









CS 160, Fall Semester 2013

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. CS 160, Fall Semester 2013

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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) ł /* declare variables here */ /* code starts here */ } CS 160. Fall Semester 2013 11







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	-9,223,372,036,8547,75,808 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		
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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			
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Hello World	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 	C
	 When binary operators have equal precedence, the operator on the left acts before the operator(s) on the right. 	

Hell Worl	Sampl	e Expression	IS	
	Ordinary Math	Java (Preferred Form)	Java (Parenthesized)	L
	$rate^2 + delta$	rate * rate + delta	(rate * rate) + delta	
	2(salary + bonus)	2 * (salary + bonus)	2 * (salary + bonus)	
	$\frac{1}{time + 3mass}$	1 / (time + 3 * mass)	1 / (time + (3 * mass))	
	$\frac{a-7}{t+9v}$	(a - 7) / (t + 9 * v)	(a - 7) / (t + (9 * v))	
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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				
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Hello World	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) 	6
	 Characters are a primitive type in Java and are not equivalent to Strings 	
	Examples	
	<pre>char vitamin = 'A', chromosome = 'y', middleInitial = 'N';</pre>	
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Hello World	Important Literal (Characters	
'A'	, ,'Z'	Uppercase letters	
'a'	, , ['] Z [']	Lowercase letters	
' 0'	, , '9'	Digits	
'.'	, ',', '!','"',etc.	Punctuation Marks	
, ,		Blank	
′∖r	1 ′	New line	
′∖t		Tab	
' \\	, '	Backslash	
' \ '	'	Single Right Quote	
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More about Strings	
 String is defined in the java.lang packag *The java.lang package is automatically included all programs, so you do not need to import it. 	e in
 String literals are defined in double-quotes "string" 	
Examples	
String t1 = "To be ";	
String t2 = "or not to be";	
<pre>System.out.println(t1.concat(t2));</pre>	
// prints To be or not to be	
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String Meth	ods
Name	Description
int length()	Returns the length of this string
<pre>int indexOf(String s)</pre>	Returns the index within the string of the first occurrence of the string s.
String substring (int beginx, int endx)	Returns the substring beginning at index beginx and ending at index endx-1
String toUpperCase()	Converts all characters of the string to uppercase
String concat(String s)	Concatenates the new string to the end of the original string
char charAt(int index)	Returns the character at the index, which must be between 0 and length of string - 1
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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			
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