



## Basic Computation (Savitch, Chapter 2)

### TOPICS

- Variables and Data Types
- Expressions and Operators
- Integers and Real Numbers
- Characters and Strings
- Input and Output



## Variables

- Variables store information
  - You can think of them like boxes
  - They “hold” values
  - The value of a variable is its current contents
- Note that this differs from variable in math
  - In math, a variable is an “unknown”
    - It has a fixed value (or set of values)
    - Solving an equation reveals its value
    - They don’t actually “vary”
  - In programming, variables change values
    - Their current value is always known
    - The program changes their values to achieve a goal



## Data Types

- Variables are like boxes: they hold values
  - But you can’t put an elephant in a shoe box
  - Different boxes hold different types of things
- Therefore, variables have *data types*
  - The data type describes the set of values a variable might contain
  - The value of a variable is a member of the set defined by its data type
  - Examples: int, char, double, boolean, String



## Creating Variables

- You create new variables through *declarations*
  - Examples:

```
int daysPerYear;  
char vowel;
```
- You assign values using =
  - Examples:

```
daysPerYear = 365;  
vowel = 'a';
```



## More about Variables

- An uninitialized variable is useless
  - So it's good practice to initialize when declaring variables, can be done with one statement:

```
int daysPerYear = 365;
```

- Variables can be re-used:

```
int daysPerYear = 365;  
// random code here  
daysPerYear = 110;
```



## Literals

- Literals are values that are directly recognized by Java:

- numbers

237, 10, 9, 1.5, 5.8, 99.999

- characters

'a', 'z', '0', '\$'

- strings

"hello", "there"



## Java Identifiers

- An identifier is a name, such as the name of a variable.
- Identifiers may contain only
  - Letters
  - Digits (0 through 9)
  - The underscore character (\_)
  - And the dollar sign symbol (\$) which has a special meaning
- The first character cannot be a digit.



## Java Identifiers

- Identifiers may not contain any spaces, dots (.), asterisks (\*), or other characters:  
**7-11 netscape.com util.\*** (not allowed)
- Identifiers can be arbitrarily long.
- Since Java is case sensitive, stuff, Stuff, and STUFF are different identifiers.



## Keywords or Reserved Words

- Words such as if are called keywords or reserved words and have special, predefined meanings.
  - Cannot be used as identifiers.
  - See Appendix 1 for a complete list of Java keywords.
- Example keywords: **int**, **public**, **class**



## Naming Conventions

- Class types begin with an uppercase letter (e.g. String).
- Primitive types begin with a lowercase letter (e.g. int).
- Variables of both class and primitive types begin with a lowercase letters (e.g. myName, myBalance).
- Multiword names are "punctuated" using uppercase letters.



## Where to Declare Variables

- Declare a variable
  - Just before it is used or
  - At the beginning of the section of your program that is enclosed in {}:

```
public static void main(String[] args)
{
    /* declare variables here */
    . . .
    /* code starts here */
    . . .
}
```



## Java Types

- In Java, there are two different types of data types:
  - Primitive data types
    - Hold a single, indivisible piece of data
    - Pre-defined by the language
    - Examples: int, char, double, boolean
  - Classes
    - Hold complex combinations of data
    - Programs may define new classes
    - Examples: String, System

Let's start with these



## Primitive Types

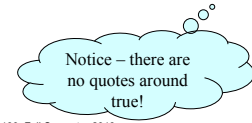
- Integer types: byte, short, int, and long
  - int is most common
- Floating-point types: float and double
  - double is more common
- Character type: char
- Boolean type: boolean



## Primitive Data Types

- The 4 most common primitive data types

Data Type	Description	Example
int	- integer values	5
double	- floating-point values	3.14
char	- characters	'J'
boolean	- either true or false	true



