



# Building Java Programs

## Chapter 1: Introduction to Java Programming

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# Chapter outline

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## Lecture 1

- Programs and programming languages
- Basic Java programs
  - output with `println` statements
  - syntax and errors

## Lecture 2

- Structured algorithms with static methods
- Identifiers, keywords, and comments



# Lecture 1

## Basic Java programs with `println` statements

- suggested reading: 1.1 - 1.3

# Computer programs

- **program:** A set of instructions that are to be carried out by a computer.
- **program execution:** The act of carrying out the instructions contained in a program.
- **programming language:** A systematic set of rules used to describe computations in a format that is editable by humans.
  - This textbook teaches programming in a language named Java.

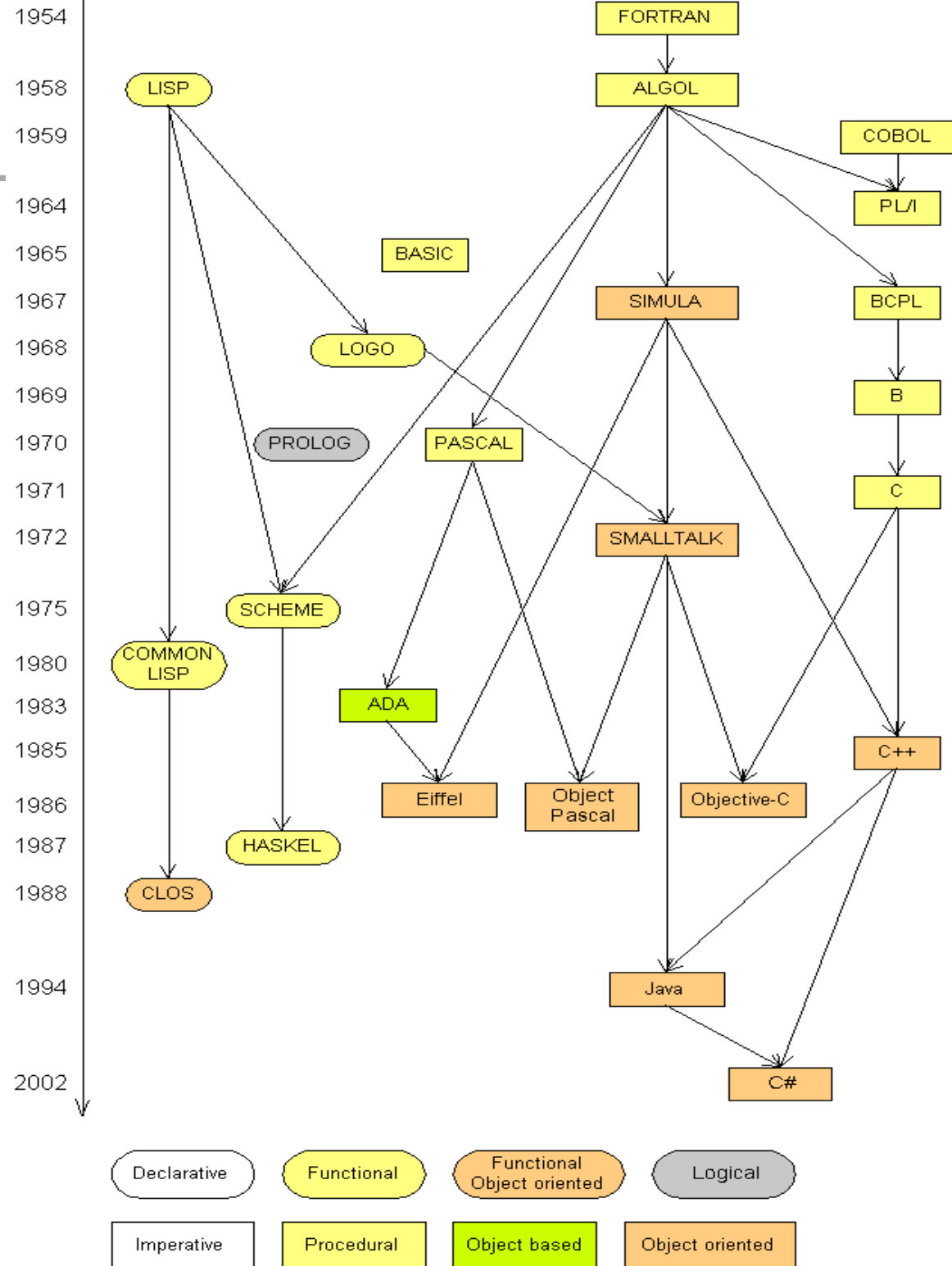


# Languages

A partial history of programming languages

Some influential ones:

