

# TOPIC 1: PROGRAMMING REVISION

```
    mirror_mod.use_x = True
    mirror_mod.use_y = False
    mirror_mod.use_z = False
    operation == "MIRROR_Y":
        mirror_mod.use_x = False
        mirror_mod.use_y = True
        mirror_mod.use_z = False
    operation == "MIRROR_Z":
        mirror_mod.use_x = False
        mirror_mod.use_y = False
        mirror_mod.use_z = True
```

```
selection at the end -add
obj.select= 1
ler_obj.select=1
context.scene.objects.active
"Selected" + str(modifier)
mirror_obj.select= 0
 bpy.context.selected_objects[0].name = se
```

```
int("please select exactly one object")
OPERATOR_CLASSES
```

```
types.Operator):
    X mirror to the selected object
    object.mirror_mirror_x"
    "mirror X"
```

```
context):
    context.active_object is not None
```



# PROGRAMMING LANGUAGE

- We will need to use some programming language to represent data structures and algorithms
- We will use the Java language
- However, you could use any other programming language to encode the same ideas - another popular language is C++

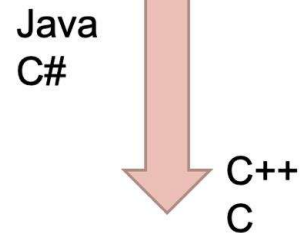
# PROGRAMMING LANGUAGES

- Languages are on a continuum from low-level electronics to high-level
- At the lowest level the programming language provides no abstraction from the physical device
- At the highest level the language is so abstract it is purely mathematical
- Java is in the middle

Haskell  
Lisp

$$\begin{aligned} 0 & \int \frac{\partial f}{\partial x} = 16 - x^2 + \cos^2 \beta + \cos^2 \gamma = 1 - x^2 \\ & \text{bx} / \text{b} \neq 0, \quad \beta \neq 0 \quad \lim_{x \rightarrow 0} \frac{e^{2x} - 1}{5x} = \frac{2}{5}, \quad \beta, \gamma \in C \quad g(x) = \left( \frac{\partial f}{\partial x}, \frac{\partial f}{\partial y} \right) \\ & e^{2x} - x^2 = e^x, \quad A[0, e, 1] \quad y'(0) = 1 \quad A = [1, 0, 3] \\ & y = \sqrt[3]{x+1}, \quad x = t^2 - \lim_{t \rightarrow \infty} \left( 1 + \frac{3}{t} \right)^t \quad f(x) = 2^{-x} + 1, \quad E = 0.005 \end{aligned}$$

