

CMPS 241 Introduction to Programming

println Statement, Primitive Data Types, Expressions, Variables

Basic Java programs with println statements

A Java program

```
public class Hello {
   public static void main(String[] args) {
       System.out.println("Hello, World!");
   }
}
• Its output:
   Hello, world!
```

 Console window: Text box into which the program's output is printed.

Structure of a Java program

```
public class name {
    public static void main(String[] args) {
        statement;
        statement;
        ...
        statement;
        ...
        statement;
        a named group
        of statements
        ...
        statement: a command to be executed
```

- Every executable Java program consists of a class,
 - that contains a method named main,
 - that contains the statements (commands) to be executed.

Compile/run a program

1. Write it.

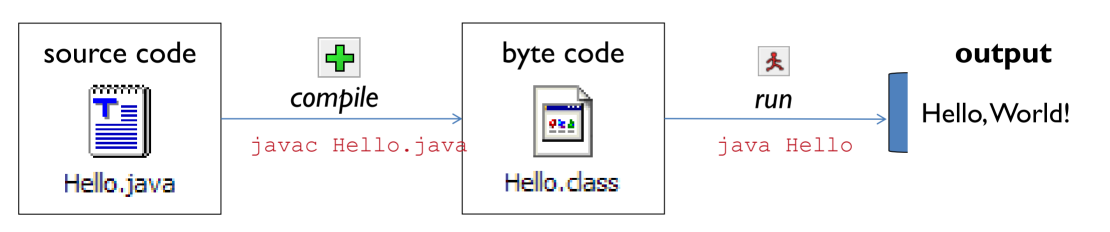
code or source code: The set of instructions in a program.

2. Compile it.

- javac: translates the program from Java to bytecode
- bytecode: runs on many computer types (any computer with JVM)

3. Run (execute) it.

output: whatever the programmer instructs the program to do



System.out.println

- A statement that prints a line of output on the console.
 - pronounced "print-linn"
 - sometimes called a "println statement" for short
- Two ways to use System.out.println:
 - System.out.println("text");

 Prints the given message as output.
 - System.out.println();
 Prints a blank line of output.

Another Java program

```
public class Hello {
    public static void main(String[] args) {
        System.out.println("Hello, world!");
        System.out.println();
        System.out.println("This program produces");
        System.out.println("four lines of output");
    }
}
```

• Its output:

```
Hello, world!
This program produces four lines of output
```

Names and identifiers

You must give your program a name.

```
public class MyClass {
```

- Naming convention: capitalize each word (e.g. MyClass)
- Your program's file must match exactly (MyClass.java)
 - includes capitalization (Java is "case-sensitive")
- identifier: A name given to an item in your program.
 - must start with a letter or _ or \$
 - subsequent characters can be any of those or a number

Keywords

• **keyword**: An identifier that you cannot use because it already has a reserved meaning in Java.

| abstract | default | if | private | this |
|----------------------|------------------|-------------------|---------------------------|-------------------------|
| boolean | do | implements | protected | throw |
| break | double | import | public | throws |
| byte | else | instanceof | return | transient |
| case | extends | int | short | try |
| | | | | |
| catch | final | interface | static | void |
| catch char | final finally | interface long | static strictfp | vold volatile |
| | - | | | |
| char | finally | long | strictfp | volatile |
| char class | finally float | long native | strictfp super | volatile while |

Syntax

- **Syntax**: The set of legal structures and commands that can be used in a particular language.
 - Every basic Java statement ends with a semicolon;
 - The contents of a class or method occur between { and }
- Syntax error (compiler error): A problem in the structure of a program that causes the compiler to fail.
 - Missing semicolon
 - Too many or too few { } braces
 - Illegal identifier for class name
 - Class and file names do not match

• • •

Syntax error example

```
public class Hello {
    pooblic static void main(String[] args) {
        System.owt.println("Hello, world!")_
}
```

Compiler output:

```
Hello.java:2: <identifier> expected
    pooblic static void main(String[] args) {
Hello.java:3: ';' expected
}
2 errors
```

- The compiler shows the line number where it found the error.
- The error messages can be tough to understand!

Other types of Errors

• Logic errors: occur when you write code that doesn't perform the task it is intended to perform

BUG!

• Runtime errors: are logic errors that are so severe that Java stops your program from executing.

Strings

- string: A sequence of characters to be printed.
 - Starts and ends with a " quote " character.
 - The quotes do not appear in the output.
 - Examples:

```
"hello"
"This is a string. It's very long!"
```

- Restrictions:
 - May not span multiple lines.

```
"This is not a legal String."
```

May not contain a " character.

```
"This is not a "legal" String either."
```

Escape sequences

 escape sequence: A special sequence of characters used to represent certain special characters in a string.

```
\t tab character
\n new line character
\" quotation mark character
\\ backslash character
```

- Example:

```
System.out.println("\\hello\nhow\tare \"you\"?\\\\");
```

– Output:

```
\hello
how are "you"?\\
```

What is the output of the following println statements?

```
System.out.println("\ta\tb\tc");
System.out.println("\\\");
System.out.println("\"\"\"");
System.out.println("\"\"\"");
System.out.println("C:\nin\the downward spiral");
```

Output of each println statement:

Write a println statement to produce this output:

```
/ \ // \\ /// \\
```

 println statement to produce the line of output:

```
System.out.println("/ \\ // \\\ ///
\\\\");
```

What println statements will generate this output?

```
This program prints a quote from the Gettysburg Address.

"Four score and seven years ago, our 'fore fathers' brought forth on this continent a new nation."
```

• println statements to generate the output:

```
System.out.println("This program prints a");
System.out.println("quote from the Gettysburg Address.");
System.out.println();
System.out.println("\"Four score and seven years ago,");
System.out.println("our 'fore fathers' brought forth on");
System.out.println("this continent a new nation.\"");
```

What println statements will generate this output?

```
A "quoted" String is 'much' better if you learn the rules of "escape sequences."

Also, "" represents an empty String. Don't forget: use \" instead of "! '' is not the same as "
```

• println statements to generate the output:

```
System.out.println("A \"quoted\" String is");
System.out.println("'much' better if you learn");
System.out.println("the rules of \"escape sequences.\"");
System.out.println();
System.out.println("Also, \"\" represents an empty String.");
System.out.println("Don't forget: use \\\" instead of \" !");
System.out.println("'' is not the same as \"");
```

Comments

- **comment**: A note written in source code by the programmer to describe or clarify the code.
 - Comments are not executed when your program runs.

```
• Syntax:
```

```
// comment text, on one line
or,
/* comment text; may span multiple lines */
```

• Examples:

```
// This is a one-line comment.
/* This is a very long
   multi-line comment. */
```

Using comments

- Where to place comments:
 - at the top of each file (a "comment header")
 - at the start of every method (seen later)
 - to explain complex pieces of code

- Comments are useful for:
 - Understanding larger, more complex programs.
 - Multiple programmers working together, who must understand each other's code.

Comments example

```
/* Aly Student, CMPS 241, Fall 2019
   This program prints lyrics about ... something. */
public class BaWitDaBa {
    public static void main(String[] args) {
        // Your first comment
        System.out.println("Bawitdaba");
        System.out.println("da bang a dang diggy diggy");
        System.out.println();
        // Your second comment
        System.out.println("diggy said the boogy");
        System.out.println("said up jump the boogy");
```