOneBit(int i)
static int
              max(int a, int b), min(int a, int b)
static int
              parseInt(String s), parseInt(String s, int radix)
static int
              parseUnsignedInt(String s), parseUnsignedInt(String s, int radix)
              toBinaryString(int i),toHexString(int i),toOctalString(int i)
static String
               toString(int i),toString(int i,int radix),toUnsignedString(int i)
String
              toString()
              toUnsignedLong(int x)
static long
static String toUnsignedString(int i, int radix)
static Integer valueOf(int i), valueOf(String s), valueOf(String s, int radix)
```



#### **Numbers Classes...**

- We use a Number object rather than a primitive when:
  - As an argument of a method that expects an object.
  - To use constants defined by the class, such as MIN\_VALUE and MAX\_VALUE.
  - To use class methods for converting values to and from other primitive types.



#### **Numbers Classes- A Demo**

```
    java.lang.Object

                                          primitive value

    java.lang.Boolean

     o java.lang.Character
     o java.lang.Number
          o java.lang.Byte
          o java.lang.Double
          o java.lang.Float
                                        Wrapper Classes
          o java.lang.Integer
          o java.lang.Long
          o java.lang.Short
    int intValue() ←
    Integer(int value)
    Integer (String s)
                                         obj
                                      X
  int x=5;
   Integer obj = new Integer(5);
   Integer obj2 = new Integer ("123");
```

```
public class WrapperDemo {
         public static void main(String[]args) {
             int n=7;
             Integer intObj=new Integer (5);
             System. out.println(intObj);
             System.out.println(intObj.toString());
             intObj=n; // boxing
             System. out. println(intObj);
             int y= intObj * 2; // unboxing
             int z= intObj.intValue();
10
             System.out.println("y=" + y + ", z=" + z);
11
             n= Integer.parseInt("1234");
12
             System.out.println("n= " + n);
13
             n= Integer.parseInt("1A", 16);
14
             System.out.println("n= " + n);
15
16
17
Output//Chapter08 (run)
```

7 y= 14, z= 7 n= 1234 n= 26

Boxing/auto boxing: encapsulating/wrapping a primitive value to an object. Unboxing: get primitive value wrapped in a wrapper object.



#### The java.lang.Math class

- The Math class in the java.lang package provides methods and constants for doing more advanced mathematical computation, including:
  - Constants and Basic Methods: Math.E, Math.Pl,...
  - Basic static methods: ceil(double d), floor(double d), abs(int i)...
  - Exponential and Logarithmic Methods: exp(double d), sqrt(double d), pow(double base, double exponent)
  - Trigonometric Methods: cos(double d), sin(double d)
  - Random Numbers: The random() method returns a pseudorandomly selected number between 0.0 and 1.0.



# **Auto boxing and Unboxing (1)**

- Java 5.0 introduces two very simple but convenient functions that <u>unwrap wrapper</u> objects and <u>wrap up</u> primitives.
- Converting a primitive value into an object of the corresponding wrapper class is called auto boxing.
- Converting an object of a wrapper type to its corresponding primitive value is called unboxing.



## Auto boxing and Unboxing...

Sample of auto boxing and unboxing
 Integer wrappedInt = 25; //boxing or auto boxing

```
Double area(double radius) {
    return Math.PI * radius * radius; //boxing
}
Integer wi = 234;
int times9 = wi * 9; //unboxing
```



#### **Characters**

- Unicode character, 2 bytes
- Character class also offers a number of useful class (i.e., static) methods for manipulating characters.
- Character ch = new Character('a');
- Some methods in this class
  - boolean isLetter(char ch)/ isDigit(char ch)/ isUpperCase(char ch)
  - char toUpperCase(char ch) ...
- A character preceded by a backslash (\) is an escape sequence and has special meaning to the compiler.



## **Strings**

 Java uses the String, StringBuffer, and StringBuilder classes to encapsulate strings of characters (16-bit Unicode).

Interface **Serializable** declared methods for processing a string as a stream of characters (write string to file, ...)



- The String class contains an immutable string (Once an instance is created, the string it contains cannot be changed) ← No setter is implemented
- Almost of it's methods will return a new string.
- Construct a string:

```
String s1 = new String("immutable");

String s2= new String (new char[] {'a', 'b', 'c'});

or

String s3 = "immutable";
```



String pool String pool **s**1 Hello public class StringDemo { public static void main (String[] args) String s1="Hello"; // string pool String s2="Hello"; // string pool > Shallow comparing: Compare System. out.println("s1==s2:" + (s1==s2));two references String s3= new String("Hello"); String s4= new String("Hello"); Deep comparing: System.out.println("s3==s4: " + (s3==s4)); Compare two values System.out.println("s3 equals/s4: / + (s3.equals(s4))); String s5= new String ( new char() { 'H', 'E', 'L', 'L', 'O' }); System.out.println("s3 equals \$5 ignoring case: " + (s3.equalsIgnoreCase(s5))); System.out.println(s5); s5= s5.toLowerCase(); System. out.println(55); hello Output - Chapter08 (run) rune **HELLO HELLO** garbage |sl==s2: true s3==s4: false s3 equals s4: true String pool: a s3 equals s5 ignoring case: true **s**5 **s**5 way to save HELLO memory hello



Compare 2 strings: should use equals()

```
String st1 = "abc";
String st2 = "xyz";
if(st1.equals(st2)){
...
}
```



Modifier and Type	Method and Description
char	<pre>charAt (int index)</pre>
char[]	toCharArray()
byte[]	<pre>getBytes()</pre>
int	<pre>codePointAt(int index), compareTo(String anotherString) compareToIgnoreCase(String str), hashCode(), indexOf(int ch), indexOf(), lastIndexOf(), length()</pre>
String	<pre>trim(), toString(), concat(String str), replace(), replaceAll() replaceFirst(), substring(), toLowerCase(), toUpperCase()</pre>
static <u>String</u>	<pre>copyValueOf(), format(), valueOf()</pre>
boolean	<pre>contains(CharSequence s), endsWith(String suffix), startsWith(), isEmpty(), matches(String regex) equals(Object anObject), equalsIgnoreCase()</pre>
void	<pre>getChars(int srcBegin, int srcEnd, char[] dst, int dstBegin)</pre>
<pre>String[]</pre>	<pre>split(String regex), split(String regex, int limit)</pre>
CharSequence	<pre>subSequence(int beginIndex, int endIndex)</pre>



```
Enter replaced string: love
                                                Enter replacing string:hate
                                                After replacing: do not hate me
import java.util.Scanner;
                                                Uppercase: DO NOT HATE ME
public class StringDemo
                                                Origin: do not hate me
  public static void main(String aegs[]){
                                                Enter the index of extracted character: 3
      Scanner sc= new Scanner(System.in);
                                                The 3(th)character:n
      String origin, replaced, replacement;
      System.out.print("Enter original string:");
      origin= sc.nextLine();
      System.out.print("Enter replaced string:");
      replaced= sc.nextLine();
      System.out.print("Enter replacing string:");
      replacement= sc.nextLine();
      origin = origin.replaceAll(replaced, replacement);
      System.out.println("After replacing:" + origin);
      System.out.println("Uppercase:" + origin.toUpperCase());
      System.out.println("Origin:" + origin);
      System.out.print("Enter the index of extracted character:");
      int index= Integer.parseInt(sc.nextLine());
      System.out.format("The %d(th)character:%c\n", index, origin.charAt(index));
```

rumi

Enter original string: do not love me



# StringBuffer, StringBuilder Classes

- Java's StringBuffer and StringBuilder classes represent strings that can be dynamically modified.
  - StringBuffer is threadsafe.
  - StringBuilder (introduced in 5.0) is not threadsafe.
- Almost of their methods are the same as methods in the String class.

Thread: Unit of code (method) is running
Multi-threading program: A program has some threads running
concurrently. If 2 threads access common data, their values are not unpredictable. So, in multi-thread programming, JVM supports a mechanism
in which accesses to common resources must carry out in sequence
based on synchronized methods.

Threadsafe class: A class with synchronized methods.



# The StringBuffer - threadsafe

public final class **StringBuffer** extends <u>Object</u> implements <u>Serializable</u>, <u>CharSequence</u>

