2. Primitive Types, Strings, and Console I/O

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Objectives

- become familiar with Java primitive types (numbers, characters, etc.)
- learn about assignment statements and expressions
- learn about strings
- become familiar with classes, methods, and objects



Objectives, cont.

- learn about simple keyboard input and screen output
- learn about windows-based input and output using the JOptionPane class



Outline

- Primitive Types and Expressions
- The Class String
- Keyboard and Screen I/O
- Documentation and Style
- Graphics Supplement



Prerequisite

 familiarity with the notions of class, method, and object



Primitive Types and Expressions: Outline

Variables Java Identifiers Primitive Types Assignment Statements Specialized Assignment Operators Simple Screen Output Simple Input





Primitive Types and Expressions: Outline, cont.

Number Constants Assignment Compatibilities Type Casting Arithmetic Operations Parentheses and Precedence Rules Increment and Decrement Operators





Variables and Values

- Variables store data such as numbers and letters
 - They are places to store data
 - They are implemented as memory locations
- The data stored by a variable is called its *value*
 - The value is stored in the memory location
- Its value can be changed



Variables and Values, cont.

class EggBasket (page 50)



Variables and Values, cont.

variables

numberOfBaskets

eggsPerBasket

totalEggs

assigning values

eggsPerBasket = 6; eggsPerBasket = eggsPerBasket - 2;



Naming and Declaring Variables

- Choose names that are helpful such as count or speed, but not c or s
- When you declare a variable, you provide its name and type

int numberOfBaskets,eggsPerBasket;

- A variable's type determines what kinds of values it can hold (int, double, char, etc.)
- A variable must be declared before it is used



Syntax and Examples

syntax

type variable_1, variable_2, ...;

(variable_1 is a generic variable called a syntactic variable)

examples

int styleChoice, numberOfChecks; double balance, interestRate; char jointOrIndividual;



Types in Java

- A class type is used for a class of objects and has both data and methods.
 - "Frankie goes to Hollywood" is a value of class type String
- A primitive type is used for simple, nondecomposable values such as an individual number or individual character.
 - int, double, and char are primitive types.



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 (= CamelCase).



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 */
 int numberOfBaskets, eggsPerBasket, totalEggs;



Java Identifiers

- An *identifier* is a name, such as the name of a variable
- Identifiers may contain only
 - Ietters
 - digits (0 through 9)
 - the underscore character (_)
 - and the dollar sign symbol (\$) which has a special meaning

but the first character cannot be a digit



Java Identifiers, cont.

 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



Grammatik / EBNF

- Grammatik: Regeln zur exakten Definition einer "korrekten" Schreibweise
 - Missverständnisse ausschließen: Grammatik formal verfassen
 - Kein Interpretationsspielraum: Text ist entweder "richtig" oder "falsch"
- Gegensatz zu natürlichen Sprachen:
 - keine formale Grammatik, keine exakte Abgrenzung richtig/falsch
- Populäre Schreibweise: "Extended Backus-Naur Form" (EBNF)
 - Liste von Produktionen = Ersetzungsregeln.
 - Jede Produktion:
 - Linke Seite = Platzhalter, Variable, Nichtterminal
 - Rechte Seite = Folge von Symbolen, durch die die linke Seite ersetzt werden kann
 - Symbol: Nichtterminal oder **Terminal**, letzteres kann nicht mehr ersetzt werden



Metasymbole der EBNF

\Rightarrow	trennt linke und rechte Seite	
()	gruppiert Symbolfolgen	
[]	Option, geklammerte Symbole dürfen auch weggelassen werden	
*	beliebige Wiederholung (auch null-mal)	
+	ein- oder mehrmalige Wiederholung	
	trennt Alternativen	

Beispiel: Grammatik für ganzzahlige Numerale:

```
sign \Rightarrow "+" | "-"

digit \Rightarrow "0" | ... | "9"

numeral \Rightarrow [sign] digit+
```



Keywords or Reserved Words

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



Primitive Types

- four integer types: byte, short, int, and long
 - int is most common
- two floating-point types: float and double
 - double is more common
- one character type: char
- one boolean type: boolean



Primitive Types, cont.

Type Name	Kind of Value	Memory Used	Size Range
byte	integer	1 byte	-128 to 127
short	integer	2 bytes	-32768 to 32767
int	integer	4 bytes	-2147483648 to 2147483647
long	integer	8 bytes	-9223372036854775808 to 9223372036854775807
float	floating-point number	4 bytes	$\pm 3.40282347 \times 10^{+38}$ to $\pm 1.40239846 \times 10^{-45}$
double	floating-point number	8 bytes	$\pm 1.76769313486231570 \times 10^{+308}$ to $\pm 4.94065645841246544 \times 10^{-324}$
char	single character (Unicode)	2 bytes	all Unicode characters
boolean	true <i>Or</i> false	1 bit	not applicable

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Primitive Types



Examples of Primitive Values

integer types

0 -1 365 12000

floating-point types

0.99 -22.8 3.14159 5.0

character type

`a' `A' `#' ``

boolean type

true 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."