## Primitive Types

Type Name	Kind of Value	Memory Used	Range of Values
byte	Integer	1 byte	-128 to 127
short	Integer	2 bytes	-32,768 to 32,767
int	Integer	4 bytes	-2,147,483,648 to 2,147,483,647
long	Integer	8 bytes	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
float	Floating-point	4 bytes	$\pm 3.40282347 \times 10^{+38}$ to $\pm 1.40239846 \times 10^{-45}$
double	Floating-point	8 bytes	$\pm 1.79769313486231570 \times 10^{+308}$ to $\pm 4.94065645841246544 \times 10^{-324}$
char	Single character (Unicode)	2 bytes	All Unicode values from 0 to 65,535
boolean		1 bit	True or false



## Assignment Statements

- An assignment statement is used to assign a value to a variable.
 

```
answer = 42;
```
- The "equal sign" is called the *assignment operator*.
- We say, "The variable named `answer` is assigned a value of 42," or more simply, "`answer` is assigned 42."



## Operators

- Operators act on primitive data types
- You have already seen =
  - No, it does not test for equality
  - The '=' operator assigns a value to a variable
  - Example: `int x = 7;`
- The other operators are more intuitive:
  - '+' adds two numbers
  - '\*' multiplies two numbers
  - '-' subtracts two numbers
  - '/' divides two numbers
  - '==' tests for equality



## Expressions

- A program is a sequence of expressions
  - Well, it also needs a header
  - But the program body lists expressions
- A simple expression looks like:  
*data\_type var1 = var2 op var3;*
  - Where 'var1', 'var2' and 'var3' are variables
  - 'op' is any operator (e.g. +, -, \*)
  - If var1 is a new variable, then 'data\_type' is the type of the new value



## Variations on Expressions

- Note that variables can be re-used across expressions:

```
int x = 7;
```

```
x = x + 1;
```

- Variables can be re-used within expressions:

```
x = x + x;
```



## More variations on expressions

- The *right hand side* of an assignment can be any mathematical expression:

```
int y = x + (2 * z);
```

- When more than one operator appears
  - Parenthesis disambiguate
    - See above
  - Without parenthesis, operator precedence rules apply
    - E.g. multiply before add, left before right
    - Better to rely on parentheses



## Example Problem

- How would you write a program to print all the numbers from 1 to 100, one per line?
  - You could write 100 `println(...)` commands, but that would be a long program!
  - Or could use one variable and keep incrementing it...



## Example

```
// Simple example of loop in Java
public class SimpleExample {
    public static void main(String[] args) {
        int counter = 1;
        while (counter <= 100) {
            System.out.println(counter);
            counter = counter + 1;
        }
    }
}
```



## Integers

- Numbers without fractional parts  
3, 47, -12
- Variables store integers with an assignment statement  
`int size = 7;`
- Integer variables may be used like integer literals (i.e., number), e.g.,  
`size = size + 1;`



## Integer Arithmetic Operations

Symbol	Operation	Example	Evaluates to
+	Addition	45 + 5	50
-	Subtraction	657 - 57	600
*	Multiplication	7000 * 3	21000
/	Division	13 / 7	1
%	Remainder	13 % 7	6



## Remainder Reminder

- % determines what is left after integer division.

- For integers,  $x \% y$  or  $x / y$

$$x = qy + r$$

where  $r = x \% y$  and  $q = x / y$



## Java Integer Examples

```
int i = 10/3;
```

- What's i = ? 3

```
int j = 10 % 3;
```

- What's j = ? 1

```
int k = 13 % 5 / 2;
```

- What's k = ? 1



## Additional Integer Operators

- Self-assignment

```
int temperature = 32;
```

```
temperature = temperature + 10;
```

What is temperature? 42

- Increment

```
cent++; equivalent to cent = cent + 1;
```

- Decrement

```
cent--; equivalent to cent = cent - 1;
```



## Specialized Assignment Operators

- Assignment operators can be combined with arithmetic operators including -, \*, /, %.

```
amount = amount + 5;
```

can be written as

```
amount += 5;
```

yielding the same results.



## Parentheses and Precedence

- Parentheses can communicate the order in which arithmetic operations are performed
- examples:
  - `(cost + tax) * discount`
  - `cost + (tax * discount)`
- Without parentheses, an expressions is evaluated according to the *rules of precedence*.



