



Basic Computation


Part 02

Class Types

- Class types group together data with functionality (methods)
- Classes create instances of Objects
- Separated by Reference and Contents
 - Reference is the memory address that “points” to the object’s contents in memory
 - A reference is the value stored in the identifier
 - Contents contain the data and functionality

Memory

Identifier	Contents	Byte Address
...
objectID	28	14
..
objectID.data01	4	28
objectID.data02	3.0	32
objectID.method01()	-	-
objectID.method02()	-	-
...



Class Types

- Objects must be *constructed* before used
 - Default value for class types is NULL
 - NULL means “nothing” as the object does not exist
 - Cannot use a NULL object
 - Reserved word “new” is used to construct instances of most class types, but not usually for Strings
- Methods provide functionality for an object
 - It’s what the object can do
 - Reusing code
- Methods are *called* by using the object’s identifier, followed by a dot “.”, followed by the method name an arguments

Syntax for Calling a Method

```
<<identifier>>.<<method name>>( <<arguments>> );
```

Strings

- Class type
 - Data = Array of Characters
 - Methods = Built-in Functionality
- Denoted by double quotes (“”)
 - Single Characters are single quotes (“”)
- Used to group together single characters into words and phrases
 - Useful for Outputting and Formatting Data
 - Useful for Inputting Data as words or sentences

Syntax

```
String <<identifier>>;//Declare a String
//Assigning a String Value
<<identifier>> = “<<String Value>>”;
```

Strings

- Array of Characters
 - Contiguous Collection of Characters
 - Individual Characters can be accessed by an “index”
 - Indices always start from 0 to Length - 1

Example String

```
String str = “abcdefg”;
```

String as an Array

Index	0	1	2	3	4	5	6
Value	'a'	'b'	'c'	'd'	'e'	'f'	'g'

Strings Operations

- The plus (+) operator concatenates a value with a String
 - Not the same as the mathematical “+”
- Useful methods
 - length()
 - charAt(index)
 - substring(startIndex)
 - substring(startIndex, endIndex)
 - toUpperCase()
 - toLowerCase()
 - split(regular expression)

Examples

```
String str = "abcdefg";  
System.out.println(str.charAt(0));  
String str2 = str.substring(2,5);  
System.out.println(str2);
```

Console

```
a  
cde
```

FIGURE 2.5 Some Methods in the Class `String`

Method	Return Type	Example for <code>String s = "Java";</code>	Description
<code>charAt</code> (<i>index</i>)	<code>char</code>	<pre>c = s.charAt(2); // c='v'</pre>	Returns the character at <i>index</i> in the string. Index numbers begin at 0.
<code>compareTo</code> (<i>a_string</i>)	<code>int</code>	<pre>i = s.compareTo("C++"); // i is positive</pre>	Compares this string with <i>a_string</i> to see which comes first in lexicographic (alphabetic, with upper before lower case) ordering. Returns a negative integer if this string is first, zero if the two strings are equal, and a positive integer if <i>a_string</i> is first.
<code>concat</code> (<i>a_string</i>)	<code>String</code>	<pre>s2 = s.concat("rocks"); // s2 = "Javarocks"</pre>	Returns a new string with this string concatenated with <i>a_string</i> . You can use the <code>+</code> operator instead.
<code>equals</code> (<i>a_string</i>)	<code>boolean</code>	<pre>b = s.equals("Java"); // b = true</pre>	Returns true if this string and <i>a_string</i> are equal. Otherwise returns false.
<code>equals</code> <code>IgnoreCase</code> (<i>a_string</i>)	<code>boolean</code>	<pre>b = s.equals("Java"); // b = true</pre>	Returns true if this string and <i>a_string</i> are equal, considering upper and lower case versions of a letter to be the same. Otherwise returns false.
<code>indexOf</code> (<i>a_string</i>)	<code>int</code>	<pre>i = s.indexOf("va"); // i = 2</pre>	Returns the index of the first occurrence of the substring <i>a_string</i> within this string or -1 if <i>a_string</i> is not found. Index numbers begin at 0.