Assignment Statements, cont.

Syntax

variable = expression

EBNF

- assignment ⇒ identifier "=" expression ";"
- where expression can be another variable, a literal or constant (such as a number), or something more complicated which combines variables and literals using operators (such as + and -)



Assignment Examples

```
amount = 3.99;
firstInitial = `W';
score = numberOfCards + handicap;
eggsPerBasket = eggsPerBasket - 2;
```



Assignment Evaluation

- The expression on the right-hand side of the assignment operator (=) is evaluated first.
- The result is used to set the value of the variable on the left-hand side of the assignment operator.

```
score = numberOfCards + handicap;
eggsPerBasket = eggsPerBasket - 2;
```



Specialized Assignment Operators

Assignment operators can be combined with arithmetic operators (including –, *, /, and %).

amount = amount + 5;

can be written as

amount += 5;

yielding the same results.



Simple Screen Output

System.out.println("The count is " + count);

outputs the sting literal "The count is " followed by the current value of the variable count.



Simple Input

- Sometimes the data needed for a computation are obtained from the user at run time.
- Keyboard input requires

import java.util.*
at the beginning of the file.



Simple Input, cont.

 Data can be entered from the keyboard using Scanner keyboard = new Scanner(System.in);

 followed, for example, by eggsPerBasket = keyboard.nextInt();
 which reads one int value from the keyboard and assigns it to eggsPerBasket



Simple Input, cont.

class EggBasket2



Sample Screen Dialog

Enter the number of eggs in each basket: 6 Enter the number of baskets: 10 If you have 6 eggs per basket and 10 baskets, then the total number of eggs is 60 Now we take two eggs out of each basket. You now have 4 eggs per basket and 10 baskets. The new total number of eggs is 40

Display 2.3 Program with Keyboard Input



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Number Constants

- Literal expressions such as 2, 3.7, or vy' are called constants
- Integer constants can be preceded by a + or sign, but cannot contain commas
- Floating-point constants can be written
 - with digits after a decimal point or
 - using e notation, also called scientific notation or floating-point notation
- Examples
 - 86500000.0 can be written as 8.65e8
 - 0.000483 can be written as 4.83e-4
- The number in front of the e does not need to contain a decimal point



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 cont.

A value of one type can be assigned to a variable of any 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



Floatingpoint

- "Gleitkommazahlen", "Fliesskommazahlen"
- Bezeichnung mit reserviertem Wort "double", gleichberechtigt zu "int"

```
\begin{array}{l} \textit{fpnumeral} \Rightarrow \textit{[sign] digit+ "." digit* [exponent] [doublesuffix]} \\ \textit{fpnumeral} \Rightarrow \textit{[sign] "." digit+ [exponent] [doublesuffix]} \\ \textit{fpnumeral} \Rightarrow \textit{[sign] digit+ exponent [doublesuffix]} \\ \textit{fpnumeral} \Rightarrow \textit{[sign] digit+ doublesuffix} \\ \textit{exponent} \Rightarrow ("E" | "e") \textit{[sign] digit+} \\ \textit{doublesuffix} \Rightarrow "D" | "d" \end{array}
```

• Typ einer Variable bei der Definition festgelegt:

```
int i;
double d;
final double pi = 3.1415926
```

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int vs. double

- Floatingpoint-Arithmetik rechnerisch viel genauer, wozu noch ganzzahlige Arithmetik?
- int-Arithmetik wichtig weil...
 - int ist schneller
 - double braucht mehr Platz
 - Int immer exakt, double nicht Beispiel:
 - (1.0/x) *x 1.0 liefert nicht immer null
- int wenn möglich
- double wenn es die Aufgabe erfordert



Implizite Typkonversion int→double

- Zwei Operanden gleichen Typs:
 - Operandentyp = Ergebnistyp
- Gemischte Operandentypen:
 - double ist Ergebnistyp
 - 1 + 2 \rightarrow 3 (int)
 - 1.0 + 2 → 3.0 (double)
 - 1 + 2.0 → 3.0 (double)
 - 1.0 + 2.0 \rightarrow 3.0 (double)
 - Automatische Typumwandlung int \rightarrow double:

"implizite Typkonversion" Keine implizite Typkonversionen double→int

University of Zurich Department of Informatics

Legale Konvertierungen



Implizite Konvertierungen

- Werden 2 Werte durch einen binären Operator verknüpft:
 - Ist einer der Operanden
 - ein double, so wird der andere zu double konvertiert,
 - ein float, so wird der andere zu float konvertiert,
 - ein long, so wird der andere zu long konvertiert
 - anderenfalls beide zu int konvertiert werden
 - bevor die Operation ausgeführt wird (*implicit type* conversion)



float and double Literale

Scientific notation:

- 98.6, 986e-1, 0.986e2, 9.86e1
- Um float von double zu unterscheiden, muss der Literal ein "f" am Schluss stehen haben
 3.14159f
- Das gleiche gilt für double Werte. Um sie von int Werten zu unterscheiden hängt man ein "d" an.
 98d



Benutzung von float und double

int j = 12223334444; float x = 122233334444.0f; System.out.println("j = " + j); System.out.println("x = " + x); j = j + 1; x = x + 1.0; System.out.println("j = " + j); System.out.println("x = " + x);

Output:

- j = 1222333444x = 1.22233344E9
- i = 1222333445
- x = 1.22233344E9



```
Implementation
```

```
public double convertFeetToMeters(double feet) {
    return feet * 0.3048;
  }
```

public static final double METERSPERFOOT = 0.3048;

Besser:

return feet * METERSPERFOOT;



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, cont.