```
public class StringBufferDemo
 public static void main(String aegs[]){
      StringBuffer sBuf= new StringBuffer ("01234567");
      System.out.println(sBuf);
      sBuf.append("ABC");
                                       run:
      System.out.println(sBuf);
                                       01234567
      sBuf.insert(2, "FAT PERSON");
                                       01234567ABC
      System.out.println(sBuf);
                                       OlFAT PERSON234567ABC
      sBuf.reverse();
                                       CBA765432NOSREP TAF10
      System.out.println(sBuf);
```



# StringBuilder

public final class **StringBuilder** extends <u>Object</u> implements <u>Serializable</u>, <u>CharSequence</u>

- The StringBuilder class was introduced in 5.0. It is nearly identical to StringBuffer.
- Major difference: string builders are not threadsafe.
- If you want multiple threads to have concurrent access to a mutable string, use a string buffer.
- If your mutable string will be accessed only by a single thread, there
  is an advantage to using a string builder, which will generally
  execute faster than a string buffer.



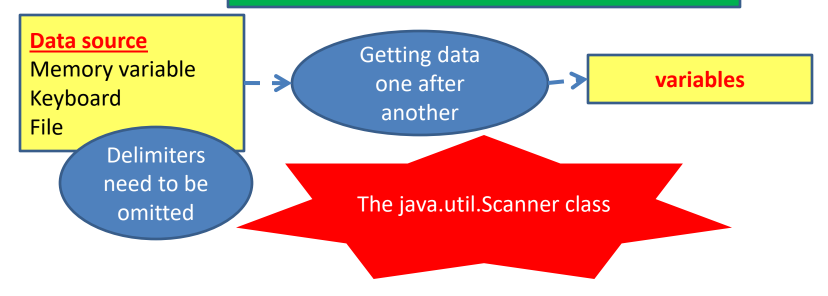
# String Concatenation, the Easy Way

- 02 ways:
  - String.concat() method of the String class and the StringBuffer.append().
  - Overloaded + operator.



## **Scanning Text**

How to get data from a data source?



- Class: java.util.Scanner
- Data in data source are characters
- Methods for getting data: next(), nextXXX()
- Methods for checking availability of data: hasXXX()
- Token: group of characters that has a meaning.



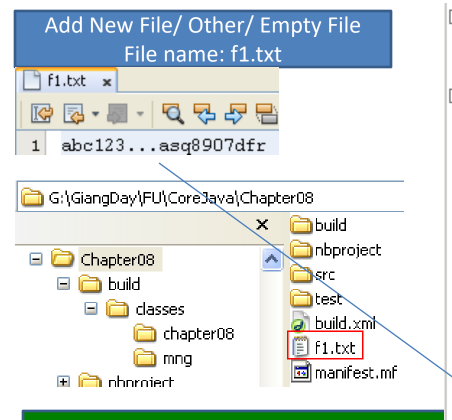
#### Scanning data from a string

```
import java.util.Scanner;
                                                                        Output - Chapte
public class ScannerDemo {
                                                                           run:
    public static void main(String[] args) {
                                                                           Anh
      String S= "Anh hùng khôn quá mỹ nhân quan";
                                                                           hùna
      Scanner sc1= new Scanner (S);
                                                                           khôn
      while (sc1.hasNext()) System.out.println(sc1.next());_
                                                                           quá
      System. out.println();
                                                                           mΫ
      String S2= "abc 123 556.78";
                                                                           nhân
      Scanner sc2= new Scanner (S2);
                                                                           quan
      System.out.println(sc2.next());
      System. out.println(sc2.nextInt());
                                                                           abc
                                                                           123
      System. out.println(sc2.nextDouble());
                                                                           556.78
      System. out.println();
      String S3= " How are you! ";
                                                                           How
      String delim ="[au \setminus s] + "; // s:space, +: >= 1 occurence
                                                                           re
      Scanner sc3= new Scanner (S3);
                                                                           \nabla \circ
      sc3.useDelimiter(delim);
      while (sc3.hasNext()) System.out.println(sc3.next());
                                                                           BUILD SUCC
          The default delimiter is the blank character. You can designate delimiters.
                    [au\\s] means that a, u and space(\s) are delimiters.
```

+ means that number of occurrences is equal or greater than 1



#### Scanning data from a text file **Specifying Delimiters**