<code>lastIndexOf</code> (<i>a_string</i>)	int	<pre>i = s.lastIndexOf("a"); // i = 3</pre>	Returns the index of the last occurrence of the substring <i>a_string</i> within this string or -1 if <i>a_string</i> is not found. Index numbers begin at 0.
<code>length()</code>	int	<pre>i = s.length(); // i = 4</pre>	Returns the length of this string.
<code>toLowerCase()</code>	String	<pre>s2 = s.toLowerCase(); // s = "java"</pre>	Returns a new string having the same characters as this string, but with any uppercase letters converted to lowercase. This string is unchanged.
<code>toUpperCase()</code>	String	<pre>s2 = s.toUpperCase(); // s2 = "JAVA"</pre>	Returns a new string having the same characters as this string, but with any lowercase letters converted to uppercase. This string is unchanged.
<code>replace</code> (<i>oldchar</i> , <i>newchar</i>)	String	<pre>s2 = s.replace('a','o'); // s2 = "Jovo";</pre>	Returns a new string having the same characters as this string, but with each occurrence of <i>oldchar</i> replaced by <i>newchar</i> .
<code>substring</code> (<i>start</i>)	String	<pre>s2 = s.substring(2); // s2 = "va";</pre>	Returns a new string having the same characters as the substring that begins at index <i>start</i> through to the end of the string. Index numbers begin at 0.
<code>substring</code> (<i>start,end</i>)	String	<pre>s2 = s.substring(1,3); // s2 = "av";</pre>	Returns a new string having the same characters as the substring that begins at index <i>start</i> through to but not including the character at index <i>end</i> . Index numbers begin at 0.
<code>trim()</code>	String	<pre>s = " Java "; s2 = s.trim(); // s2 = "Java"</pre>	Returns a new string having the same characters as this string, but with leading and trailing whitespace removed.

Strings

- Object type
- Array of characters

Examples

```
String str = "abcd";
```

Memory

Identifier	Contents	Byte Address
...
...

Strings

- Object type
- Array of characters

Examples



```
String str = "abcd";
```

Memory

Identifier	Contents	Byte Address
...
...

Strings

- Object type
- Array of characters

Examples

→ `String str = "abcd";`

Memory

Identifier	Contents	Byte Address
...
str	Null	28
...

Strings

- Object type
- Array of characters

Examples

String `str = "abcd";`

Memory

Identifier	Contents	Byte Address
...
str	Null	28
...
str[0]	'\u0000'	64
str[1]	'\u0000'	66
str[2]	'\u0000'	68
str[3]	'\u0000'	70
...

Strings

- Object type
- Array of characters

Examples

String `str = "abcd";`

Memory

Identifier	Contents	Byte Address
...
str	Null	28
...
str[0]	'a'	64
str[1]	'b'	66
str[2]	'c'	68
str[3]	'd'	70
...

Strings

- Object type
- Array of characters

Examples



```
String str = "abcd";
```

Memory

Identifier	Contents	Byte Address
...
str	64	28
...
str[0]	'a'	64
str[1]	'b'	66
str[2]	'c'	68
str[3]	'd'	70
...

Strings

- Object type
- Array of characters

Examples



```
String str = "abcd";
```

Memory

Identifier	Contents	Byte Address
...
str	64	28
...
str[0]	'a'	64
str[1]	'b'	66
str[2]	'c'	68
str[3]	'd'	70
...



Escape Characters

- Used to better format Strings
- Considered Single Characters
 - Despite there are two individual characters
- Starts with a “\”
- \” - Double Quote
- \' - Single Quote
- \\ - Backslash
- \n – New Line. Go to beginning of Next line
- \r – Carriage Return. Go to beginning of the Current line
- \t – Tab. Add space until next tab stop

Examples

```
String str = “Hello\n\”World\””;  
System.out.println(str);
```

Console

```
Hello  
“World”
```

Scanner

- Class Type
- Used to “Scan” or “Read”
 - Standard System Input “System.in” (Console)
 - Strings
 - Files
 - Network Traffic
- Must import type Scanner from “java.util” package
 - import java.util.Scanner;
- Before using it must be both Declared and Constructed
 - The “ARGS” part is the item the Scanner will process. It can be the System input, Strings, Files, etc.