- The value of (int) distance is 9, but 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.



Initializing Variables

- A variable that has been declared, but no yet given a value is said to be *uninitialized*.
- Uninitialized class variables have the value null.
- Uninitialized primitive variables may have a default value.
- It's good practice not to rely on a default value.



Initializing Variables, cont.

- To protect against an uninitialized variable (and to keep the compiler happy), assign a value at the time the variable is declared.
- Examples:

int count = 0; char grade = `A';



Initializing Variables, cont.

Syntax

type variable_1 = expression_1, variable_2 =
expression_2, ...;



Imprecision in Floating-Point Numbers

- Floating-point numbers often are only approximations since they are stored with a finite number of bits.
- Hence 1.0/3.0 is slight less than 1/3.
- 1.0/3.0 + 1.0/3.0 + 1.0/3.0 is less than 1.



Arithmetic Operations

- Arithmetic expressions can be formed using the +, -,
 *, and / operators together with variables or numbers referred to as operands.
 - When both operands are of the same type, the result is of that type.
 - When one of the operands is a floating-point type and the other is an integer, the result is a floating point type.



Arithmetic Operations, cont.

Example

If hoursWorked is an int to which the value 40 has been assigned, and payRate is a double to which 8.25 has been assigned

hoursWorked * payRate

is a double with a value of 330.0



Arithmetic Operations, cont.

- Expressions with two or more operators can be viewed as a series of steps, each involving only two operands.
 - The result of one step produces one of the operands to be used in the next step.
- example

```
balance + (balance * rate)
```



Arithmetic Operations, cont.

- if at least one of the operands is a floating-point type and the rest are integers, the result will be a floating point type.
- The result is the rightmost type from the following list that occurs in the expression.

```
byte --> short --> int --> long
--> float --> double
```



The Division Operator

- The division operator (/) behaves as expected if one of the operands is a floating-point type.
- When both operands are integer types, the result is truncated, not rounded.
 - Hence, 99/100 has a value of 0.



The mod Operator

- The mod (%) operator is used with operators of integer type to obtain the remainder after integer division
- 14 divided by 4 is 3 *with a remainder of 2*
 - Hence, 14 % 4 is equal to 2
- The mod operator has many uses, including
 - determining if an integer is odd or even
 - determining if one integer is evenly divisible by another integer



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

Highest Precedence

First: the unary operators: +, -, ++, - -, and ! Second: the binary arithmetic operators: *, /, and % Third: the binary arithmetic operators: + and -

Lowest Precedence

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Precedence Rules



Precedence Rules, cont.

- 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.



Precedence Rules, cont.

- When unary operators have equal precedence, the operator on the right acts before the operation(s) on the left.
- Even when parentheses are not needed, they can be used to make the code clearer.

balance + (interestRate * balance)

Spaces also make code clearer

balance + interestRate*balance

but spaces do not dictate precedence.



Sample Expressions

Ordinary Mathematical Expression	Java Expression (Preferred Form)	Equivalent Fully Parenthesized Java Expression
rate ² + delta	rate*rate + delta	(rate*rate) + delta
2(salary + bonus)	2*(salary + bonus)	2*(salary + bonus)
$\frac{1}{time + 3 mass}$	1/(time + 3*mass)	1/(time + (3*mass))
$\frac{a-7}{t+9v}$	(a - 7)/(t + 9*v)	(a - 7)/(t + (9*v))

Display 2.5

Arithmetic Expressions in Java



Case Study: Vending Machine Change

- requirements
 - The user enters an amount between 1 cent and 99 cents.
 - The program determines a combination of coins equal to that amount.
 - For example, 55 cents can be two quarters and one nickel.



sample dialog

Enter a whole number from 1 to 99.

The machine will determine a combination of coins.

87

87 cents in coins:

- 3 quarters
- 1 dime
- 0 nickels
- 2 pennies



variables needed

int amount, quarters, dimes, nickels, pennies;



- Algorithm first version:
- 1. Read the amount.
- 2. Find the maximum number of quarters in the amount.
- 3. Subtract the value of the quarters from the amount.
- 4. Repeat the last two steps for dimes, nickels, and pennies.
- 5. Print the original amount and the quantities of each coin.



- The algorithm doesn't work properly, because the original amount is changed by the intermediate steps.
 - The original value of amount is lost.

Change the list of variables

int amount, originalAmount, quarters, dimes, nickles, pennies;

and update the algorithm



- 1. Read the amount.
- 2. Make a copy of the amount.
- 3. Find the maximum number of quarters in the amount.
- 4. Subtract the value of the quarters from the amount.
- 5. Repeat the last two steps for dimes, nickels, and pennies.
- 6. Print the original amount and the quantities of each coin.