- FORTRAN
  - science / engineering
- COBOL
  - business data
- LISP
  - logic and AI
- BASIC
  - a simple language





# Some modern languages

- *procedural languages*: programs are a series of commands
  - **Pascal** (1970): designed for education
  - **C** (1972): low-level operating systems and device drivers
- *functional programming*: functions map inputs to outputs
  - **Lisp** (1958) / **Scheme** (1975), **ML** (1973), **Haskell** (1990)
- *object-oriented languages*: programs use interacting "objects"
  - **Smalltalk** (1980): first major object-oriented language
  - **C++** (1985): "object-oriented" additions to C; successful in industrial programming (Windows is built in C++)
  - **Java** (1995): Sun Microsystems' language designed for embedded systems, web applications, servers
    - Runs on many platforms (Windows, Mac, Linux, cell phones...)
    - The language taught in this textbook





# A basic Java program

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

- **code** or **source code**: The sequence of instructions in a program.
  - The code in this program instructs the computer to display a message of **Hello, world!** on the screen.
- **output**: The messages printed to the user by a program.
- **console**: The text box onto which output is printed.
  - Some editors pop up the console as an external "DOS" window, and others contain their own console window.

```
C:\WINDOWS\system32\cmd.exe  
Hello, world!  
Press any key to continue . .
```

# Compiling/running a program



Before you run your programs, you must *compile* them.

- **compiler**: Translates a computer program written in one language into another language.
  - Java Development Kit includes a Java compiler.
  - The Java compiler converts your source code into a format named **byte code** that can be executed on many different kinds of computers.

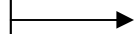
compile

execute

source code  
(Hello.java)



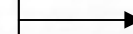
Hello.java



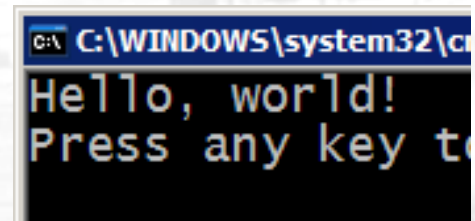
byte code  
(Hello.class)



Hello.class



output







# Another Java program

```
public class Hello2 {  
    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");  
    }  
}
```

- The code in this program instructs the computer to print four messages on the screen.

```
C:\WINDOWS\system32\cmd.exe  
Hello, world!  
  
This program produces  
four lines of output  
Press any key to continue . . .
```



# Structure of Java programs

```
public class <name> {  
    public static void main(String[] args) {  
        <statement>;  
        <statement>;  
        ...  
        <statement>;  
    }  
}
```

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



# Java terminology

- **class:** A module that can contain executable code.
  - Every program you write will be a class.
- **statement:** An executable command to the computer.
- **method:** A named sequence of statements that can be executed together to perform a particular action.
  - A special method named `main` signifies the code that should be executed when your program runs.
  - Your program can have other methods in addition to `main`. (seen later)



# Syntax

- **syntax:** The set of legal structures and commands that can be used in a particular programming language.
- some Java syntax:
  - every basic Java statement ends with a semicolon ;
  - The contents of a class or method occur between { and }



# Syntax and syntax errors

- **syntax error** or **compiler error**: A problem in the structure of a program that causes the compiler to fail.
  - If you type your Java program incorrectly, you may violate Java's syntax and see a syntax error.

```
1 public class Hello {
2     poublic static void main(String[] args) {
3         System.owt.println("Hello, world!")_
4     }
5 }
```

compiler output:

```
Hello.java:2: <identifier> expected
      poublic static void main(String[] args) {
          ^
Hello.java:5: ';' expected
    }
    ^
2 errors
```



# Fixing syntax errors

- Error messages do not always help us understand what is wrong:

```
Hello.java:2: <identifier> expected
    pooblic static void main(String[] args) {
        ^
```

- We'd have preferred a friendly message such as,  
*"You misspelled 'public' "*

- The compiler does tell us the line number on which it found the error...