Syntax

```
//Declaring and Constructing a Scanner  
Scanner <<identifier>> = new Scanner(<<ARGS>>);
```

Example

```
//Declaring and constructing a Scanner for  
//Console (System.in)  
Scanner keyboard = new Scanner(System.in);
```

Scanner

- Once a Scanner has been declared and constructed it can be used by calling its various methods
- Scanner uses *delimiters*
 - Separates information by Special Characters
 - Assumed to be any kind of space unless otherwise declared
 - Types of spaces include
 - Single Spaces
 - Multiple Spaces
 - End Line / Carriage Returns
 - Tabs

Examples

```
Scanner keyboard = new Scanner(System.in);
String name = keyboard.nextLine();
int i = keyboard.nextInt();
keyboard.nextLine();//Useful "fix-up"
double j = keyboard.nextDouble();
keyboard.nextLine();//Useful "fix-up"
System.out.println(name+ " " + i + " " + j);
```

Console

```
JJ
64
3.14
JJ 64 3.14
```

Scanner Methods

Method Name	Description	Example
next()	Returns a String value up to but not including the first delimiter character	//Assume user enters "1234 3.14 true asdf" String str = keyboard.next(); //str is "1234"
nextLine()	Returns a String value up to but not including the line terminator '\n'	//Assume user enters "1234 3.14 true asdf" String str = keyboard.nextLine(); //str is "1234 3.14 true asdf"
nextInt()	Returns the first instance of an integer value. All other characters and delimiters are ignored.	//Assume user enters "1234 3.14 true asdf" int i = keyboard.nextInt(); //int i is 1234
nextDouble()	Returns the first instance of a double value. All other characters and delimiters are ignored.	//Assume user enters "1234 3.14 true asdf" double j = keyboard.nextDouble(); //double j is 3.14
nextBoolean()	Returns the first instance of a Boolean value. All other characters and delimiters are ignored.	//Assume user enters "1234 3.14 true asdf" boolean b = keyboard.nextBoolean(); //Boolean b is true

Wrapper Classes

- Classes that “Wrap” or provide functionality to primitive types
- Can be used to convert a String into a primitive type
- Commonly Used
 - Integer.parseInt(<<String>>);
 - Double.parseDouble(<<String>>);
 - Boolean.parseBoolean(<<String>>);

Examples

```
String str = "256";  
int i = Integer.parseInt(str);  
i *= 2;  
System.out.println(i);
```