Python  
Ruby  
Perl

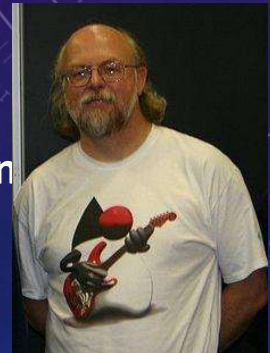


Assembly  
language  
Electronic circuits



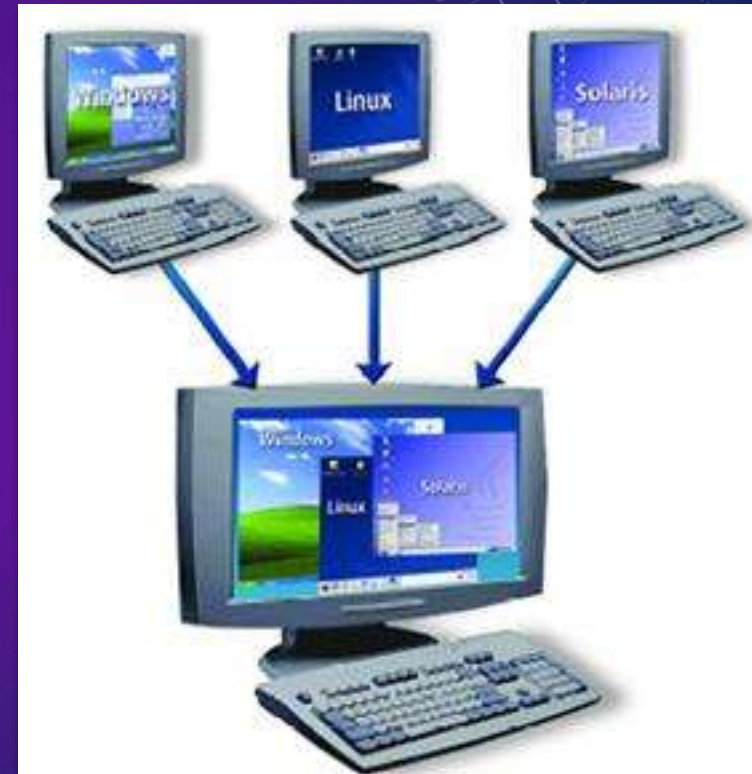
# JAVA PROGRAMMING

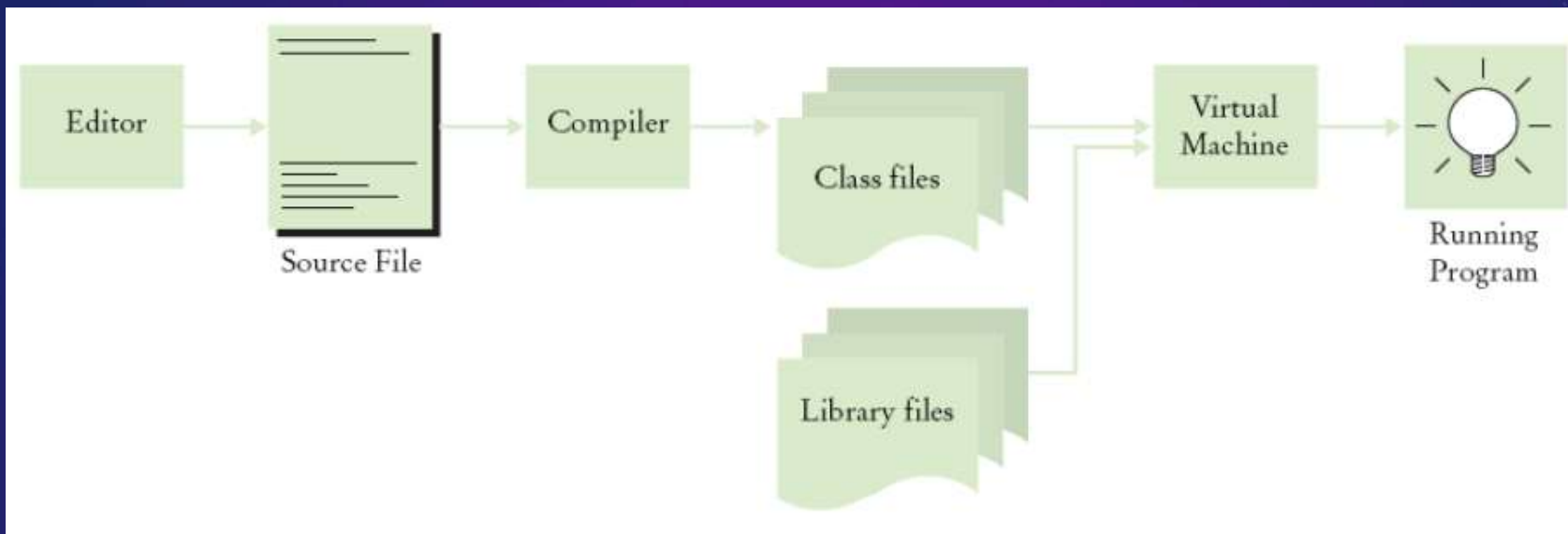
- Java is a programming language first released in 1995 originally developed by **James Gosling** at Sun Microsystems
- One reason Java is popular is because it is platform independent
- Programs written in Java can run on any hardware or operating-system
- Compiled code is run on a Java Virtual Machine (JVM) which converts it to the native language