- But it is not always the true source of the problem.

```
1 public class MissingSemicolon {
2     public static void main(String[] args) {
3         System.out.println("A rose by any other name")
4         System.out.println("would smell as sweet");
5     }
6 }
```

```
MissingSemicolon.java:4: ';' expected
System.out.println("would smell as sweet");
^
```



# System.out.println

- `System.out.println` : A statement to instruct the computer to print 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( "<Message> " );
```

- Prints the given message as a line of text on the console.

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

- Prints a blank line on the console.



# Strings and string literals

- **string**: A sequence of text characters that can be printed or manipulated in a program.
  - sometimes also called a *string literal*
  - strings in Java start and end with quotation mark " characters

- Examples:

```
"hello"
```

```
"This is a string"
```

```
"This, too, is a string.    It can be very long!"
```





# Details about Strings

- A string may not span across multiple lines.  
`"This is not  
a legal String."`
- A string may not contain a " character. (The ' character is okay)  
`"This is not a "legal" String either."`  
`"This is 'okay' though."`
- A string can represent certain special characters by preceding them with a backslash \ (this is called an **escape sequence**).
  - \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 each 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 the following line of output:

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



# Questions

- What `println` statements will generate the following 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."
```

- What `println` statements will generate the following output?

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

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



## Lecture 2

# Procedural decomposition using static methods

- suggested reading: 1.4

# Algorithms

- **algorithm**: A list of steps for solving a problem.
- How does one bake sugar cookies?  
(what is the "bake sugar cookies" algorithm?)
  - Mix the dry ingredients.
  - Cream the butter and sugar.
  - Beat in the eggs.
  - Stir in the dry ingredients.
  - Set the oven for the appropriate temperature.
  - Set the timer.
  - Place the cookies into the oven.
  - Allow the cookies to bake.
  - Mix the ingredients for the frosting.
  - Spread frosting and sprinkles onto the cookies.
  - ...



# Structured algorithms

- **structured algorithm:** An algorithm that is broken down into cohesive tasks.
- A structured algorithm for baking sugar cookies:
  - 1. Make the cookie batter.**
    - Mix the dry ingredients.
    - Cream the butter and sugar.
    - Beat in the eggs.
    - Stir in the dry ingredients.
  - 2. Bake the cookies.**
    - Set the oven for the appropriate temperature.
    - Set the timer.
    - Place the cookies into the oven.
    - Allow the cookies to bake.
  - 3. Add frosting and sprinkles.**
    - Mix the ingredients for the frosting.
    - Spread frosting and sprinkles onto the cookies.

...

# Redundancy in algorithms

- How would we express the steps to bake a double batch of sugar cookies?

## Unstructured:

- Mix the dry ingredients.
- Cream the butter and sugar.
- Beat in the eggs.
- Stir in the dry ingredients.
- *Set the oven ...*
- *Set the timer.*
- *Place the first batch of cookies into the oven.*
- *Allow the cookies to bake.*
- **Set the oven ...**
- **Set the timer.**
- **Place the second batch of cookies into the oven.**
- **Allow the cookies to bake.**
- Mix the ingredients for the frosting.

## Structured:

- 1. Make the cookie batter.
  - *2a. Bake the first batch of cookies.*
  - **2b. Bake the second batch of cookies.**
  - 3. Add frosting and sprinkles.
- *Observation:*
    - Hierarchical, thus easier to understand.
    - Higher-level operations help eliminate *redundancy*.



# A program with redundancy

- **redundancy:** Occurrence of the same sequence of commands multiple times in a program.

```
public class TwoMessages {  
    public static void main(String[] args) {  
        System.out.println("Now this is the story all about how");  
        System.out.println("My life got flipped turned upside-down");  
        System.out.println();  
        System.out.println("Now this is the story all about how");  
        System.out.println("My life got flipped turned upside-down");  
    }  
}
```

## Program's output:

```
Now this is the story all about how  
My life got flipped turned upside-down
```

```
Now this is the story all about how  
My life got flipped turned upside-down
```

- We print the same messages twice in the program.





