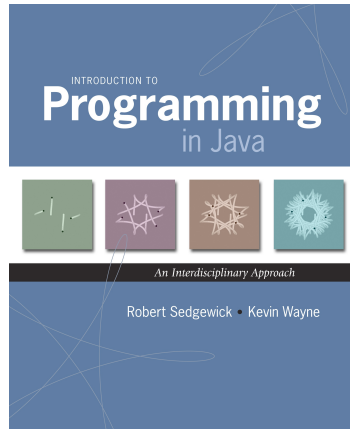


1.1 Your First Program

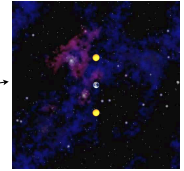


Why Programming?

Why programming? Need to tell computer what you want it to do.

Naive ideal. Natural language instructions.

"Please simulate the motion of these heavenly bodies, subject to Newton's laws of motion and gravity."



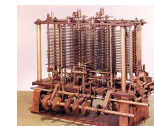
Prepackaged solutions (apps)? Great, when what they do is what you want.



Programming. Enables you to make a computer do **anything** you want.



Ada Lovelace



Analytic Engine

well, almost anything
[stay tuned]

3

Languages

Machine languages. Tedious and error-prone.

Natural languages. Ambiguous; can be difficult to parse.

High-level programming languages. Acceptable tradeoff.

“Instead of imagining that our main task is to instruct a computer what to do, let us concentrate rather on explaining to human beings what we want a computer to do.” – Donald Knuth



4

Why Program?

Why program?

- A natural, satisfying and creative experience.
- Enables accomplishments not otherwise possible.
- Opens new world of intellectual endeavor.

First challenge. Learn a programming language.

Next question. Which one?



Naive ideal. A single programming language.

6

Our Choice: Java

Java features.

- Widely used.
- Widely available.
- Embraces full set of modern abstractions.
- Variety of automatic checks for mistakes in programs.

Java economy.

- Mars rover.
- Cell phones.
- Blu-ray Disc.
- Web servers.
- Medical devices.
- Supercomputing.
- ...

\$100 billion,
10 million developers
billions of devices



James Gosling
<http://java.net/jag>

7

Why Java?

Java features.

- Widely used.
- Widely available.
- Embraces full set of modern abstractions.
- Variety of automatic checks for mistakes in programs.

Facts of life.

- No language is perfect.
- We need to choose **some** language.

Our approach.

- Minimal subset of Java.
- Develop general programming skills that are applicable to many languages

"There are only two kinds of programming languages: those people always [gripe] about and those nobody uses."

– Bjarne Stroustrup



It's not about the language!

8

A Rich Subset of the Java Language

Built-In Types	
int	double
long	String
char	boolean

Flow Control	
if	else
for	while

Boolean	
true	false
	&&
!	

System	
System.out.println()	
System.out.print()	
System.out.printf()	

Parsing	
Integer.parseInt()	
Double.parseDouble()	

Punctuation	
{	}
(	)
,	;

Assignment
=

Math Library	
Math.sin()	Math.cos()
Math.log()	Math.exp()
Math.sqrt()	Math.pow()
Math.min()	Math.max()
Math.abs()	Math.PI

Primitive Numeric Types		
+	-	*
/	%	++
--	>	<
<=	>=	==
!=		

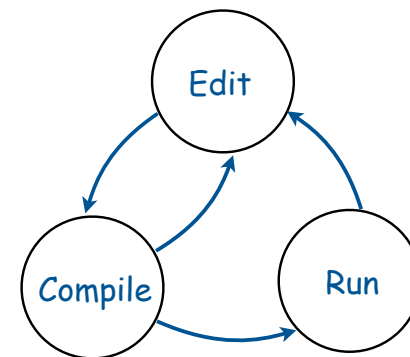
String	
+	""
length()	compareTo()
charAt()	matches()

Arrays	
a[i]	
new	
a.length	

Objects	
class	static
public	private
final	toString()
new	main()

9

Program Development



10

Programming in Java

Programming in Java.

- **Create** the program by typing it into a text editor, and save it as HelloWorld.java.

```
/*  
 * Prints "Hello, World"  
 * Everyone's first Java program.  
 */  
  
public class HelloWorld {  
    public static void main(String[] args) {  
        System.out.println("Hello, World");  
    }  
}
```

HelloWorld.java

11

Programming in Java

Programming in Java.

