final grade



Intro to Java Programming

cs046 » Vi€

DASHBOARD

Factsheets

		Variables		
	CLASSROOM	Variable_DeclarationComment		
		int age = 21;	This declares an integer variable and initializes it to 21.	Reco
	MATERIALS	int nextAge = age + 1;	The initial value of a variable can be an expression (as long as age has been previously declared.)	Reco
D	DISCUSSION	String course= "Udacity";	The variable has type String and is assigned an initial value of "Udacity".	Reco
	5,50055,011	score= 80;	ERROR: the type is required. This statement will not declare a variable. It is an assignment statement which assigns a new value to an existing variable.	NOT Recc
	OVERVIEW	int age= "42";	ERROR: You cannot initialize a number with a String. "42" is a String. See the quotation marks.	NOT Recc

This declares an integer variable without initializing it. It is best to initialize variables when they are created: int int age; age = 0; If you do not know what value you want yet **Naming Rule** Example

Names must consist of letters, numbers, an underscore, or a dollar sign only. score_1 Don't use single letter variable name as you do in mathematics. While it is legal in Java, it is usually not a good idea because it can make programs harder to understand. (you will encounter a couple of exceptions later) FinalGrade, finalGrade, a WARNING: Names are case sensitive. Note that by covention, variable names start with a lowercase letter FINALGRADE are all diffe variables 7up ERROR Names cannot start with a number. ERROR. You cannot use a reserved word as a name. int ERROR: You cannot use special characters such as * or & in names. m&m

Number Types

ERROR: Names cannot contain spaces.

Туре	Range	Size
int (integer)	-2,147,483,648 to 2,147,483,647(~2.14 billion)	4 bytes
short (integer)	-32,768 to 32,767	2 bytes
long (integer)	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807	8 bytes
byte	-128 to 127	1 byte
double(double-precision floating point)	range of about + or - 10^308	8 bytes
float(single-precision floating point)	range of about + or - 10^38 & about 7 significant decimal places	4 bytes
char	represents a Unicode character	2 bytes
boolean	has only 2 possible values: true or false	1 bit

Number Literals	Examples	
int	An integer has no fractional part and can be positive, negative, or $\ensuremath{0}.$	5,-100,0
double	A number with fractional part	1.7, 1.0, 2.4E5, 3.47E-2
ERROR	Do not use a comma to separate thousands	1,000,000
ERROR	Do not use a fraction. Use a decimal instead.	3 1/4

Integer Arithmetic

ExpressionValue (when n = 2497) Description

n/10	249	Notice that the answer is an integer with no decimal part.
n % 10	7	Always the last digit of n
n /100	24	Again, decimal part is discarded. Removes the last 2 digits.
n % 100	97	The last two digits.
n % 2	1	If n % 2 is 0 the number is even. Otherwise it is odd.

Math Functions

Method	Return Value		
Math.sqrt (n)	Square root of n (if n is $>$ or $=$ to 0)		
Math.pow(a,b)	a^b (if $a = 0$, b must $be > 0$)		
Math.sin(n)	Sine of n where n is in radians		
Math.cos(n)	Cosine of n where n is in radians		
Math.tan(n)	Tangent of n where n is in radians		
Math.round(n)	closest integer to n as a long		
Math.ceil(n)	smallest integer > or = to n as a double		
Math.floor(n)	largest integer < or = to n as a double		
Math.toRadians(n)	Converts n degrees to radians		
Math.toDegrees(n)	Converts n radians to degrees		
Math.abs(n)	Absolute value of n n		
Math.max(a,b)	The larger of a and b		
Math.min(a,b)	The smaller of a and b		
Math.exp(n)	e^n		
Math.log(n)	natural log of n		
Math.log10(n)	Base 10 log of n		

String Formatting

CodeIn an ExampleType What It Prints					
d	"%4d"	Decimal integer	123		
Х	"%x"	Hexadecimal integer	7A		
0	"%o"	Octal integer	173		
f	"%5.2f"	Fixed floating-point	12.30		
е	"%e"	Exponential (very large or small) floating-point	1.23e+1		
g	"%3.2g"	General (medium sized) floating-point	12.3		
S	"%s"	String	Tax:		
n	"%n" or "\n"	Line end			

Format Flags

Flag	In an Example	Meaning	What It Prints
-	"%-6d"	Align left	an integer that takes 6 spaces and starts in the first one
0	"%07.2f"	Show leading zeroes	0001.23
+	"%+7.2f"	Show a plus sign for positive numbers	+1.23
("%(6.2f"	Enclose negative numbers in parentheses	-1.23 would look like (1.23)
,	"%,10d"	Show decimal separators	12,300
٨	"%^s"	convert letters to uppercase	"tax:" would print as "TAX:"

Strings

Example_Code_For_String_Met	Other info	
String str = "Java ";	str is assigned the value "Java	The + sign is used to concatenate Strings
str = str + "Programming"	Programming"	The + sign is used to concatenate strings

String answer = "Total: " + 42; answer is set to "Total: 42" concatenation takes place String name = "Sara T": len is set to 6 The number of characters in a string. A space counts as a cha int len = name.length(); String city = "San Jose"; sub is set to "an" Takes the substring starting at position 1 and ending before p String sub = city.substring(1, 3); String city = "San Jose"; first is set to "S" Gets the first character. The substring has length 1 String first = city.substring(0, 1); String city = "San Jose"; If you only supply one parameter, the substring consists of al sub is set to "Jose" String sub = city.substring(4);" characters from that position until the end of the String String city = "San Jose"; returns the string containing the last str.substring(str.length() - 1) will always give you the last cha letter in the string ("e") and assigns it to String last = a String city.substring(city.length() - 1); last String city = "San Jose"; index is set to 4 returns the index where "Jose" starts int index = city.indexOf("Jose") String city = "Santa Barbara"; index is set to 12 returns the index of the last "a" in the string int index = city.lastIndexOf("a") String cityWithTypo = "Son Jose"; Changes all ocurrences of "Son" to "San" String cityCorrected = in cityWithTypo and put the result in Will also worked the following ("So", "Sa"); cityWithTypo.replace("Son","San"); cityCorrected String sentence = "Joseph is in San indexOf returns the index where "Jose" starts. When an inde: Jose": is supplied as the second argument (2 in this case), search w index is set to 17 int index = AT that index sentence.indexOf("Jose", 2)

Common Loop Algorithms

Sum

```
total = 0
for each item
  total = total + input
```

Counting Matches

```
matches = 0
for each item
  if the item matches
    matches = matches + 1
```

Finding the Location of the First Match

```
found = false
position = 0
while it's not found, and there are more items
  if the item at position matches
    found = true
  else
    position = position + 1
if the item was found
  its location is position
```

Maximum

```
largest = the first item
for all the items except the first
  if the current item is larger than largest
    replace the value in largest with the current item
```

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