CSE 190D, Winter 2013

Building Java Programs Chapter 1 Lecture 1: Introduction; Basic Java Programs

reading: 1.1 - 1.3

Take this course if you...

- ... want to learn a second language
- ... might be interested in taking CSE 143
- ... are shopping around for a major

Why Java?

- Relatively simple
- Object-oriented
- Pre-written software
- Platform independent (Mac, Windows...)
- Widely used
 - #1 in popularity ie <u>http://www.tiobe.com/index.php/content/paperinfo/tpci/</u> <u>index.html</u>

A 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
```

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



Compiling/running a program



Compiling/running a program

1.Write it.

- code or source code: The set of instructions in a program.
- 2.Compile it.
 - **compile**: Translate a program from one language to another.
 - byte code: The Java compiler converts your code into a format named byte code that runs on many computer types.

3.Run (execute) it.

• **output**: The messages printed to the user by a program.





Every executable Java program consists of a class,

- that contains a method named main,
 - that contains the **statements** (commands) to be executed.

Names and identifiers

You must give your program a name.

public class Song {

- Naming convention: capitalize each word (e.g. MyClassName)
- Your program's file must match exactly (Song.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
 - legal: _myName TheCure ANSWER_IS_42 \$bling\$
 illegal: me+u 49ers side-swipe Ph.D's

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
char	finally	long	strictfp	volatile
class	float	native	super	while
const	for	new	switch	
continue	goto	package	synchronized	

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

```
1 public class Hello {
2    p<u>oo</u>blic static void main(String[] args) {
3        System.<u>owt</u>.println("Hello, world!")_
4    }
5 }
```

Compiler output:

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

System.out.println

- A statement that prints a line of output on the console.
 - pronounced "print-linn" (NOT `print-L-N')
 - 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.

System.out.print

- Prints without moving to a new line
 - allows you to print partial messages on the same line
- System.out.print("text");
 Prints the given message as output.
- Would System.out.print() be useful?

Strings and escape sequences

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"?\\

Questions

• 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");
```

• Write a println statement to produce this output:
/ \ // \\ /// \\\

Answers

Output of each println statement:

	а	b	С
$\setminus \setminus$			
T			
** ** **			
С:			
in	he	downward	spiral

• println statement to produce the line of output:
 System.out.println("/ \\ // \\\\ /// \\\\\");

Questions

• What println statements will generate this output?

This quote is from Irish poet Oscar Wilde:

"Music makes one feel so romantic - at least it always gets on one's nerves which is the same thing nowadays."

• 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 "

Answers

• println statements to generate the output:

System.out.println("This quote is from");

System.out.println("Irish poet Oscar Wilde:");

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

```
System.out.println("\"Music makes one feel so romantic");
System.out.println("- at least it always gets on one's nerves -");
System.out.println("which is the same thing nowadays.\"");
```

• 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. */

Comments example

/* Suzy Student, CSE 190D, Fall 2019 Displays lyrics*/

public class Lyrics {

public static void main(String[] args) {

// first line

System.out.println("When I first got into magic"); System.out.println("it was an underground phenomenon"); System.out.println();

// second line

System.out.println("Now everybody's like");
System.out.println("pick a card, any card");