- Create the program by typing it into a text editor, and save it as HelloWorld.java.
- **Compile** it by typing at the command-line:
javac HelloWorld.java.

command-line → `% javac HelloWorld.java`

- This creates a Java bytecode file named: HelloWorld.class.

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Programming in Java

Programming in Java.

- Create the program by typing it into a text editor, and save it as HelloWorld.java.
- Compile it by typing at the command-line:
javac HelloWorld.java.
- **Execute** it by typing at the command-line:
java HelloWorld.

command-line → `% javac HelloWorld.java`
`% java HelloWorld`
Hello, World

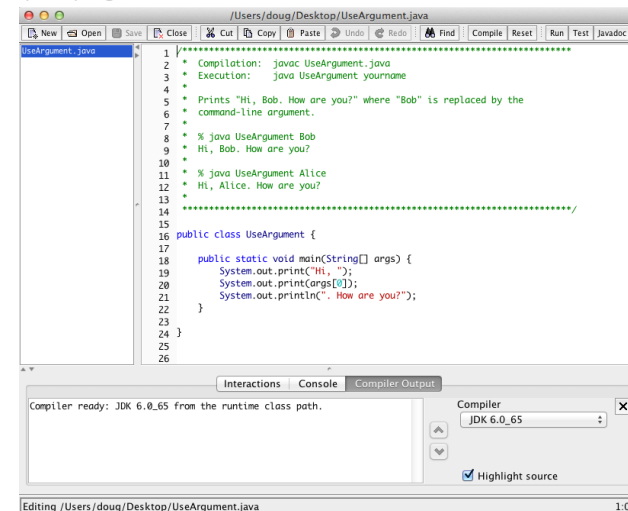
13

Program Development (using DrJava)

Program development in Java (using DrJava).



1. **Edit** your program using the built-in text editor.
2. Compile it to create an executable file.
3. Run your program.



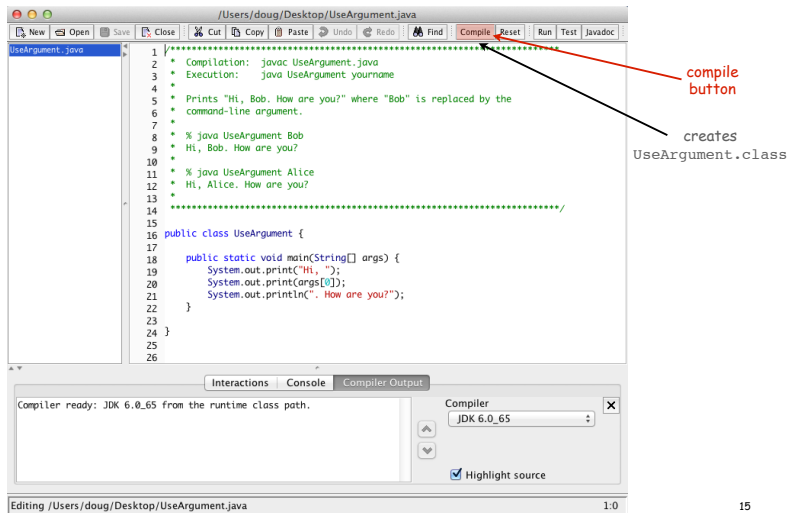
← text editor

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Program Development (using DrJava)

Program development in Java (using DrJava).

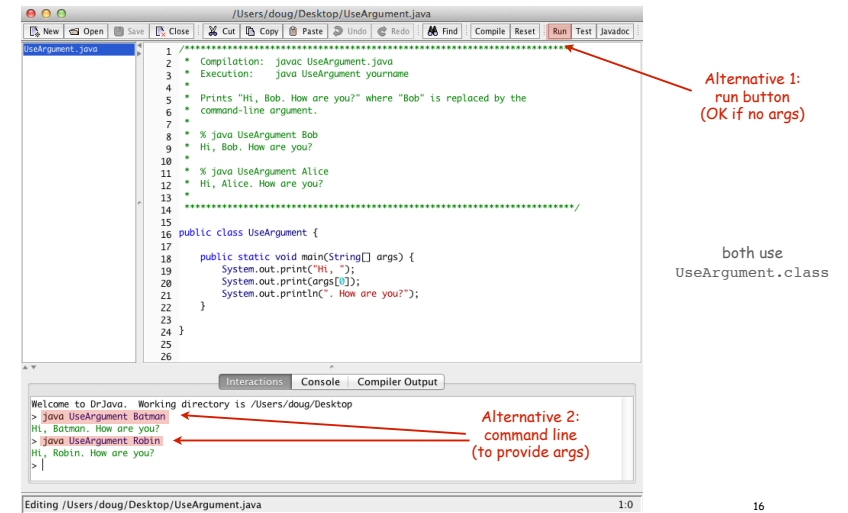
1. Edit your program.
2. **Compile** it by clicking the "compile" button.
3. Run your program.



