# **Data and Expressions**

- Objectives when we have completed this set of notes, you should be familiar with:
  - Character strings and escape sequences
  - Variables and assignment
  - Primitive data
  - *if* and *if-else* statements with simple boolean expressions
  - Arithmetic expressions and operator precedence
  - Accepting standard input from the user
  - Data conversions



# **Character Strings**

- A string of characters can be represented as a string literal by putting double quotes around the text:
- Examples:

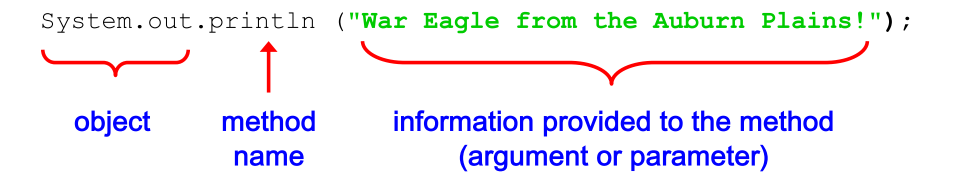
```
"This is a string literal."
"Pat Doe, 123 Main Street"
"7"
```

- When your program is running, a character string is an object in Java, defined by the String class
- Every string literal represents a String object



# The println Method

- Recall that the println method prints a character string and then advances to the next line
- The System.out object is an output stream corresponding to a standard output (stdout) which is usually the computer screen





# The print Method

- The print method for the System.out object is similar to the println method, except that it does not advance to the next line after it prints
- Therefore anything printed after a print statement will appear on the same line
- See <u>CountOff.java</u>



# **String Concatenation**

 The string concatenation operator (+) appends one string to the end of another

```
"Peanut butter " + "and jelly"
```

- A string literal cannot be broken across two lines in a program
- It can also append a number to a string
- See <u>ConcatenationExample1</u>



# **String Concatenation**

 The + operator is a binary operator applied to two operands; <u>if at least one the operands is a</u> <u>String</u> then string concatenation is done

 The + operator also used for addition <u>if both</u> operands are numeric

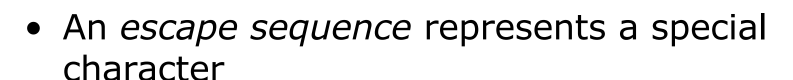
- The + operator is evaluated left to right, but parentheses can be used to force the order
- See <u>ConcatenationExample2</u> (Experiment with String expressions in the interactions pane in jGRASP)



## **Escape Sequences**

- What if we wanted to print a quotation mark " (a.k.a. double quote)?
- The following line would cause a compile-time error - it would interpret the second quote as the end of the string

```
System.out.println ("I said "Hello" to you.");
```



 An escape sequence begins with a backslash character (\)

```
System.out.println ("I said \"Hello\" to you.");
```





# **Escape Sequences**

Some Java escape sequences:

| Escape Sequence | <u>Meaning</u>  |
|-----------------|-----------------|
| \t              | tab             |
| \n              | newline         |
| \r              | carriage return |
| \"              | double quote    |
| \ '             | single quote    |
| \\              | backslash       |

- In Windows: \r\n are used together by println and Enter key to move to the next line;
   In Mac OS X, Linux, Unix: only \n is used
- See <a href="EscapeSeq.java">EscapeSeq.java</a>



#### **Variables**

- A variable is a name for a "location" in memory that holds a value
- There are many types of values or data...
  - integers values (e.g., -60, 0, 1, 7, 23)
  - floating point values (e.g., -5.6, 0.0, 2.4, 35.2)
  - characters values (e.g., 'j', 'P', '5')
  - boolean values (true, false)
  - references to objects
- We'll focus on int types (integer values) for now and then examine the other types later



### **Variables**

 A variable must be declared with the type of information that it will hold or reference

Multiple variables can be created in one declaration

```
int count, temp, result;
```



### **Variable Initialization**

A variable can be "initialized" to a particular value

```
int sum = 0;
int base = 32, max = 149;
```

 When a variable is referenced in a program, its current value is used

```
System.out.println("base is " + base);
would print...
base is 32
```