# Static methods

- **static method:** A group of statements given a name.
  - **procedural decomposition:** breaking a problem into methods
- using a static method requires two steps:
  1. **declare** it (write down the recipe)
    - write a group of statements and give it a name
  2. **call** it (cook using the recipe)
    - tell our program to execute the method
- static methods are useful for:
  - denoting the *structure* of a larger program in smaller pieces
  - eliminating *redundancy* through reuse

# Declaring a static method

- The syntax for declaring a static method (writing down the recipe):

```
public class <class name> {  
    public static void <method name> () {  
        <statement>;  
        <statement>;  
        ...  
        <statement>;  
    }  
}
```

- Example:

```
public static void printWarning() {  
    System.out.println("This product is known to cause");  
    System.out.println("cancer in lab rats and humans.");  
}
```



# Calling a static method

- The syntax for calling a static method (cooking using the recipe). In another method such as main, write:

```
<method name> ();
```

- Example:

```
printWarning();
```

- A benefit of static methods is that you can call the method multiple times.

```
printWarning();
```

```
printWarning();
```

Resulting output:

```
This product is known to cause  
cancer in lab rats and humans.
```

```
This product is known to cause  
cancer in lab rats and humans.
```



# A program w/ static method

```
public class TwoMessages {
    public static void main(String[] args) {
        displayMessage();
        System.out.println();
        displayMessage();
    }

    public static void displayMessage() {
        System.out.println("Now this is the story all about how");
        System.out.println("My life got flipped turned upside-down");
    }
}
```

## Program's output:

Now this is the story all about how  
My life got flipped turned upside-down

Now this is the story all about how  
My life got flipped turned upside-down



# Methods calling methods

- One static method can call another:

```
public class MethodsExample {
    public static void main(String[] args) {
        message1();
        message2();
        System.out.println("Done with main.");
    }

    public static void message1() {
        System.out.println("This is message1.");
    }

    public static void message2() {
        System.out.println("This is message2.");
        message1();
        System.out.println("Done with message2.");
    }
}
```

- Program's output:

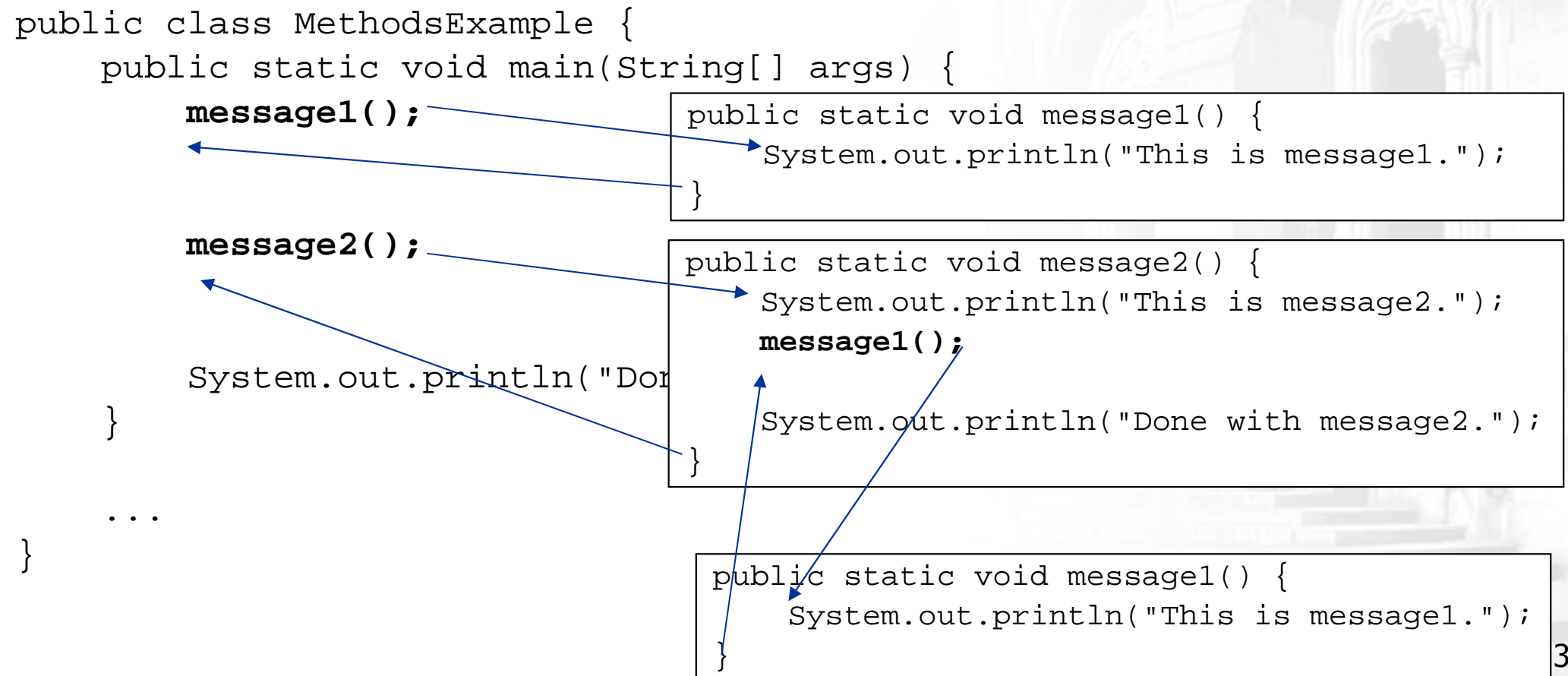
```
This is message1.
This is message2.
This is message1.
Done with message2.
Done with main.
```



# Control flow of methods

## ■ When a method is called:

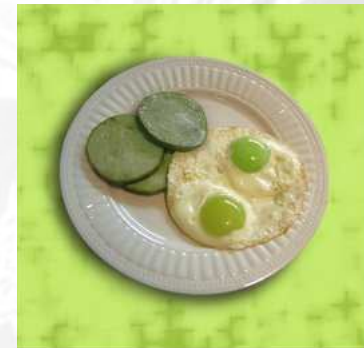
- the execution "jumps" into that method,
- executes all of its statements, and then
- "jumps" back to the statement after the method call.



# Static method problems

- Write a program that prints the following output to the console. Use static methods as appropriate.

```
I do not like my email spam,  
I do not like them, Sam I am!  
I do not like them on my screen,  
I do not like them to be seen.  
I do not like my email spam,  
I do not like them, Sam I am!
```



- Write a program that prints the following output to the console. Use static methods as appropriate.

```
Lollipop, lollipop  
Oh, lolli lolli lolli
```

```
Lollipop, lollipop  
Oh, lolli lolli lolli
```

```
Call my baby lollipop
```







# When to use static methods

- Place statements into a static method if:
  - The statements are related to each other and form a part of the program's structure, or
  - The statements are repeated in the program.
- You need not create static methods for:
  - Individual statements only occurring once in the program.  
(A single `println` in a method does not improve the program.)
  - Unrelated or weakly related statements.  
(Consider splitting the method into two smaller methods.)
  - Only blank lines.  
(Blank `println` statements can go in the `main` method.)





# Identifiers

- **identifier:** A name that we give to a piece of data or part of a program.

- Identifiers allow us to refer to that data later in the program.
- Identifiers give names to:
  - classes
  - methods
  - variables, constants (seen in Ch. 2)

- Conventions for naming in Java:

- *classes*: capitalize each word (ClassName)
- *methods*: capitalize each word after the first (methodName)  
(variable names follow the same convention)
- *constants*: all caps, words separated by \_ (CONSTANT\_NAME)



# Details about identifiers

## ■ Java identifier names:

- first character must be a letter or `_` or `$`
- following characters can be any of those or a number
- identifiers are case-sensitive (`name` is different from `Name`)

## ■ Example Java identifiers:

- legal:     `susan`                    `second_place`            `_myName`  
              `TheCure`                `ANSWER_IS_42`            `$variable`
- illegal:   `me+u`                    `49er`                    `question?`  
              `side-swipe`            `hi there`                `ph.d`  
              `jim's`                    `2%milk`                 `suzy@yahoo.com`

- can you explain why each of the above identifiers is not legal?