 Write Java code that *implements* the algorithm written in pseudo code



class ChangeMaker



£

```
public class ChangeMaker
   public static void main(String[] args)
        int amount, originalAmount,
           quarters, dimes, nickels, pennies;
```

System.out.println("Enter a whole number from 1 to 99."); System.out.println("I will output a combination of coins"); System.out.println("that equals that amount of change.");

Scanner keyboard = new Scanner(System.in); amount = keyboard.nextInt();



System.out.println(originalAmount

+ " cents in coins can be given as:"); System.out.println(quarters + " quarters"); System.out.println(dimes + " dimes"); System.out.println(nickels + " nickels and"); System.out.println(pennies + " pennies");

3

}

Display 2.6 Change-Making Program



Sample Screen Dialog

Enter a whole number from 1 to 99. I will output a combination of coins that equals that amount of change. 87 87 cents in coins can be given as: 3 guarters 1 dimes 0 nickels and 2 pennies

- How do we determine the number of quarters (or dimes, nickels, or pennies) in an amount?
- There are 2 quarters in 55 cents, but there are also 2 quarters in 65 cents.
- That's because

55 / 2 = 2 and 65 / 25 = 2



- How do we determine the remaining amount?
- The remaining amount can be determined using the mod operator

55 % 25 = 5 and 65 % 25 = 15

- and similarly for dimes and nickels
- Pennies are simply amount % 5



- The program should be tested with several different amounts.
- Test with values that give zero values for each possible coin denomination.
- Test with amounts close to
 - extreme values such as 0, 1, 98 and 99
 - coin denominations, such as 24, 25, and 26.



Increment (and Decrement) Operators

- used to increase (or decrease) the value of a variable by 1
- easy to use, important to recognize
- the increment operator

```
count++ Or ++count
```

the decrement operator

count--Or--count


Increment (and Decrement) Operators

- equivalent operations
 - count++;
 - ++count;
 - count = count + 1;
 - count--;
 - --count;
 - count = count 1;



Increment (and Decrement) Operators in Expressions

after executing

int m = 4;

int result = $3 \times (++m)$

result has a value of 15 and m has value 5

after executing

```
int m = 4;
```

int result = 3 * (m++)

result has a value of 12 and ${\tt m}$ has value 5

The Class String

- We've used constants of type String already.
 "Enter a whole number from 1 to 99."
- A value of type String is a sequence of characters treated as a single item.



Declaring and Printing Strings

declaring

String greeting;
greeting = "Hello!";

or

```
String greeting = "Hello!";
```

or

String greeting = new String("Hello!");

printing

System.out.println(greeting);



Concatenation of Strings

• Two strings are *concatenated* using the + operator.

```
String greeting = "Hello";
```

```
String sentence;
```

```
sentence = greeting + " officer";
```

```
System.out.println(sentence);
```

 Any number of strings can be concatenated using the + operator.



Concatenating Strings and Integers

String solution; solution = "The temperature is " + 72; System.out.println (solution);

> The temperature is 72



Classes

- A *class* is a type used to produce objects.
- An object is an entity that stores data and can take actions defined by methods.
- An object of the String class stores data consisting of a sequence of characters.
- The length() method returns the number of characters in a particular String object.

```
int howMany = solution.length()
```



Objects, Methods, and Data

- Objects within a class
 - have the same methods
 - have the same kind(s) of data but the data can have different values.
- Primitive types have values, but no methods.