Program Development (using DrJava)

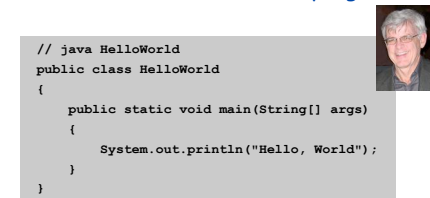
Program development in Java (using DrJava).

1. Edit your program.
2. Compile it to create an executable file.
3. **Run** your program by clicking the "run" button or using the command line.

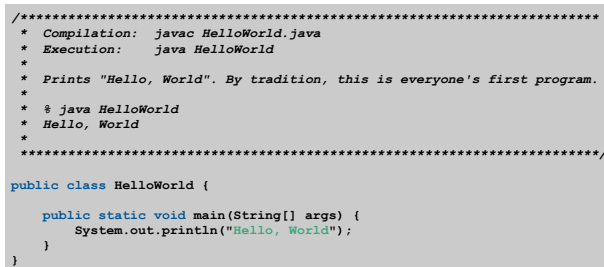


Note: Program Style

Three versions of the same program.



Fonts, color, comments,
and extra space are not
relevant to Java.



Note: Program Style

Emphasizing consistent style can

- Make it easier to spot errors.
- Make it easier for others to read and use code.
- Enable development environment to provide useful visual cues.

Bottom line for COS 126:

- Let the Doctor indent for you.
- Correct any style problems automatically discovered when you submit.
- Follow your preceptor/grader's advice on style.

1.2 Built-in Types of Data



Built-in Data Types

Data type. A set of values and operations defined on those values.

type	set of values	literal values	operations
char	characters	'A' '@'	compare
String	sequences of characters	"Hello World" "CS is fun"	concatenate
int	integers	17 12345	add, subtract, multiply, divide
double	floating-point numbers	3.1415 6.022e23	add, subtract, multiply, divide
boolean	truth values	true false	and, or, not

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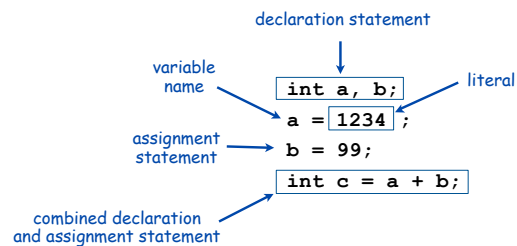
Basic Definitions

Variable. A name that refers to a value.

Literal. Programming-language representation of a value.

Assignment statement. Associates a value with a variable.

Program. Sequence of statements.



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Trace

Trace. Table of variable values after each statement.

	a	b	t
int a, b;	undefined	undefined	undefined
a = 1234;	1234	undefined	undefined
b = 99;	1234	99	undefined
int t = a;	1234	99	1234
a = b;	99	99	1234
b = t;	99	1234	1234

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Text

String data type. Useful for program input and output.

String data type

values	sequences of characters
typical literals	"Hello, " "1 " " * "
operation	concatenate
operator	+

Important note: meaning of characters depends on context!