# **Assignment**

- An assignment statement changes value of variable
   total = 55;
- The assignment operator =
- How does it work?
  - Evaluate the expression on the right side
  - Store the result in the variable on the left side (previous value is overwritten)
- Java is strongly typed: variable type and expression type must be compatible!
- See <u>VariablesExample.java</u> (Run in Canvas ♠, ♣)



#### **Primitive Data**

- There are 8 primitive data types in Java
- Integer types:
  - byte, short, int, long

**int** age = 19;

- Floating point types:
  - float, double

double avg = 94.8;

- Character type:
  - char

char letter = 'A';

- Boolean type:
  - boolean

boolean isCold = false;

# **Expressions**

 An expression is made up of one or more variables, operators, and/or method invocations that evaluates to a single value

 Arithmetic expressions compute numeric results and make use of the arithmetic

operators:

```
Addition +
Subtraction -
Multiplication *
Division /
Remainder (Modulus) %
```

If either operand is a floating point value, then the result is a floating point value



### **Division and Remainder**

If both operands to the division operator (/)
are integer types, the result is an integer (the
fractional part is discarded)

 The remainder (or mod) operator (%) returns the remainder after dividing the first operand by the second

RemainderCheck.java



# **Assignment Revisited**

 The right and left hand sides of an assignment statement can contain the same variable

First, one is added to the original value of count

```
count = count + 1;
```

Then the result is stored back into count (overwriting the original value)



#### **Increment and Decrement**

- The increment and decrement operators use only one operand
- The increment operator (++) adds one to its operand
- The decrement operator (--) subtracts one from its operand
- The statement

```
count++;
```

is functionally equivalent to

```
count = count + 1;
```



# **Assignment Operators**

- Often we perform an operation on a variable, and then store the result back into that variable
- Java provides assignment operators to simplify that process
- For example, the statement

```
num += count;
```

is equivalent to

```
num = num + count;
```



### **Characters**

- A char variable stores a single character
- Character literals are in single quotes:

```
'a' 'X' '7' '$' ',' '\n'
```

• Example declarations:

```
char topGrade = 'A';
char terminator = ';', separator = ' ';
```

 A primitive character variable holds only one character, while a String object holds multiple characters



### **Boolean**

- A boolean value represents a true or false condition
- The reserved words true and false are the only valid values for a boolean type

```
boolean done = false;
```

 A boolean variable can also be used to represent any two states, such as a light bulb being on or off



# **Relational Operators**

Boolean values can be calculated using relational operators

| Operator | Meaning               |
|----------|-----------------------|
| ==       | Equal                 |
| ! =      | Not equal             |
| <        | Less than             |
| <=       | Less than or equal    |
| >        | Greater than          |
| >=       | Greater than or equal |

#### • Example:

```
boolean greater = 89 > 50; // greater set to true
int temp = 99;
boolean isCold = temp < 50; // isCold set to false</pre>
```



#### if Statements

 Allows a program to execute a statement or block { } only under certain conditions:

```
int temp = 39;
if (temp < 50) {
    System.out.println("It's cold!");
}
System.out.println("Temp = " + temp);</pre>
```

IfExample.java



#### if Statements

You can also use a boolean variable:

```
int temp = 39;
boolean isCold = temp < 50;
if (isCold) {
    System.out.println("It's cold!");
}
System.out.println("Temp = " + temp);</pre>
```

IfExample2.java



### if-else Statements

 What if you wanted to execute one statement or block { } for a true condition and a different statement or block { } for a false condition?

```
int num1 = 9, num2 = 7;
if (num1 < num2) {
    System.out.println(num1 + " is < " + num2);
}
else {
    System.out.println(num1 + " is >= " + num2);
}
System.out.println("Done!");
```

What is the output?

- IfElseExample.java
- What if num1 and num2 both hold value 10?