String Methods

Method	Description	Example	Method	Description	Example	
length()	Returns the length of the String object.	<pre>String greeting = "Hello!"; greeting.length() returns 6.</pre>	substring(<i>Start</i> , End)	Returns the substring of the calling object string from position Start through, but not including, position End of the calling object. Positions are counted 0, 1, 2, etc.	<pre>String sample = "AbcdefG"; sample.substring(2, 5) roturns "cde". String greeting = "Hi Mary!"; greeting.indexOf("Mary") roturns 3. greeting.indexOf("Sally") roturns -1</pre>	
equals(<i>Other_String</i>)	Returns true if the calling object string and the Other_String are equal. Otherwise, returns false. Returns true if the calling object string and the Other_String are equal, considering uppercase and towercase versions of a letter to be the same. Otherwise, returns false.	<pre>String greeting =</pre>				
equalsIgnoreCase(Other_String)		<pre>If a program contains String sl = "maryl"; then after this assignment, sl.equal SignoreCase("Maryl") returns true.</pre>	indexOf(A_String)	Returns the position of the first occurrence of the string A_String in the calling object string. Positions are counted 0, 1, 2, etc. Returns –1 if A_String is not		
			indexOf(A_String, Start)	found. Returns the position of the first occurrence of the string AString. In the calling object string that occurs at or after position Start. Positions are counted 0, 1, 2, etc. Returns -1 if A_String is not found.	String name = "Mary, Mary quite contrary";	
toLowerCase()	Returns a string with the same characters as the calling object string, but with all characters converted to lowercase.	String greeting = "Hi Mary!"; greeting.toLowerCase() <i>returns</i> "hi mary!"			name.indexOf('Mary', 1) returns 6. The same value is refuned if 1 is replaced by any number up to and including 6. name.indexOf('Mary'', 0) returns 0. name.indexOf('Mary'', 8) returns -1	
toUpperCase()	Returns a string with the same characters as the calling object string, but with all characters converted to uppercase.	<pre>String greeting = "Hi Mary!"; greeting.toUpperCase() returns "HI MARY!"</pre>	lastIndexOf(A_String)	Returns the position of the last occurrence of the string A_String in the calling object string. Positions are counted 0, 1, 2, etc. Returns -1 if A_String is not	<pre>String name = "Mary, Mary, Mary quite so"; name.lastIndexOf("Mary") returns12.</pre>	
trim()	Returns a string with the same characters as the calling object string, but with leading and trailing whitespace removed.	String pause = " Hmm "; pause.trim() <i>returns</i> "Hmm"	compareTo(A_String) object string with A_String first in the lexicographic ou ordering is the same as all when both strings are eith lowercase. If the calling st	Compares the calling to see which comes dering. Lexicographic ohabetical ordering er all uppercase or all ring is first,	<pre>String entry = "adventure"; entry.compareTo("zoo") returns a negative number. entry.compareTo("adventure") returns zero. entry.compareTo("above")</pre>	
charAt(<i>Position</i>)	Returns the character in the calling object string at <u>Position</u> . Positions are counted 0, 1, 2, etc.	<pre>String greeting = "Hello!"; greeting.charAt(0) returns 'H'. greeting.charAt(1) returns 'e'.</pre>	compareTo returns a neg strings are equal, it returns is first, it returns a positive	gative value. If the two s zero. If the argument number.	returns a positive number.	
substring(<i>Start</i>)	Returns the substring of the calling object string from position Start through to the end of the calling object. Positions are counted 0, 1, 2, etc.	String sample = "AbcdefG"; sample.substring(2) <i>roturns</i> "cdefG".				

Display 2.7 Methods in the Class String



The Method length()

- The method length() returns an int.
- You can use a call to method length() anywhere an int can be used.

```
int count = solution.length();
System.out.println(solution.length());
spaces = solution.length() + 3;
```



Positions in a String

- positions start with 0, not 1.
 - The `J' in `Java is fun." is in position 0



Positions in a String, cont.

- A position is referred to an an *index*.
 - The `f' in "Java is fun." is at index 9.

The twelve characters in the string "Java is fun." have indices 0 through 11. The index of each character is shown above it.

0	1	2	3	4	5	6	7	8	9	10	11
J	a	v	a		i	5		f	u	n	

Note that the blanks and the period count as characters in the string.

Display 2.8

String Indices



(Not) Changing String Objects

- No methods allow you to change the value of a String **object**.
- But you can change the value of a String variable.

```
String pause = "
                          ``;
                 Hmm
pause = pause.trim();
                                  Hmm
pause = pause + "mmm!";
                                  Hmmmmm
pause = "Ahhh";
                                  Ahhh
```



value of pause

Hmm

Using the String Class

class StringDemo

```
public class StringDemo
       public static void main(String[] args)
       £
           String sentence = "Text processing is hard!";
           int position;
           position = sentence.indexOf("hard");
           System.out.println(sentence);
           System.out.println("012345678901234567890123");
           System.out.println("The word \"hard\" starts at index "
                                   + position):
           sentence = sentence.substring(0, position) + "easy!";
           System.out.println("The changed string is:");
           System.out.println(sentence);
       }
  }
Sample Screen Dialog
                                                The meaning of \backslash" is
                                                discussed in the subsection
                                                entitled "Escape
     Text processing is hard!
                                                Characters.
     012345678901234567890123
     The word "hard" starts at index 19
     The changed string is:
     Text processing is easy!
```

Display 2.9 Using the String Class



Escape Characters

How would you print

```
"Java" refers to a language.?
```

The compiler needs to be told that the quotation marks (`) do not signal the start or end of a string, but instead are to be printed.



Escape Characters

- \" Double quote.
- \' Single quote.
- \\ Backslash.
- n New line. Go to the beginning of the next line.
- \r Carriage return. Go to the beginning of the current line.
- \t Tab. Add whitespace up to the next tab stop.

Display 2.10

Escape Characters

 Each escape sequence is a single character even though it is written with two symbols.



Examples

```
System.out.println("abc\\def");
```

abc\def

```
System.out.println("new\nline");
```

new

line

```
char singleQuote = `\'';
System.out.println(singleQuote);
`
```



The Unicode Character Set

- Most programming languages use the ASCII character set.
- Java uses the Unicode character set which includes the ASCII character set.
- The Unicode character set includes characters from many different alphabets (but you probably won't use them).



Keyboard and Screen I/O: Outline

Screen Output Keyboard Input





Screen Output

- We've seen several examples of screen output already.
- System.out is an object that is part of Java.
- println() is one of the methods available to the System.out object.



Screen Output, cont.