"1234" + " " + " " + "99"

↑ ↑ ↑
operator character operator

String concatenation examples

expression	value
"Hi, " + "Bob"	"Hi, Bob"
"1" + " 2 " + "1"	"1 2 1"
"1234" + " " + " " + "99"	"1234 + 99"
"1234" + "99"	"123499"

"1234" + " " + " " + "99"

white space white space
↑ ↑
space characters

23

Example: Subdivisions of a Ruler

```
public class Ruler
{
    public static void main(String[] args)
    {
        String ruler1 = "1";
        String ruler2 = ruler1 + " 2 " + ruler1;
        String ruler3 = ruler2 + " 3 " + ruler2;
        String ruler4 = ruler3 + " 4 " + ruler3;
        System.out.println(ruler4);
    }
}
```

"1"
"1 2 1"
"1 2 1 3 1 2 1"

string concatenation

```
% java Ruler
1 2 1 3 1 2 1 4 1 2 1 3 1 2 1
```

```
1 2 1 3 1 2 1 4 1 2 1 3 1 2 1
```

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Integers

int data type. Useful for calculations, expressing algorithms.

int data type

values	integers between -2^{31} and $+2^{31} - 1$
typical literals	1234 99 -99 0 1000000
operations	add subtract multiply divide remainder
operators	+ - * / %

there is a largest int and a smallest int

examples of int operations

expression	value	comment
5 + 3	8	
5 - 3	2	
5 * 3	15	
5 / 3	1	no fractional part
5 % 3	2	remainder
1 / 0		run-time error
3 * 5 - 2	13	* has precedence
3 + 5 / 2	5	/ has precedence
3 - 5 - 2	-4	left associative
(3 - 5) - 2	-4	better style

25

Integer Operations

```
public class IntOps
{
    public static void main(String[] args)
    {
        int a = Integer.parseInt(args[0]);
        int b = Integer.parseInt(args[1]);
        int sum = a + b;
        int prod = a * b;
        int quot = a / b;
        int rem = a % b;
        System.out.println(a + " + " + b + " = " + sum);
        System.out.println(a + " * " + b + " = " + prod);
        System.out.println(a + " / " + b + " = " + quot);
        System.out.println(a + " % " + b + " = " + rem);
    }
}
```

command-line arguments

```
% javac IntOps.java
% java IntOps 1234 99
1234 + 99 = 1333
1234 * 99 = 122166
1234 / 99 = 12
1234 % 99 = 46
```

Java automatically converts a, b, and rem to type String

1234 = 12 * 99 + 46

26

Floating-Point Numbers

double data type. Useful in scientific applications.

double data type		approximations to real numbers				
values		3.14159	6.022e23	-3.0	2.0	1.4142135623730951
typical literals						
operations	add	subtract	multiply	divide	remainder	
operators	+	-	*	/	%	

there is a largest double
and a smallest double

examples of double operations

expression	value
3.141 + .03	3.171
3.141 - .03	3.111
6.02e23/2	3.01E+23
5.0 / 3.0	1.6666666666666667
10.0 % 3.141	0.577
1.0 / 0.0	Infinity
Math.sqrt(2.0)	1.4142135623731
Math.sqrt(-1.0)	NaN

special value

special value
"not a number"

27

Excerpts from Java's Math Library

public class Math	
double abs(double a)	absolute value of a
double max(double a, double b)	maximum of a and b
double min(double a, double b)	minimum of a and b
	also defined for int, long, and float
double sin(double theta)	sine function
double cos(double theta)	cosine function
double tan(double theta)	tangent function
	In radians. Use toDegrees() and toRadians() to convert.
double exp(double a)	exponential (e)
double log(double a)	natural log (log)
double pow(double a, double b)	raise a to the bth power (a
long round(double a)	found to the nearest integer
double random()	random number in [0. 1)
double sqrt(double a)	square root of a
double E	value of e (constant)
double PI	value of p (constant)

inverse functions
asin(), acos(), and atan()
also available

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Quadratic Equation

Ex. Solve quadratic equation $x^2 + bx + c = 0$.

$$\text{roots} = \frac{-b \pm \sqrt{b^2 - 4c}}{2}$$

```
public class Quadratic
{
    public static void main(String[] args)
    {
        // Parse coefficients from command-line.
        double b = Double.parseDouble(args[0]);
        double c = Double.parseDouble(args[1]);

        // Calculate roots.
        double discriminant = b*b - 4.0*c;
        double d = Math.sqrt(discriminant);
        double root1 = (-b + d) / 2.0;
        double root2 = (-b - d) / 2.0;

        // Print them out.
        System.out.println(root1);
        System.out.println(root2);
    }
}
```

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Testing

Testing. Some valid and invalid inputs.

```
% java Quadratic -3.0 2.0
2.0
1.0

% java Quadratic -1.0 -1.0
1.618033988749895
-0.6180339887498949

% java Quadratic 1.0 1.0
NaN
NaN

% java Quadratic 1.0 hello
java.lang.NumberFormatException: hello

% java Quadratic 1.0
java.lang.ArrayIndexOutOfBoundsException
```

$x^2 - 3x + 2$

$x^2 - x - 1$

$x^2 + x + 1$

30

Booleans

boolean data type. Useful to control logic and flow of a program.

boolean data type

values	true or false		
literals	true	false	
operations	and	or	not
operators	&&		!