# Interactive Programs Using Standard Input

- Programs generally need user input
- The Scanner class in Java class library, provides methods for reading input
- It is imported into a program by placing the following line at the beginning of the file: import java.util.Scanner;
- A Scanner object can be set up to read input from various sources including keyboard input which is represented by the System.in object



# **Numerical Input Example**

 The following line creates a Scanner object that reads from the keyboard:

```
Scanner scan = new Scanner (System.in);
```

- The new operator creates the Scanner object
- Once created, the Scanner object can be used to get user input. For example, nextInt retrieves an integer value:

```
int numberItems = scan.nextInt();
```

• See <u>Difference.java</u> (also Run in Canvas ♠; ▶ )



#### Part 2

- More on primitive types
- Character sets
- Operator precedence
- Increment and Decrement: prefix and postfix form
- Data conversion
- Reading user input



#### **Numeric Primitive Data**

 Why have multiple types for integer and floating point values? They are different sizes in memory, which dictate the range of possible values

| <u>Type</u>          | <u>Storage</u>         | Min Value   | Max Value                      |  |
|----------------------|------------------------|---|--------------------------------|--|
| byte<br>short<br>int | 8 bits 16 bits 32 bits | -128<br>-32,768<br>-2,147,483,648   | 127<br>32,767<br>2,147,483,647 |  |
| long                 | 64 bits                | < -9 x 10 <sup>18</sup>   | > 9 x 10 <sup>18</sup>         |  |
| float<br>double      | 32 bits<br>64 bits     | +/- 3.4 x 10 <sup>38</sup> with 7 significant digits +/- 1.7 x 10 <sup>308</sup> with 15 significant digits |                                |  |



#### **Numeric Primitive Data**

- Suppose you want to declare a variable to hold an integer value
- You could use a byte value...

```
byte scheduledCourses;
```

- Takes up only a small space (8 bits)
- However, it can only be between -127 and 127
- Or an int value

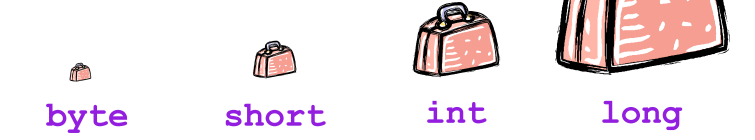
```
int storeInventory;
```

- Now you can go all the way to 2,147,483,647!
- However, reserves much more space (32 bits)



#### **Numeric Primitive Data**

 Think of it as picking out a suitcase. How much space do you have? How much do you want to be able to carry?

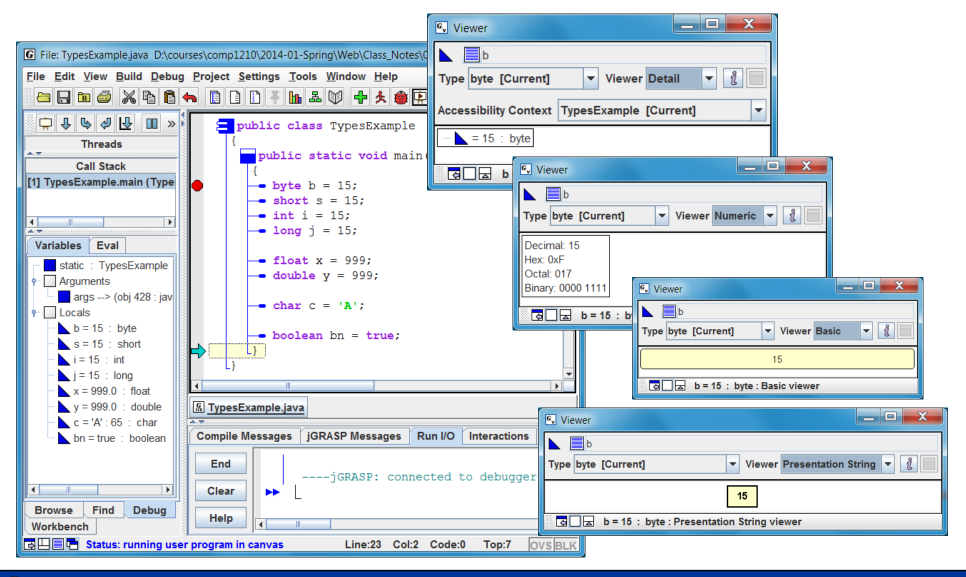


 Your computer/phone/etc has plenty of space, so use <u>int</u> and <u>double</u> values "just in case"

