INFO 5100

Application Engineering Design

String class

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• Lecture:

- 1. Java String class
- 2. Java StringBuilder class

- Character String
 "This is a LITERAL character string."
- A String is a Reference Type java.lang.String class
- A String is immutable
- **NOT** an array of characters terminated by a null character (C Language).
 - A Java String object is **NOT** a C language string.

- Special String class treatment:
 - Enclosing characters in double quotes
 automatically creates a String object:

```
String name = "Dan";
```

Identifier "name" contains a reference to a
 String object containing the immutable value of "Dan".

- For String objects, Use of the 'new' keyword is optional (and discouraged)
 - Reference: Java String pool and String interning.
 - Both memory (and its allocation time) are conserved by saving immutable Strings in a pool. When a new String is created, if it is a repeated String, a reference to an already preserved immutable String in the pool is established in lieu of a new String created.

- Use of the 'new' keyword is optional (and discouraged) for creating String objects.
- DO

```
String s = "abc"; // allows interning
```

DO NOT

```
String s = new String("abs"); // forces new string
```

String objects

String Operations

- String.toUpperCase()
 - Converts String to ALL CAPS
- String.toLowerCase()
 - Convert String to ALL LOWERCASE
- Compare: s1.compareTo(s2);
 - Returns 0 indicating lexagraphically equal strings

String Split

 String split String s = "Dan, 17, 4.0";String [] tokens = s.split(","); System.out.println("Student:" + " NAME: " + tokens[0] + ", AGE: " + tokens[1]

• OUTPUT:

Student: NAME: Dan, AGE: 16, GPA: 4.0

+ ", GPA: " + tokens[2]);

String to Integer Conversion

• **Integer**.parseInt()

```
    Convert String to int value

String s = "17"; // String representation of int 17
int age = 0;
try {
       age = Integer.parseInt(s); // convert String to int
} catch (NumberFormatException e) {
       System.out.println(s + " is not a number!");
       e.printStackTrace();
System.out.println(s + " is Age: " + age);
```

String to Integer Conversion

• CONSOLE OUTPUT:

17 is Age: 17

String to Double Conversion

- **Double**.parseDouble()
- Convert String to double value String s = "4.0"; // String representation of 4.0 double gpa= 0; try { gpa = Double.parseDouble(s); // String to double } catch (NumberFormatException e) { System.out.println(s + " is not a number!"); e.printStackTrace(); System.out.println(s + " is GPA: " + gpa);

String to Double Conversion

• CONSOLE OUTPUT:

4.0 is GPA: 4.0

SubString

SubString

```
String s = new String ("abcd");
int ix1 = 1;
int ix2 = 3;
sub = s.substring(ix1); // bcd
sub = s.substring(ix1,ix2); // bc
int ix1 = 0;
sub = s.substring(ix1,ix2); // abc
```

String Concatenation

```
String sb = "Peter" +
+","+
+ "Paul" +
+","+
+ "Mary" +
+",";
System.out.println(sb);
```

StringBuilder

```
StringBuilder sb = new
StringBuilder("Peter");
sb.append(",");
sb.append("Paul");
sb.append(",");
sb.append("Mary");
sb.append(",");
System.out.println(sb.toString());
```

StringBuilder

• CONSOLE OUTPUT:

Peter, Paul, Mary,