# Keywords

- **keyword:** An identifier that you cannot use, because it already has a reserved meaning in the Java language.

- Complete list of Java keywords:

abstract	default	if	private	this
boolean	do	implements	protected	throw
break	double	import	<b>public</b>	throws
byte	else	instanceof	return	transient
case	extends	int	short	try
catch	final	interface	<b>static</b>	<b>void</b>
char	finally	long	strictfp	volatile
<b>class</b>	float	native	super	while
const	for	new	switch	
continue	goto	package	synchronized	

- You may not use `char` or `while` or `this` for the name of a class or method; Java reserves those words to mean other things.

- You could use `CHAR`, `While`, or `This`, because Java is case-sensitive. However, this could be confusing and is not recommended.



# Comments

- **comment:** A note written in the source code by the programmer to make the code easier to understand.
  - Comments are not executed when your program runs.
  - Most Java editors show your comments with a special color.

- Comment, general syntax:

```
/* <comment text; may span multiple lines> */
```

or,

```
// <comment text, on one line>
```

- Examples:

```
/* A comment goes here. */  
/* It can even span  
multiple lines. */  
// This is a one-line comment.
```



# Using comments

## ■ Where to place comments:

- at the top of each file (also called a "comment header"), naming the author and explaining what the program does
- at the start of every method, describing its behavior
- inside methods, to explain complex pieces of code (more useful later)

## ■ Comments provide important documentation.

- Later programs will span hundreds or thousands of lines, split into many classes and methods.
- Comments provide a simple description of what each class, method, etc. is doing.
- When multiple programmers work together, comments help one programmer understand the other's code.



# Comments example

```
/* Suzy Student
   CS 101, Fall 2019
   This program prints lyrics from my favorite song! */
public class MyFavoriteSong {
    /* Runs the overall program to print the song
       on the console. */
    public static void main(String[] args) {
        sing();

        // Separate the two verses with a blank line
        System.out.println();

        sing();
    }

    // Displays the first verse of the theme song.
    public static void sing() {
        System.out.println("Now this is the story all about how");
        System.out.println("My life got flipped turned upside-down");
    }
}
```



# How to comment: methods

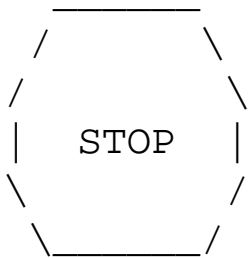
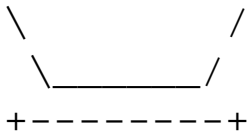
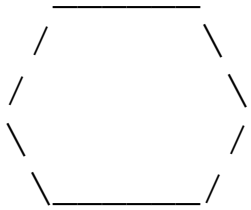
- Do not describe the syntax/statements in detail.
- Instead, provide a short English description of the observed behavior when the method is run.

- Example:

```
// This method prints the lyrics to the first verse
// of my favorite TV theme song.
// Blank lines separate the parts of the verse.
public static void verse1() {
    System.out.println("Now this is the story all about how");
    System.out.println("My life got flipped turned upside-down");
    System.out.println();
    System.out.println("And I'd like to take a minute,");
    System.out.println("just sit right there");
    System.out.println("I'll tell you how I became the prince");
    System.out.println("of a town called Bel-Air");
}
```

# Static methods question

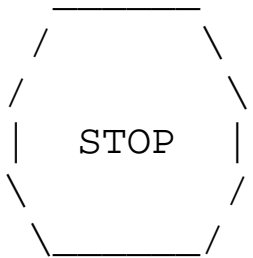
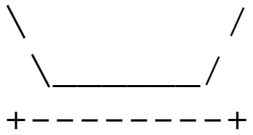
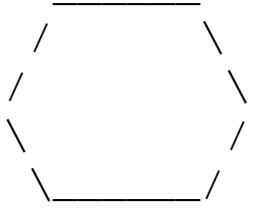
- Write a program to print the following figures. Use static methods to capture structure and eliminate redundancy.