<u>TypesExample.java</u> (set breakpoint; Debug ●; single step ↓; open viewers by dragging variables from Debug tab)



### **jGRASP Viewers for byte**





# jGRASP Numeric Viewers for Primitive Types (except boolean) in a Canvas Window

#### byte b

Decimal: 15 Hex: 0xF Octal: 017 Binary: 0000 1111

#### short s

Decimal: 15 Hex: 0xF Octal: 017 Binary: 0000 0000 0000 1111

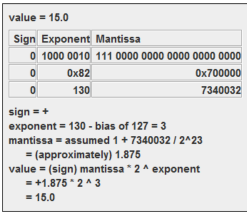
#### int i

Decimal: 15 Hex: 0xF Octal: 017 Binary: 0000 0000 0000 0000 0000 0000 1111

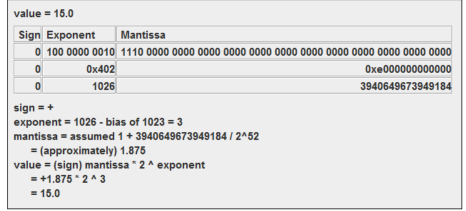
#### long j

Decimal: 15 Hex: 0xF Octal: 017

#### float x



#### double y



#### char c

Character: A
Source format: 'A'
Decimal: 65
Hex: 0x41
Octal: 0101
Binary: 0000 0000 0100 0001

#### boolean bn

− = true : boolean

Open <u>TypesExample.java</u>
Run in Canvas ♠ then
Play ▶ or single step ♣



### **Character Sets**

- A character set is an ordered list of characters, and character represents a unique number
  - A char variable in Java can store any 16-bit character from the Unicode character set
  - Sixteen bits allowing for 65,536 unique values
  - It is an international character set, containing symbols and characters from most of the world's languages
- Experiment with char and String literals in expressions in the interactions pane in jGRASP



#### **Character Sets**

- The ASCII character set is older and smaller than Unicode, but is still quite popular
- The ASCII characters are a subset of the Unicode character set, including:

```
uppercase letters
lowercase letters
punctuation
digits
special symbols
control characters
```

```
A, B, C, ...
a, b, c, ...
period, semi-colon, ...
0, 1, 2, ...
&, |, \, ...
carriage return, tab, ...
```

### **Operator Precedence**

**Q4 Q5** 

Operators can be combined into complex expressions

```
result = total + count / max - offset;
```

- Operators have a precedence which determines the order in which they are evaluated
- Multiplication, division, and remainder are evaluated before addition, subtraction, and string concatenation
- Arithmetic operators with the same precedence are evaluated from left to right, but parentheses can be used to force the evaluation order



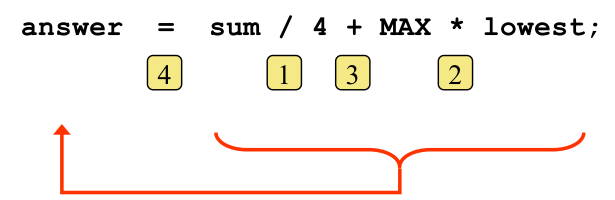
# **Operator Precedence**

 What is the order of evaluation in the following expressions?

# **Assignment Revisited**

 The assignment operator has a lower precedence than the arithmetic operators

First the expression on the right hand side of the = operator is evaluated



Then the result is stored in the variable on the left hand side





### **Increment and Decrement**

 The increment and decrement operators can be applied in postfix form:

count++ uses old value in the expression, then increments

• or *prefix form*:

++count increments then uses new value in the expression

- When used as part of a larger expression, the two forms can have different effects
  - Use the increment and decrement operators with care

<u>IncrementOperatorExample</u>



## **Assignment Operators**

 There are many assignment operators in Java, including the following:

| <u>Operator</u> | <u>Example</u>       | Equivalent To |
|-----------------|----------------------|---------------|
| +=              | x += y               | x = x + y     |
| -=              | <b>x</b> -= <b>y</b> | x = x - y     |
| *=              | x *= y               | x = x * y     |
| /=              | x /= y               | x = x / y     |
| % <b>=</b>      | x %= y               | x = x % y     |