```
import java.io.File;
import java.util.Scanner;
public class ScannerDemo2 {
  public static void main (String[] args) {
      File f= new File ("f1.txt");
      trv
      { Scanner sc= new Scanner(f);
        sc.useDelimiter("[[.]\\d]+");
        while (sc.hasNext())
            System. out.println(sc.next());
      catch (Exception e)
         System.out.println(e);
  } | Output - C
       runt
       abc
              [a-zA-Z]: a character from a
```

aso

dfr

Common Patterns:

[]: representing a character

. (arbitrary character)

\d (digits) \w (word characters) \s (space) Quantifiers: \* (>=0), + (>=1), ? (zero or one)

Read java documentation for more details Class: java.util.regex.Pattern

to z or A to Z





# Splitting a string into substrings

The method split(delimiters) of the class String and the java.util.StringTokenizer are used.

```
import java.util.StringTokenizer;
                                                                                Output - Chapter08 (run)
public class SplittingStringDemo {
                                                                                  run:
    public static void main(String[] args) {
                                                                                  studv
      String str = "I study hard. So, I pass the examination";
                                                                                  hard
                                                                                  So
      // Using the method String[] split() of the String class
      String[] strs = str.split("[ ,.]+");
                                                                                  pass
                                                                                  the
      for (String s:strs)System.out.println(s);
                                                                                  examination
      System. out.println();
                                                                                  Number of substrings: 8
         Using the java.util.StringTokenizer class
                                                                                  studv
      StringTokenizer stk= new StringTokenizer(str,"[ ,.]");
                                                                                  hard
      System.out.println("Number of substrings: " + stk.countTokens());
                                                                                  So
      while (stk.hasMoreTokens())
                                                                                  pass
          System. out.println(stk.nextToken());
                                                                                  the
                                                                                  examination
                                                                                  BUILD SUCCESSFUL (total
```



# **Formatting Output**

%[argument\_index\$][flags][width][.precision]conversion
See API documentation for more details (api/java/util/Formatter.html#syntax).

```
public class PrintWithFormat {
   public static void main (String[] args){
       String S="Hello";
       int i=5;
       long 1=58;
       float f = 7.2f;
       double d=8.9;
       boolean b= true;
       char c='A';
       System.out.format("%s,%2d,%4Xh,%5.2f,%10.3f,%3c,%b\n",S,i,1,f,d,c,b);
       System.out.format("\frac{3}{3}3b, \frac{1}{3}3d, \frac{2}{3}12sn", i, S, b);
                 runc
                 Hello, 5, 3Ah, 7.20, 8.900, A, true
                 true, 5,
                               Hello
```



# **Formatting Output**

```
import java.text.DecimalFormat;
public class DecimalFormatDemo
   static public String customFormat(String pattern, double value ){
      DecimalFormat myFormatter = new DecimalFormat(pattern);
      String output = myFormatter.format(value);
      return output;
   static public void main(String[] args) {
      System.out.println(customFormat("###,###.###", 123456.789));
      System.out.println(customFormat("###.##", 123456.789));
      System.out.println(customFormat("000000.000", 123.78));
      System.out.println(customFormat("$###,###.###", 12345.67));
                                            runc
                                            123,456.789
                                            123456 79
                                            000123.780
                                            $12,345.67
```



#### Summary

- Working with Numbers:
  - Wrapper classes: Number, Character
  - The java.lang.Math class
  - Autoboxing and unboxing.
- The java.lang.Math
- String class:
  - Create and manipulate strings.
  - Compares the String and StringBuilder classes.
- Scanning Text
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