## Precedence Rules

- Figure 2.2 Precedence Rules

*Highest Precedence*

First: the unary operators +, -, !, ++, and --

Second: the binary arithmetic operators \*, /, and %

Third: the binary arithmetic operators + and -

*Lowest Precedence*



## Precedence Rules

- The *binary* arithmetic operators \*, /, and %, have *lower precedence* than the *unary* operators +, -, ++, --, and !, but have *higher precedence* than the binary arithmetic operators + and -.
- When binary operators have equal precedence, the operator on the left acts before the operator(s) on the right.



## Sample Expressions

Ordinary Math	Java (Preferred Form)	Java (Parenthesized)
$rate^2 + delta$	<code>rate * rate + delta</code>	<code>(rate * rate) + delta</code>
$2(salary + bonus)$	<code>2 * (salary + bonus)</code>	<code>2 * (salary + bonus)</code>
$\frac{1}{time + 3mass}$	<code>1 / (time + 3 * mass)</code>	<code>1 / (time + (3 * mass))</code>
$\frac{a - 7}{t + 9v}$	<code>(a - 7) / (t + 9 * v)</code>	<code>(a - 7) / (t + (9 * v))</code>





## Real Numbers

- Also called floating-point numbers
- Numbers with fractional parts  
3.14159, 7.12, 9.0, 0.5e001, -16.3e+002

- Declared using the data type `double`

```
double pricePerPound = 3.99,
       taxRate       = 0.05,
       shippingCost  = 5.55;
double pctProfit = 12.997;
```



## double Arithmetic Operations

Symbol	Operation	Example
+	Addition	45.0 + 5.30
-	Subtraction	657.0 - 5.7
*	Multiplication	70.0 * 3.0
/	Division	96.0 / 2.0



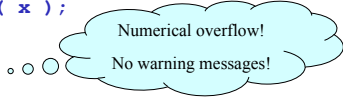
## Numbers in Java

- `int` is of fixed size; a value that is too large to be stored in an `int` variable will not match the mathematical value.

- Example:

```
int x = 100000 * 100000;
out.println( x );
```

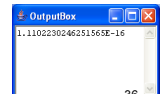
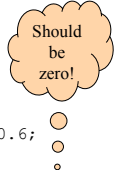
Will print: 1410065408



## Numbers in Java

- It is not always possible to test `double` expressions for equality and obtain a correct result because of rounding errors (called "floating point error").

```
public class ProblemDoublePrecision
{
    public static void main( String[ ] args )
    {
        double val = 1.0/5.0+1.0/5.0+1.0/5.0-0.6;
        System.out.println( val );
    }
}
```





## Numbers in Java

- How should you handle “floating point error”?
  - Test to see if the value is within a margin of error

```
public class CheckDoubleEquality
{
    public static void main( String[ ] args )
    {
        double val = 1.0/5.0+1.0/5.0+1.0/5.0-0.6;
        if ( Math.abs(val) < 0.00001 )
            val = 0;
        System.out.println( val );
    }
}
```



Tolerance  
up to  
0.00001



## Assignment Compatibilities

- Java is said to be strongly typed.
  - You can't, for example, assign a floating point value to a variable declared to store an integer.
- Sometimes conversions between numbers are possible ...  
`doubleVariable = 7;`
- ... is possible even if `doubleVariable` is of type `double`, for example.



## Assignment Compatibilities

- A value of one type can be assigned to a variable of a type further to the right:  
byte --> short --> int --> long --> float --> double
  - But not to a variable of any type further to the left.
- You can assign a value of type `char` to a variable of type `int`.



## Type Casting

- A type cast temporarily changes the value of a variable from the declared type to some other type.
- For example,  
`double distance;`  
`distance = 9.0;`  
`int points;`  
`points = (int)distance;`
- Illegal without `(int)`



## Type Casting

- The value of (int)distance is 9,
- The value of distance, both before and after the cast, is 9.0.
- Any nonzero value to the right of the decimal point is truncated rather than rounded.