## **Assignment Operators**

- The right hand side of an assignment operator can be a complex expression
- The entire right-hand expression is evaluated first, then the result is combined with the original variable
- Therefore

```
result /= (total-MIN) % num;
```

is equivalent to

```
result = result / ((total-MIN) % num);
```



### **Data Conversion**

- Sometimes it is necessary to convert data from one type to another
- For example, we may want to treat an integer as a floating point value
- Conversions must be handled carefully to avoid losing information



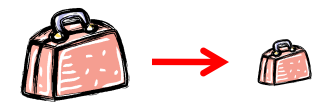
### **Data Conversion**

- Narrowing conversions go from a large data type to a smaller one <u>or</u> from a floating point type to an integer type which has less detail
  - If the an int value was 700 (larger than the max byte value of 127), information would be lost when converted to an byte
  - If your grade of 89.8 (a double) was converted to an int type, the new value would be 89 (a 'B'!) ⊗
- Widening conversions go from a smaller to larger data type <u>or</u> from an integer type to a floating point type which has more detail
  - If a 'byte' with value 95 was converted to an 'int' type, the new value would still be 95 (your new grade could now go up to 2,147,483,647!) ☺



### **Data Conversion**

- Think about the suitcase example...
  - Narrowing conversion: you may lose data going from a larger data type to a smaller data type



Not ok if the larger one was full!

- In Java, data conversions can occur in three ways:
  - assignment conversion
  - promotion
  - casting



## **Assignment Conversion**

- Assignment conversion: a value of one type is assigned to a variable of another; example:
  - Variable money is type double. Variable dollars is type int.
  - The assignment below converts the <u>value</u> in dollars to a <u>double</u> as it assigns it to money

```
money = dollars;
```

- The type and value of dollars did not change
- Allows only widening conversions



## **Q9 Q10**

### **Data Conversion**

- Promotion happens when operators in expressions convert their operands
- For example:

```
sum is a double (as is result)
count is an int
```

The value from count is converted (or promoted) to a double value in the expression on the right before the division is done:

```
result = sum / count;
```



**Q11** 

# Casting

- Casting allows narrowing conversions and widening conversions, so be careful!
- It is also easy to detect in code
- To cast, the type (in parentheses) is placed <u>in</u> front of the value being converted
- For example, if total and count are integers, the value of total could be converted to a double with a cast to avoid integer division:

```
result = (double) total / count;
```



### **Constants**

- A constant is similar to a variable, but it is placed at the class level (e.g., above the main method), written in all CAPS with underscores, and its initial value cannot be changed
- The static modifier allows it to be shared among all methods in the class; the final modifier prevents the initial value from changing

```
static final int MIN_HEIGHT = 69;
```

 The compiler will issue an error if you try to change the value of a constant



#### **Constants**

- Constants are useful for three important reasons...
- 1. Constants improve code readability
  - For example, MAX\_LOAD means more than the literal 250 (a.k.a., a magic number)
- 2. Second, they facilitate program maintenance
  - If a constant is used in multiple places, its value need only be updated in one place
- 3. Third, they prevent a value from changing, avoiding inadvertent errors by other programmers



## **Reading Input**

The Scanner class is part of the java.util
package in the Java class library, and must be
imported into a program to be used:

```
import java.util.Scanner;
```

- The nextLine method reads all of the input until the end of the line is found
- See <u>ReadLineExample</u>
- The next method reads the next token or items and returns it as String



## **Input Tokens**

- Unless specified otherwise, tokens are delimited by white space, which includes spaces, tabs, newlines, and return characters
- In addition to the nextLine and next methods
   of the Scanner class which return a String
   value, we have methods such as nextInt and
   nextDouble that read a token and convert it
   to the type indicated by the method name
- See <u>DinnerForGroup</u> (Run in Canvas ♥; ►)



## Scanning a String

- A Scanner object can be created to scan any String, breaking it into tokens
- Suppose we want to separate a phrase into words and print each word on a separate line

```
Scanner scan = new Scanner("this is a test");
System.out.println(scan.next());
System.out.println(scan.next());
```

<u>StringScan.java</u> (Run in Canvas : ; single step ↓)