The concatenation operator (+) is useful when everything does not fit on one line.

System.out.println("When everything " +

"does not fit on one line, use the" +

" concatenation operator (/' + /')");

 Do not break the line except immediately before or after the concatenation operator (+).



Screen Output, cont.

Alternatively, use print()

System.out.print("When everything "); System.out.print("does not fit on "); System.out.print("one line, use the "); System.out.print("\"print\" "); System.out.println("statement"); ending with a println().



Screen Output, cont.

syntax

System.out.println(output_1 + output_2 + ... +
 output_n);

example

1967 Oldsmobile 442



Keyboard Input

- Java 5.0 has reasonable facilities for handling keyboard input.
- These facilities are provided by the Scanner class in the java.util package.
 - A *package* is a library of classes.



Using the Scanner Class

- Near the beginning of your program, insert import java.util.*
- Create an object of the Scanner class

Scanner keyboard =

new Scanner (System.in)

Read data (an int or a double, for example)

int n1 = keyboard.nextInt();
double d1 = keyboard.nextDouble();



Keyboard Input Demonstration

class ScannerDemo

import	java.util.*;	Name of the package includes the Scanne	(library) that er class.					
public {	class ScannerDemo							
pul	olic static void main(Strind	[] args)						
{		Sets up things .	so the					
	int n1, n2;	program can he	ave keyboard input.					
	Scanner scannerObject = ne	w Scanner(Syste	em.in);					
	System.out.println("Enter two whole numbers");							
	System.out.println("separa	ted by one or r	nore spaces:");				
	n1 = scannerObject_nextInt	·(): -	Reads one i	nt from the				
	$n^2 = scanner0bject.nextInt$	Reybourd						
	System.out.println("You er	tered " + n1 +	" and " + n2):				
	-,			~ /				
	System.out.println("Next e	nter two number	rs.");					
	System.out.println("A deci	mal point is OH	<.");					
	double d1 d2:							
	d1 = scannerObject nextDou	hle():	Reads on	e double from				
	d2 = scanner0bject nextDol	ble();	ine keybo	ara				
	System out println("You er	tered " + d1 +	" and " + d2).				
	System out println("Next o	nton two wondo	.").	,				
	System.out.printing Next e	inter two words	.),					
	String s1, s2;		Paads on a word from the					
	<pre>s1 = scanner0bject.next();</pre>	-	keyboard	yboard				
	<pre>s2 = scannerObject.next();</pre>							
	System.out.println("You er	tered \"" +						
	sl	+ "\" and \""	+ s2 + "\"")	;				
	s1 = scannerObject_nextLir	e(): //To get	rid of $\left \right\rangle$					
	Si Scameros jecernexez i	ic(), // io get		This line is explained in the Gotcha section				
	System.out.println("Next e	<pre>text:");</pre>	'); <i>Problems with the</i>					
	<pre>s1 = scanner0bject.nextLir</pre>		Method"					
	<pre>System.out.println("You entered: \"" + s1 + "\"");</pre>							
}		Read	s an entire line.					
3								
				Display 2.11				

Sample Screen Dialog

Enter two whole numbers separated by one or more spaces: 42 43 You entered 42 and 43 Next enter two numbers. A decimal point is OK. 9.99 21 You entered 9.99 and 21.0 Next enter two words: plastic spoons You entered "plastic" and "spoons" Next enter a line of text: May the hair on your toes grow long and curly."

Keyboard Input Demonstration



Some Scanner Class Methods

Syntax

Int_Variable = Object_Name.nextInt(); Double_Variable = Object_Name.nextDouble(); String_Variable = Object_Name.next(); String_Variable = Object_Name.nextLine();



Scanner Class Methods

examples

- int count = keyboard.nextInt();
- double distance = keyboard.nextDouble();
- String word = keyboard.next();
- String wholeLine = keyboard.nextLine();

Remember to prompt the user for input, e.g.

System.out.print("Enter an integer: ");



nextLine() Method Caution

The nextLine() method reads the remainder of the current line, even if it is empty.



nextLine() Method Caution, cont.

example

int n;

String s1, s2;

n = keyboard.nextInt();

s1 = keyboard.nextLine();

s2 = keyboard.nextLine();

5440

or bust

n **is set to** 5440

but s1 is set to the empty string.



The Empty String

- A string can have any number of characters, including zero.
- The string with zero characters is called the *empty* string.
- The empty string is useful and can be created in many ways including

String s3 = "";



(optional) Other Input Delimiters

- Almost any combination of characters and strings can be used to separate keyboard input.
- to change the delimiter to "##" keyboard2.useDelimiter("##");
 - whitespace will no longer be a delimiter for keyboard2 input



(optional) Other Input Delimiters, cont.

class DelimitersDemo

import java.util.*;

```
public class DelimitersDemo
```

keyboard1 and keyboard2 have different delimiters.

public static void main(String[] args)

{

{

Scanner keyboard1 = new Scanner(System.in); Scanner keyboard2 = new Scanner(System.in);

keyboard2.useDelimiter("##");
(/The delimiters for humbered1 are the while

//The delimiters for keyboard1 are the whitespace characters.
//The only delimiter for keyboard2 is ##.