Truth-table definitions of boolean operations

a	!a	a	b	a && b	a b
true	false	false	false	false	false
false	true	false	true	false	true
		true	false	false	true
		true	true	true	true

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Comparison Operators

Comparison operators.

- Two operands of the same type.
- Result: a value of type `boolean`.

comparison operators

op	meaning	true	false
==	equal	2 == 2	2 == 3
!=	not equal	3 != 2	2 != 2
<	less than	2 < 13	2 < 2
<=	less than or equal	2 <= 2	3 <= 2
>	greater than	13 > 2	2 > 13
>=	greater than or equal	3 >= 2	2 >= 3

comparison examples

non-negative discriminant? `( b * b - 4.0 * a * c ) >= 0.0`
 beginning of a century? `( year % 100 ) == 0`
 legal month? `( month >= 1 ) && ( month <= 12 )`

32

Leap Year

Q. Is a given year a leap year?

A. Yes if either (i) divisible by 400 or (ii) divisible by 4 but not 100.

```
public class LeapYear
{
    public static void main(String[] args)
    {
        int year = Integer.parseInt(args[0]);
        boolean isLeapYear;

        // divisible by 4 but not 100
        isLeapYear = (year % 4 == 0) && (year % 100 != 0);

        // or divisible by 400
        isLeapYear = isLeapYear || (year % 400 == 0);

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

```
% java LeapYear 2004
true
% java LeapYear 1900
false
% java LeapYear 2000
true
```

33

Type Conversion

Type conversion. Convert from one type of data to another.

- Automatic (done by Java when no loss of precision; or with strings).
- Explicitly defined by function call.
- Cast (write desired type within parens).

expression	type	value	
"1234" + 99	String	"123499"	automatic
Integer.parseInt("123")	int	123	explicit
(int) 2.71828	int	2	cast
Math.round(2.71828)	long	3	explicit
(int) Math.round(2.71828)	int	3	cast, explicit
(int) Math.round(3.14159)	int	3	cast, explicit
11 * 0.3	double	3.3	automatic
(int) 11 * 0.3	double	3.3	cast, automatic
11 * (int) 0.3	int	0	cast
(int) (11 * 0.3)	int	3	cast, automatic



Pay attention to the type of your data.

← type conversion can give counterintuitive results but gets easier to understand with practice

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Type Conversion Example: Random Integer

Ex. Generate a pseudo-random number between 0 and $N-1$.

```
public class RandomInt
{
    public static void main(String[] args)
    {
        int N = Integer.parseInt(args[0]);
        double r = Math.random();
        int n = (int) (r * N);
        System.out.println("random integer is " + n);
    }
}
```

String to int (method)
double between 0.0 and 1.0
double to int (cast) int to double (automatic)
int to String (automatic)