# Problem-solving methodology

■ Some steps we can use to print complex figures:



First version of program (unstructured):

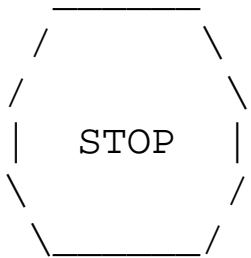
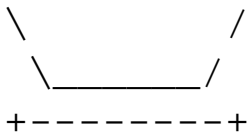
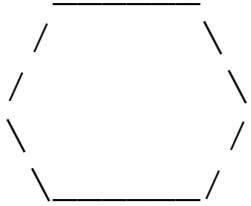
- Create an empty program with a skeletal header and main method.
- Copy the expected output into it, surrounding each line with `System.out.println` syntax.
- Run our first version and verify that it produces the correct output.



# Program, version 1

```
// Suzy Student, CSE 142, Autumn 2047
// This program prints several assorted figures.
//
public class Figures1 {
    public static void main(String[] args) {
        System.out.println("      _____");
        System.out.println(" /           \\");
        System.out.println("/             \\");
        System.out.println("\\           /");
        System.out.println("\\_____ /");
        System.out.println();
        System.out.println("\\           /");
        System.out.println("\\_____ /");
        System.out.println("+-----+");
        System.out.println();
        System.out.println("      _____");
        System.out.println(" /           \\");
        System.out.println("/             \\");
        System.out.println("|      STOP      |");
        System.out.println("\\           /");
        System.out.println("\\_____ /");
        System.out.println();
        System.out.println("      _____");
        System.out.println(" /           \\");
        System.out.println("/             \\");
        System.out.println("+-----+");
    }
}
```

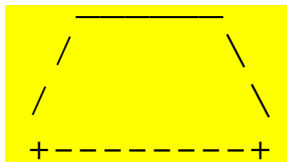
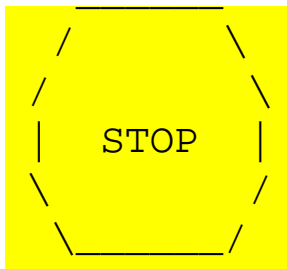
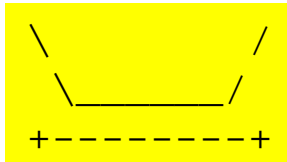
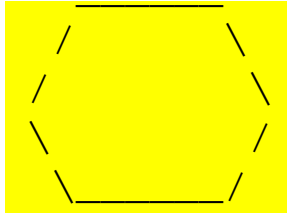
# Problem-solving 2



Second version of program  
(structured with redundancy):

- Identify the structure of the output, and divide the main method into several static methods based on this structure.

# Problem-solving 2 answer



The structure of the output:

- initial "egg" figure
- second "teacup" figure
- third "stop sign" figure
- fourth "hat" figure

This structure can be represented by methods:

- `drawEgg`
- `drawTeaCup`
- `drawStopSign`
- `drawHat`



# Program, version 2

```
// Suzy Student, CSE 142, Autumn 2047
// Prints several assorted figures, with methods for structure.
//
public class Figures2 {
    public static void main(String[] args) {
        drawEgg();
        drawTeaCup();
        drawStopSign();
        drawHat();
    }

    // Draws a figure that vaguely resembles an egg.
    public static void drawEgg() {
        System.out.println("      _____");
        System.out.println("    /          \\");
        System.out.println("  /            \\");
        System.out.println(" \\            /");
        System.out.println("  \\          /");
        System.out.println();
    }

    // Draws a figure that vaguely resembles a teacup.
    public static void drawTeaCup() {
        System.out.println(" \\          /");
        System.out.println("  \\        /");
        System.out.println(" +-----+");
        System.out.println();
    }
}
```