String s1, s2;

```
System.out.println("Enter a line of text with two words:");
s1 = keyboard1.next();
s2 = keyboard1.next();
System.out.println("the two words are \"" + s1
+ "\" and \"" + s2 + "\"");
System.out.println("Enter a line of text with two words");
```

```
System.out.println("delimited by ##:");
s1 = keyboard2.next();
s2 = keyboard2.next();
System.out.println("the two words are \"" + s1
+ "\" and \"" + s2 + "\"");
```

Sample Screen Dialog

Enter a line of text with two words: funny wo##rd## The two words are "funny" and "wor##rd##" Enter a line of text with two words delimited by ##: funny wor##rd## The two words are "funny wo" and "rd"

Display 2.13 Changing Delimiters (Optional)



}

Documentation and Style: Outline

- Meaningful Names
- Self-Documentation and Comments
- Indentation
- Named Constants



Documentation and Style

- Most programs are modified over time to respond to new requirements.
- Programs which are easy to read and understand are easy to modify.
- Even if it will be used only once, you have to read it in order to debug it.



Meaningful Names for Variables

- A variable's name should suggest its use.
- Observe conventions in choosing names for variables.
 - Use only letters and digits.
 - "Punctuate" using uppercase letters at word boundaries (e.g. taxRate).
 - Start variables with lowercase letters.
 - Start class names with uppercase letters.


Documentation and Comments

- The best programs are self-documenting.
 - clean style
 - well-chosen names
- Comments are written into a program as needed explain the program.
 - They are useful to the programmer, but they are ignored by the compiler.



Comments

- A comment can begin with //.
 - Everything after these symbols and to the end of the line is treated as a comment and is ignored by the compiler.

double radius; //in centimeters



Comments, cont.

- A comment can begin with /* and end with */
 - Everything between these symbols is treated as a comment and is ignored by the compiler.

/* the simplex method is used to
 calculate the answer*/



Comments, cont.

- A *javadoc* comment, begins with /** and ends with */.
 - It can be extracted automatically from Java software.
 - /** method change requires the number of coins to be nonnegative */



When to Use Comments

- Begin each program file with an explanatory comment
 - what the program does
 - the name of the author
 - contact information for the author
 - date of the last modification.
- Provide only those comments which the expected reader of the program file will need in order to understand it.



Comments Example

class CircleCalculation



Sample Screen Dialog



Display 2.14 Comments and Indenting



Indentation

- Indentation should communicate nesting clearly.
- I good choice is four spaces for each level of indentation.
- Indentation should be consistent.
- Indentation should be used for second and subsequent lines of statements which do not fit on a single line.



Indentation, cont.

- Indentation does not change the behavior of the program.
- Improper indentation can miscommunicate the behavior of the program.



Named Constants

To avoid confusion, always name constants (and variables).

circumference = PI * radius;

is clearer than

circumference = 3.14159 * 6.023;

Place constants near the beginning of the program.



Named Constants, cont.

 Once the value of a constant is set (or changed by an editor), it can be used (or reflected) throughout the program.

public static final double INTEREST_RATE = 6.65;

If a literal (such as 6.65) is used instead, every occurrence must be changed, with the risk than another literal with the same value might be changed unintentionally.



Declaring Constants

syntax

public static final Variable_Type = Constant;

examples

public static final double PI = 3.14159;

public static final String MOTTO = "The customer is always right.";

By convention, uppercase letters are used for constants.



Named Constants

class CircleCalculation2

import java.util.*; /** Program to determine area of a circle. Author: Jane O. Programmer. E-mail Address: janeq@somemachine.etc.etc. Programming Assignment 2. Last Changed: October 7, 2006. */ public class CircleCalculation2 ł public static final double PI = 3.14159; public static void main(String[] args) ş double radius; //in inches double area; //in square inches Scanner keyboard = new Scanner(System.in); System.out.println("Enter the radius of a circle in inches:"); radius = keyboard.nextDouble(); area = 3.14159 * radius * radius; System.out.println("A circle of radius " + radius + " inches"); System.out.println("has an area of "+area+" square inches."); Although it would not be as clear, it is legal to place the definition of PI here instead. 3 Sample Screen Dialog Enter the radius of a circle in inches: 2.5 A circle of radius 2.5 inches has an area of 19.6349375 square inches. Display 2.15

Naming a Constant



(optional) Graphics Supplement: Outline

- Style Rules Applied to a Graphics Applet
- JOptionPane
- Inputting Numeric Types
- Multi-Line Output Windows



