WIX1002 Fundamentals of Programming

Chapter 2 Java Fundamental

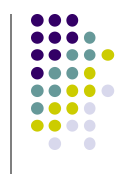


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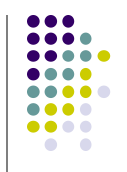


Variable



- A variable is a storage location in the memory that has a type, name and contents.
- A variable must be declared, specifying the variable's name and the type of information that will be held in it.
- Identifier is the name of the variable. In Java, identifier may contains letters, digits (0 – 9), and the underscore (_) character.
- However, identifier cannot begin with a digit, cannot contain spaces and cannot be reserved words.
- A meaningful identifier will made the program easy to understand.
- By convention, variable names should start with a lowercase letter





- Java has basic types for characters, integers and floating points number. These basic types are known as primitive types.
- Java Unicode character chart
 - http://www.ssec.wisc.edu/~tomw/java/unicode.html

		Java Pr	imitive Data Types	
Туре	Values	Default	Size	Range
byte	signed integers	0	8 bits	-128 to 127
short	signed integers	0	16 bits	-32768 to 32767
int	signed integers	0	32 bits	-2147483648 to 2147483647
long	signed integers	0	64 bits	-9223372036854775808 to 9223372036854775807
float	IEEE 754 floating point	0.0	32 bits	+/-1.4E-45 to +/-3.4028235E+38, +/-infinity, +/-0, NAN
louble	IEEE 754 floating point	0.0	64 bits	+/-4.9E-324 to +/-1.7976931348623157E+308, +/-infinity, +/-0, NaN
char	Unicode character	\u0000	16 bits	\u0000 to \uFFFF
oolean	true, false	false	1 bit used in 32 bit integer	NA





declaration

```
int number;
double first, second;
boolean status;
```

initialization

```
double speed = 2.6;
char letter = 'A'; //use single quote for character
```

Variable



- A constant is an identifier that is similar to a variable except that it holds one value for its entire existence
- The compiler will issue an error if you try to change a constant variable
- Constant is declared using the final keyword.
 - final int MIN=0;
 - final int MAX=100;

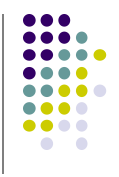
Operator



- Operators are special symbols that perform specific operations on one or more operands.
- An operand is the part of a computer instruction which specifies what data is to be manipulated or operated on.
- Assignment Operator (=)
 - It is used to change the value of variable after the variable has been declared.

```
temperature = 36.9;
grade = 'c';
status = true;
```

Operator



- Arithmetic Operator
 - It is used to compute numeric results
 - + (addition) (subtraction) * (multiplication) / (divison) % (modulo or remainder)
 temperature = a + 36.9;
 total = monthlyPayment * 12;
 answer = 20 % 6; // answer is 2





 Java follows precedence rules that determine how the operators are executed in order

Operator Precedence

Operators	Precedence	
postfix	expr++ expr	
unary	++exprexpr +expr -expr ~ !	
multiplicative	* / %	
additive	+ -	
shift	<< >> >>>	
relational	< > <= >= instanceof	
equality	== !=	
bitwise AND	&	
bitwise exclusive OR	~	
bitwise inclusive OR	C	
logical AND	8.8.	
logical OR	Ш	
ternary	?:	
assignment	= += -= *= /= %= &= ^= = <<= >>>	





- Parentheses Operator ()
 - Controls the order in which the operators execute in the expression. Parentheses override the normal precedence order
- Postfix Operator
 - number++;
 - Use the current value of number. Then increment by 1 for the next statement.
 - number--;
 - Use the current value of number. Then decrement by 1 for the next statement

Operator



- Unary Operator
 - ++number;
 - Increment number by 1 and then use the value
 - --number;
 - Decrement number by 1 and then use the value.
- Other assignment operator
 - number += 5;

number = number + 5;

Type Casting



- Sometimes it is convenient to convert data from one type to another. For example, we may want to treat an integer as a double value during a computation
- Type casting takes a value of one type and produces a value of another type.

```
int a=8, b=3;
double answer;
answer = a / b;  // Output is 2
answer = a / (double) b;  // Output is 2.6666
```

String



- A string is a sequence of characters that is treated as a single value.
- String class is used to store and process strings of characters.
- Declaration and initialization
 - String fullname;
 - String topic = "Object-oriented Programming";
- Concatenation
 - + operator is used to connecting two strings.
 - String firstName, lastName, fullname;
 - fullname = firstname + lastname;





- Scanner Class
 - A simple text scanner which can used to get input for primitive types and strings.
 - To load Scanner Class into java program import java.util.Scanner;

```
Scanner keyboard = new Scanner(System.in);
int num;
System.out.println("Please enter a number");
num = keyboard.nextInt();
System.out.println("The number is " + num);
```

Console Input

- .nextInt()
 - Reads one int from the keyboard
- .nextLong()
 - Reads one long int from the keyboard
- .nextDouble()
 - Reads one double from the keyboard
- .next()
 - Reads one word into String class from the keyboard
- .nextLine()
 - Reads an entire line into String class from the keyboard

Console Output



- System.out is known as the standard output object
- System.out.println display a line of text in the command window. When it completes its tasks it automatically positions the output cursor to the beginning of the next line.
- **System.out.print** display a line of text in the command window. However, it does not position the output cursor at the beginning of the next line in command window.
- System.out.printf display output in a specific format

Console Output

Code	Output	Examples
Code	Output	Litallipies
d	decimal integer	%d %6d
f	fixed-point floating point	%f %6.2f
e	E-notation floating point	%e %4.2e
g	general floating point	%g %4.2g
S	string	%s %20s
С	character	%c %5c
-	left alignment	%-5d

- System.out.printf("%6.2f", 22/7.0)
 - Display 6 spaces with 2 decimal places as in _ _3.14
- System.out.printf("PI%-6.2fValue", 22/7.0)
 - Display PI3.14__Value



Console Output



- You can use some of the special characters in the standard output object
- Special Character
 - In is the newline character. It cause the screen's output cursor to move to the beginning of the next line
 - \t is the horizontal tab character
 - \\ display a backslash character
 - \" display a double quote character

Comment

- Comment is used to help other programmers to understand the program
- Comments are not executed when the application start.
- There are three types of comment in Java
- Single line comment
 - // A Single Line Comment
- Multiple lines comment

```
/*
    A multiple
    line comments
*/
```





 Documentation comment describe the functionalities of each Java class and methods.

```
/**
```

This method display a line of text on the screen */

- How to write a standard Java Documentation Comment
 - https://www.oracle.com/technicalresources/articles/java/javadoc-tool.html
- To run javadoc on a package
 - javadoc -d documentationDirectory PackageName

Random Number



- Random number is very useful in game and simulation
- The Random class of Java implements a random number generator
 - import java.util.Random;

```
Random g = new Random();
int num;
num = g.nextInt(); //any random value of integer
int MAX = 100;
num = g.nextInt(MAX); // random value from 0 to 99
```