## Mixing Numeric Data Types

- **Widening conversion** Java will automatically convert int expressions to double values without loss of information

```
int i = 5;
double x = i + 10.5;
double y = i;
```

Arithmetic promotion of i to largest data type double

assignment promotion of i

- **Narrowing conversion** To convert double expressions to int requires a *typecasting* operation and truncation will occur

```
i = (int) (10.3 * 2)
```

i = 20 : the .6 is truncated

- To *round-up* instead of truncating add 0.5

```
i = (int) (10.3 * x + 0.5)
```



## Characters

- Any key you type on the keyboard generates a character which may or may not be displayed on the screen (e.g., *nonprinting* characters)
- Characters are a primitive type in Java and are not equivalent to Strings
- Examples

```
char vitamin = 'A',
      chromosome = 'y',
      middleInitial = 'N';
```



## Important Literal Characters

'A', ... , 'Z'	Uppercase letters
'a', ... , 'z'	Lowercase letters
'0', ... , '9'	Digits
',' , ' ' , '!' , '""' , etc.	Punctuation Marks
' '	Blank
'\n'	New line
'\t'	Tab
'\"'	Backslash
'\''	Single Right Quote



## The other meta-type: Classes

- A *primitive* data type is indivisible
  - They have no meaningful subparts
  - The primitives are defined by the language
    - int, char, double, etc.
- A *class* is a data type that contains many bits of information
  - For example, Strings (many primitive chars)
  - Many classes defined by the language
    - You can also define new ones...



## Classes

- Classes have data & methods
  - The data may be primitives or other classes.
  - Used instead of operators
- The period (‘.’) accesses methods of a class:

```
String greeting = "hello";  
char c = greeting.charAt(0);  
// c now equals 'h'
```



## More about Strings

- String is defined in the `java.lang` package
  - *\*The java.lang package is automatically included in all programs, so you do not need to import it.*
- String literals are defined in double-quotes "string"

- Examples

```
String t1 = "To be ";  
String t2 = "or not to be";  
System.out.println(t1.concat(t2));  
// prints To be or not to be
```



## String Methods

Name	Description
<code>int length()</code>	Returns the length of this string
<code>int indexOf(String s)</code>	Returns the index within the string of the first occurrence of the string s.
<code>String substring (int beginx, int endx)</code>	Returns the substring beginning at index beginx and ending at index endx-1
<code>String toUpperCase()</code>	Converts all characters of the string to uppercase
<code>String concat (String s)</code>	Concatenates the new string to the end of the original string
<code>char charAt (int index)</code>	Returns the character at the index, which must be between 0 and length of string - 1



## Syntax: primitives vs classes

- Operators act on primitive variables
  - Examples: +, -, \*, %
  - Standard math in-fix notation
    - `x + y;`
    - `y / 7;`
- Methods act on class variables
  - Example: `length()`
  - Notation: `class.method(arguments)`
    - `String s1 = "foo";`
    - `int x = s1.length();`



## String Method Examples

```
import java.util.Scanner;
// Simple string program in Java
public class SimpleString {
    public static void main(String[] args) {
        // Keyboard input example
        String string1;
        Scanner keyboard = new Scanner(System.in);
        System.out.print("String: ");
        string1 = keyboard.nextLine();
        System.out.println(string1);

        // Using String methods
        String string2 = "Here is a test string";
        System.out.println(string2.charAt(2)); // prints "r"
        System.out.println(string2.indexOf("a")); // prints 6
        System.out.println(string2.indexOf("x")); // prints -1
        System.out.println(string2.length()); // prints 21
        System.out.println(string2.substring(8,14)); // prints 'a test'
    }
}
```



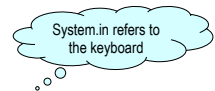
## Object Examples

- `Scanner` instance is an object (not primitive)
- Methods for the `Scanner` class include
  - `nextInt` ← returns next sequence as integer
  - `nextDouble` ← returns next sequence as double
  - `next` ← returns next sequence of chars
    - read until the next whitespace (spaces, tabs, end of line)
  - `nextLine` ← returns next line up until enter key
    - reads