Style Rules Applied to a Graphics Applet

class HappyFace

import javax.swing.*; These can go after the big comment if you prefer. import java.awt.*; Applet that displays a happy face. Author: Jane Q. Programmer. The applet display produced is the same as in Display 1.6. E-mail Address: janeg@somemachine.etc.etc. Programming Assignment 3. Last Changed: October 9, 2006. public class HappyFace extends JApplet public static final int FACE_DIAMETER = 200; public static final int X_FACE = 100; public static final int Y_FACE = 50; public static final int EYE_WIDTH = 10; public static final int EYE_HEIGHT = 20; public static final int X RIGHT EYE = 155; public static final int Y_RIGHT_EYE = 95; public static final int X_LEFT_EYE = 230; public static final int Y LEFT EYE = Y RIGHT EYE; public static final int MOUTH WIDTH = 100: public static final int MOUTH_HEIGHT = 50; public static final int X MOUTH = 150; public static final int Y_MOUTH = 175; public static final int MOUTH_START_ANGLE = 180; public static final int MOUTH_DEGREES_SHOWN = 180; public void paint(Graphics canvas) //Draw face outline: canvas.drawOval(X_FACE, Y_FACE, FACE_DIAMETER, FACE_DIAMETER); //Draw eves: canvas.filloval(X_RIGHT_EYE, Y_RIGHT_EYE, EYE_WIDTH, EYE_HEIGHT); canvas.filloval(X_LEFT_EYE, Y_LEFT_EYE, EYE_WIDTH, EYE_HEIGHT); //Draw mouth: canvas.drawArc(X_MOUTH, Y_MOUTH, MOUTH_WIDTH, MOUTH_HEIGHT, MOUTH_START_ANGLE, MOUTH_DEGREES_SHOWN); }

Display 2.16 Redone Using Defined Constants and Comments



Style Rules Applied to a Graphics Applet, cont.

- Named constants makes it easier to find values.
- Comments and named constants make changing the code much easier.
- Named constants protect against changing the wrong value.



JOptionPane

class JOptionPaneDemo

import javax.swing.*;

Window 1





- JOptionPane can be used to construct windows that interact with the user.
- The JOptionPane class is imported by import javax.swing.*;
- The JOptionPane class produces windows for obtaining input or displaying output.



- Use showInputDialog() for input.
- Only string values can be input.
- To convert an input value from a string to an integer use the parseInt() method from the Integer class, use appleCount = Integer.parseInt(appleString);



Output is displayed using the showMessageDialog method. JOptionPane.showMessageDialog(null, "The total number of fruits = " + totalFruitCount);



syntax

input

```
String_Variable = JOptionPane.showInputDialogue
(String_Expression);
```

output

```
JOptionPane.showMessageDialog(null,
String_Expression);
```

System.exit(0) ends the program.



JOptionPane Cautions

- If the input is not in the correct format, the program will crash.
- If you omit the last line (System.exit(0)), the program will not end, even when the OK button in the output window is clicked.
- Always label any output.



Inputting Numeric Types

- JOptionPane.showInput Dialog can be used to input any of the numeric types.
 - Simply convert the input string to the appropriate numeric type.

Type Name	Method for Converting
byte	<pre>Byte.parseByte(String_To_Convert)</pre>
short	Short.parseShort(String_To_Convert)
int	<pre>Integer.parseInt(String_To_Convert)</pre>
long	Long.parseLong(String_To_Convert)
float	<pre>Float.parseFloat(String_To_Convert)</pre>
double	Double.parseDouble(String_To_Convert)

To convert a value of type String to a value of the type given in the first column, use the method given in the second column. Each of the methods in the second column returns a value of the type given in the first column. The *String_To_Convert* must be a correct string representation of a value of the type given in the first column. For example, to convert to an int, the *String_To_Convert* must be a whole number (in the range of the type int) that is written in the usual way without any decimal point.

Display 2.18

Methods for Converting Strings to Numbers



Multi-Line Output Windows

• To output multiple lines using the method JOptionPane.showMessage Dialog, insert the new line character `\n' into the string used as the second argument.



Multi-Line Output Windows, cont.



Display 2.19

A Multiline Output Window



Programming Example

class ChangeMakerWindow

<pre>import javax.swing.*;</pre>	
public class ChangeMakerWindow {	
<pre>public static void main(String[] args) {</pre>	
String amountString =	
JOptionPane.showInputDialog(
"Enter a whole number from 1 to 99.\n" + "I will output a combination of coins\n" + "that equals that amount of change.");	
int amount, originalAmount,	
quarters, dimes, nickels, pennies;	
amount = Integer.parseInt(amountString); originalAmount = amount;	
quarters = amount/25;	
<pre>amount = amount%25;</pre>	
dimes = amount/10;	
amount = amount%10;	
nickels = amount/5;	
amount = amount	
10ptionPane showMessageDialog(pull	
originalAmount	
+ " cents in coins can be given as:\n"	
+ quarters + " quarters\n"	
+ dimes + " dimes\n"	
+ nickels + " nickels and\n"	
+ pennies + " pennies");	
System.exit(0);	
<pre>}</pre>	
Display 2.20	





Programming Example, cont.

Input Window



Output Window







Summary

- You have become familiar with Java primitive types (numbers, characters, etc.).
- You have learned about assignment statements and expressions.
- You have learned about stings.
- You have become familiar with classes, methods, and objects.



Summary, cont.

- You have learned about simple keyboard input and screen output.
- (optional) You have learned about windowsbased input and output using the JOptionPane class.