```
% java RandomInt 6
random integer is 3

% java RandomInt 6
random integer is 0

% java RandomInt 10000
random integer is 3184
```

35

Summary

A data type is a set of values and operations on those values.

- String text processing, input and output.
- double, int mathematical calculation.
- boolean decision making.

Be aware. In Java you must:

- Declare type of values.
- Convert between types when necessary.

Why do we need types?

- Type conversion must be done at some level.
- Compiler can help do it correctly.
- Example: In 1996, Ariane 5 rocket exploded after takeoff because of bad type conversion.

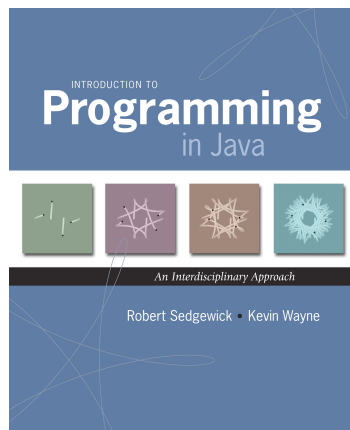


Example of bad type conversion



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1.3 Conditionals and Loops

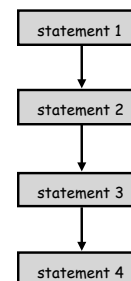


37

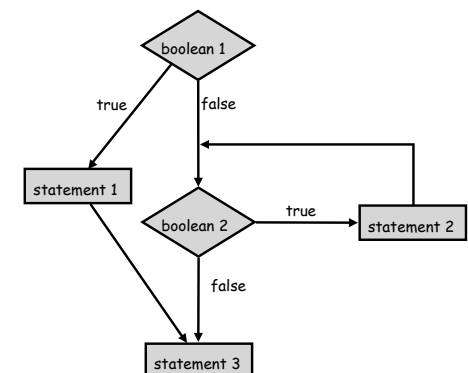
Control Flow

Control flow.

- Sequence of statements that are actually executed in a program.
- Conditionals and loops: enable us to choreograph control flow.



straight-line control flow



control flow with conditionals and loops

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Conditionals



39

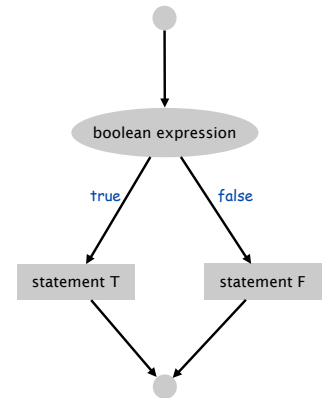
If Statement

The `if` statement. A common branching structure.

- Evaluate a boolean expression.
- If true, execute some statements.
- If false, execute other statements.

```
if (boolean expression) {  
    statement T;  
}  
else {  
    statement F;  
}
```

can be any sequence of statements

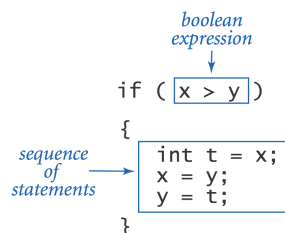


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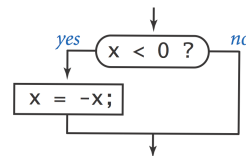
If Statement

The `if` statement. A common branching structure.

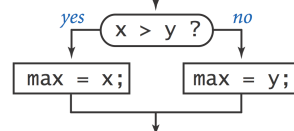
- Evaluate a boolean expression.
- If true, execute some statements.
- If false, execute other statements.



if (x < 0) x = -x;



if (x > y) max = x;
else max = y;



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If Statement

Ex. Take different action depending on value of variable.

```
public class Flip {  
    public static void main(String[] args) {  
        if (Math.random() < 0.5) System.out.println("Heads");  
        else System.out.println("Tails");  
    }  
}
```



```
% java Flip  
Heads  
% java Flip  
Heads  
% java Flip  
Tails  
% java Flip  
Heads
```

42

If-Else: Leap Year revisited

If-else. Take different action depending on value of variable.

- If `isLeapYear` is true, then print "is a".
- Otherwise, print "isn't a".

```
System.out.print(year + " ");  
  
if (isLeapYear) {  
    System.out.print("is a");  
}  
else {  
    System.out.print("isn't a");  
}  
  
System.out.println(" leap year");
```

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If-Else: Leap Year revisited

```
public class LeapYear  
{  
    public static void main(String[] args)  
    {  
        int year = Integer.parseInt(args[0]);  
        boolean isLeapYear;  
  
        // divisible by 4 but not 100  
        isLeapYear = (year % 4 == 0) && (year % 100 != 0);  
  
        // or divisible by 400  
        isLeapYear = isLeapYear || (year % 400 == 0);  
  
        System.out.print(year + " ");  
  
        if (isLeapYear) {  
            System.out.print("is a");  
        }  
        else {  
            System.out.print("isn't a");  
        }  
  
        System.out.println(" leap year");  
    }  
}
```

```
% java LeapYear 2004  
2004 is a leap year  
  
% java LeapYear 1900  
1900 isn't a leap year  
  
% java LeapYear 2000  
2000 is a leap year
```

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The Very First HelloWorld

```
main( ) {  
    printf("hello, world");  
}
```



Brian Kernighan (today)

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