## Input/Output

- From util package
  - `import java.util.Scanner;`
- Create a new instance:
  - `Scanner in = new Scanner(System.in);`
- Input (*depends on data type reading in*)
  - `String input = in.next();`
  - `String line = in.nextLine();`
  - `int intVal = in.nextInt();`
  - `double dblVal = in.nextDouble();`





## Reading Integers

```
import java.util.*;

public class getInput
{
    public static void main( String[ ] args )
    {
        Scanner in;
        int intVal;

        in = new Scanner( System.in );
        System.out.println("Enter an integer: ");
        intVal = in.nextInt( );

        System.out.println( intVal );
    }
}
```



## Reading double Numbers

```
import java.util.*;

public class getDoubleInput
{
    public static void main( String[ ] args )
    {
        Scanner in;
        double temp;

        in = new Scanner( System.in );
        System.out.println("Enter a real number: ");
        temp = in.nextDouble( );
    }
}
```



## Reading Strings

```
import java.util.*;

public class getStringInput
{
    public static void main( String[ ] args )
    {
        Scanner in;
        String name;

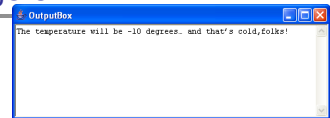
        in = new Scanner( System.in );
        System.out.println("Enter your name: ");
        name = in.next( );

        System.out.println( name );
    }
}
```



## Printing Integers

```
public class Forecast
{
    public static void main (String args[])
    {
        System.out.print("The temperature will be ");
        System.out.print(-10);
        System.out.print(" degrees...");
        System.out.println(" and that's
cold,folks!");
    }
}
```



What happens if you use println each time?



## Formatting Decimal Values

- Use DecimalFormat class
  - Leading zeros (e.g. money: \$0.25)
    - "0.##"
  - Trailing zeros (e.g. money: \$5.30)
    - "#.00"
  - Round to 3 decimal values
    - "#.###"
  - Add comma for thousands
    - "#,###"



## Formatting Decimal Values

- Import package  
`import java.text.*;`
- Create the object  
`DecimalFormat fmt = new DecimalFormat( "#.###" );`
- Specify which numbers to format when printing by calling format method  
`System.out.println( fmt.format( 45.6789 ) );`



## Formatting Decimal Values

### Examples

- `DecimalFormat fmt = new DecimalFormat( "#.###" );`  
`System.out.println( \fmt.format( 45.6789 ) );`     45.68  
`System.out.println( fmt.format( 345.6 ) );`     345.6  
`System.out.println( fmt.format( 67.0 ) );`     67
- `DecimalFormat fmt2 = new DecimalFormat( "000.00" );`  
`System.out.println( fmt2.format( 45.6789 ) );`     045.68  
`System.out.println( fmt2.format( 5.6 ) );`     005.60
- `DecimalFormat fmt6 = new DecimalFormat( "#,###" );`  
`System.out.println( fmt6.format( 12345 ) );`     12,345



## What could go wrong?

- If you mis-type a variable name or a data type...
  - When you try to compile & run it in Eclipse
    1. Eclipse will tell you there was an error
    2. The editor will put a red 'x' at the left of the line with the error
  - This is an example of a compile-time error



## What else could go wrong?

- You can specify an illegal operation
  - E.g. try to divide a string by a string
  - Again, a compile-time error with a red 'x'
- You can forget a ; or a }
  - Same as above



## More Errors

- Capitalization errors
  - Java is case sensitive, identifier names must use the same capitalization rules each time
- Logic Errors
  - Program appears to run correctly, but on closer inspection the wrong output is displayed



## Debugging Hints

- Let Eclipse help you!
  - Gives suggestions on methods to use
  - Provides warning and error messages as you type... even provides suggestions of how to fix the problem.
- Add debugging statements to check the computation  
`System.out.println(...);`