# Program, version 2, cont'd.

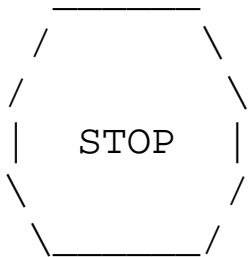
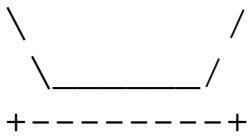
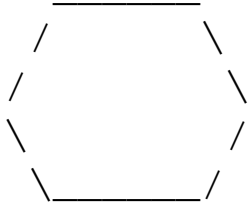
```
// Draws a figure that vaguely resembles a stop sign.
```

```
public static void drawStopSign() {  
    System.out.println("      _____");  
    System.out.println(" /         \\");  
    System.out.println("/         \\");  
    System.out.println("|   STOP   |");  
    System.out.println("\\         /");  
    System.out.println(" \\       /");  
    System.out.println();  
}
```

```
// Draws a figure that vaguely resembles a hat.
```

```
public static void drawHat() {  
    System.out.println("      _____");  
    System.out.println(" /         \\");  
    System.out.println("/         \\");  
    System.out.println("+-----+");  
}
```

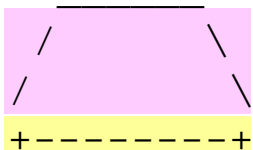
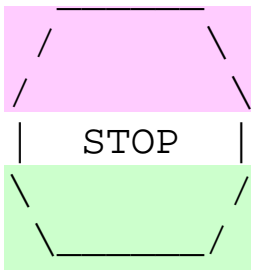
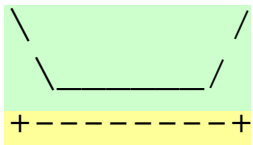
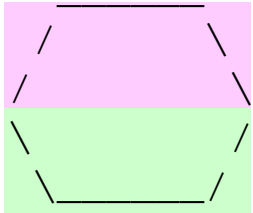
# Problem-solving 3



Third version of program  
(structured without redundancy):

- Identify any redundancy in the output, and further divide the program into static methods to eliminate as much redundancy as possible.
- Add comments to the program to improve its readability.

# Problem-solving 3 answer



The redundancy in the output:

- top half of egg: reused on stop sign, hat
- bottom half of egg: reused on teacup, stop sign
- divider line: used on teacup, hat
  - a single line, so making it a method is optional

This redundancy can be fixed by methods:

- `drawEggTop`
- `drawEggBottom`
- `drawLine` (optional)





# Program, version 3

```
// Suzy Student, CSE 142, Autumn 2047
// Prints several figures, with methods for structure and redundancy.

public class Figures3 {
    public static void main(String[] args) {
        drawEgg();
        drawTeaCup();
        drawStopSign();
        drawHat();
    }

    // draws redundant part that looks like the top of an egg
    public static void drawEggTop() {
        System.out.println(" _____");
        System.out.println(" /_____\\");
        System.out.println("/          \\");
    }

    // draws redundant part that looks like the bottom of an egg
    public static void drawEggBottom() {
        System.out.println("\\\\          /");
        System.out.println("\\\\_____ /");
    }

    // Draws a figure that vaguely resembles an egg.
    public static void drawEgg() {
        drawEggTop();
        drawEggBottom();
        System.out.println();
    }
}
```



# Program, version 3, cont'd.

```
// Draws a figure that vaguely resembles a teacup.
public static void drawTeaCup() {
    drawEggBottom();
    System.out.println("+-----+");
    System.out.println();
}

// Draws a figure that vaguely resembles a stop sign.
public static void drawStopSign() {
    drawEggTop();
    System.out.println("|  STOP  |");
    drawEggBottom();
    System.out.println();
}

// Draws a figure that vaguely resembles a hat.
public static void drawHat() {
    drawEggTop();
    System.out.println("+-----+");
}
}
```



# Another example

- Write a program to print the following block letters spelling "banana". Use static methods to capture structure and eliminate redundancy.

```
BBBBB
B   B
BBBBB
B   B
BBBBB
```

```
AAAA
A   A
AAAAA
A   A
```

```
N   N
NNN N
N  NNN
N   N
```

```
AAAA
A   A
AAAAA
A   A
```

```
N   N
NNN N
N  NNN
N   N
```

```
AAAA
A   A
AAAAA
A   A
```