Console

```
512
```

Example

Closer Look

Example in more detail

`input =`

0	1	2	3	4	5	6	7	8	9
A	D	A		2	3		2	.	2

Current Line of Code

```
String input = keyboard.nextLine();
```


Example in more detail

`input =`

0	1	2	3	4	5	6	7	8	9
A	D	A		2	3		2	.	2

`copyInput =`

0	1	2	3	4	5	6	7	8	9
A	D	A		2	3		2	.	2

Current Line of Code

```
String copyInput = input;
```

Example in more detail

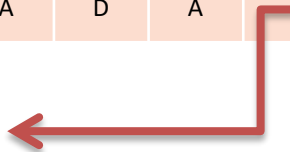
input =

0	1	2	3	4	5	6	7	8	9
A	D	A		2	3		2	.	2

copyInput =

0	1	2	3	4	5	6	7	8	9
A	D	A		2	3		2	.	2

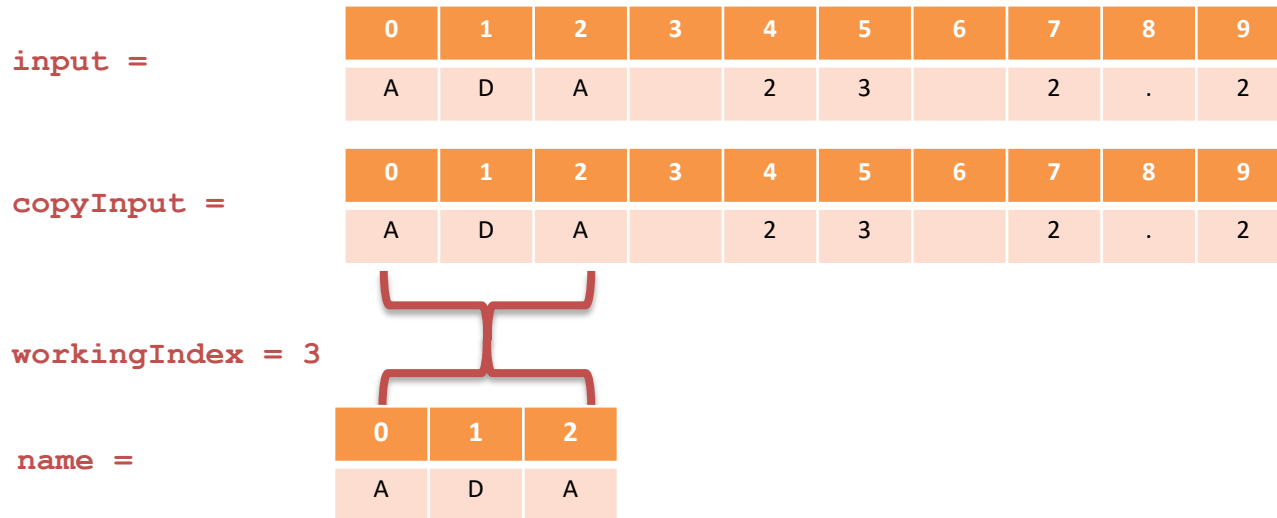
workingIndex = 3



Current Line of Code

```
int workingIndex = copyInput.indexOf(" ");
```

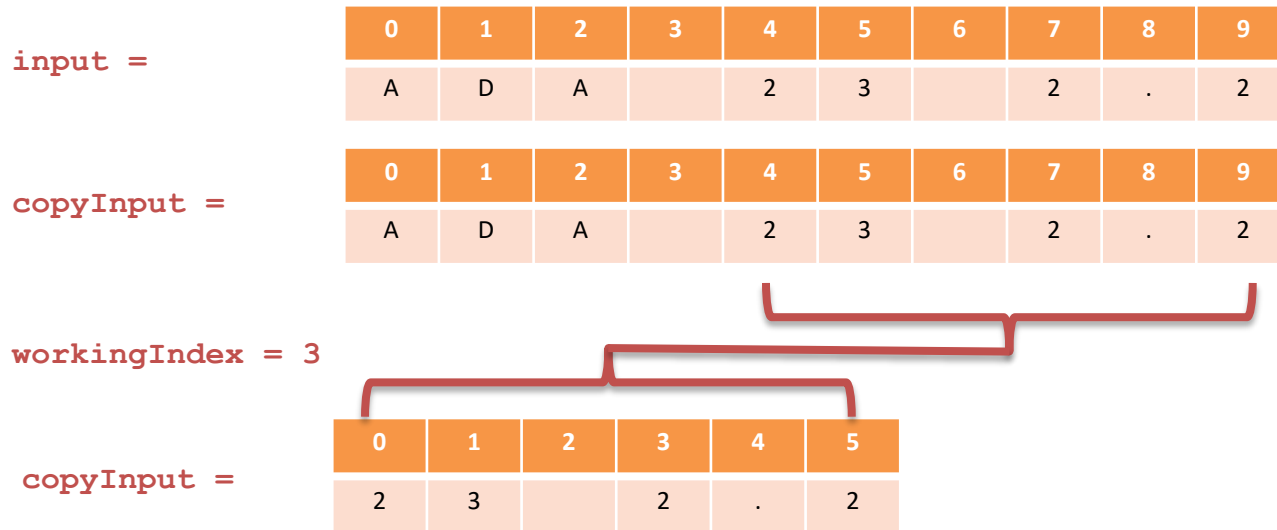
Example in more detail



Current Line of Code

```
String name = copyInput.substring(0,workingIndex);
```

Example in more detail



Current Line of Code

```
copyInput = copyInput.substring(workingIndex+1);
```

Example in more detail

`input =`

0	1	2	3	4	5	6	7	8	9
A	D	A		2	3		2	.	2

`copyInput =`

0	1	2	3	4	5
2	3		2	.	2

`workingIndex = 3`

Current Line of Code

```
copyInput = copyInput.substring(workingIndex+1);
```

Good Programming Practices

- Documentation and Style is important
 - Most programs are modified over time to respond to new requirements
 - Programs that are easy to read and understand are easy to modify
 - You have to be able to read it in order to debug it
- Meaningful Identifiers
 - Identifiers should suggest its use
 - Stick to common conventions
- Commenting
 - Self documenting with Clean Style is best
 - Comments are written as needed
 - Used by programmers to explain code, but ignored by the compiler
 - Include your name at the beginning of every file
 - It's good to write an explanatory comment at the beginning of the file
- Indentation
 - Use indentation to “line-up” code within their respective bodies
 - Clearly indicates “nested” statements