# PLATFORM INDEPENDENCE

- Turing showed that machine, software and input can all be represented in terms of patterns of information
- The compiler translates the Java code into machine code that the JVM can run
- The JVM is a machine simulated by the actual physical machine it is running on

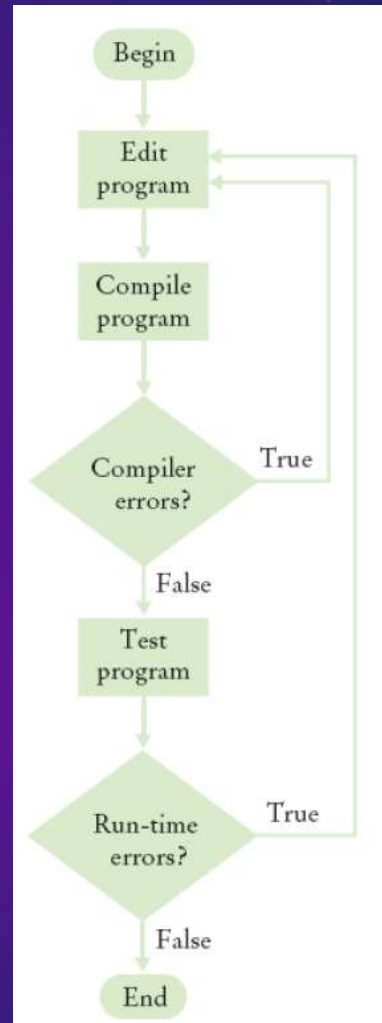




# THE COMPILEATION PROCESS

# EDIT, COMPILE, RUN

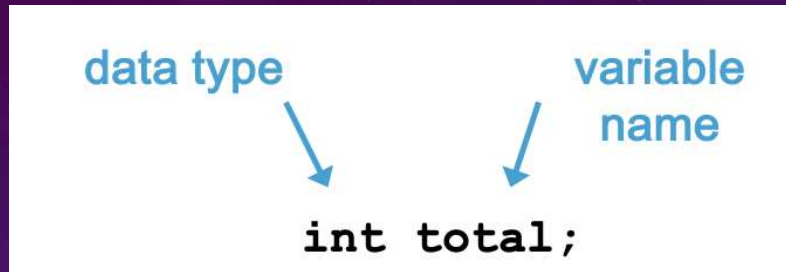
- ◆ Compiling turns the code you wrote in Java (.java file) into a format that the computer can run on the JVM (.class file)
- ◆ You can't run your code without compiling it
- ◆ Every time you change your code you need to recompile



# REVISION

- Let's revise:
  - Variables & Data Types: ([ints, doubles](#))
  - Variable Operators: ([addition, subtraction](#))
  - Selection: ([if, else](#))
  - Iteration: ([for, while, do](#))

# VARIABLES



- Variable is a name for a **location in memory**
- 2 types of variables
  - Primitive (e.g. `int` and `double` – usually smaller case letters)
  - Reference (e.g. objects – usually starts with capital letter)
- Must have a type and a name
  - Cannot be a reserved word (`public`, `void`, `static`, `int`, ...)

# VARIABLES

- A variable can be given an initial value in the declaration
  - `int sum = 0;`
  - `int base = 32, max = 149;`
- When a variable is not initialized, the value of that variable is undefined
  - `int sum;`

# SCOPE & GARBAGE COLLECTION

- Variables defined within a member function are local to that function (this is referred to as the scope of a variable)

```
for (int i = 0; i < 50; i++) {...}
```

- Local variables are destroyed (garbage collected) when function exits (or goes out of scope)
- Programmer need not worry about de-allocating memory for out of scope objects/variables
  - Unlike in C or C++



# ASSIGNMENT

- An *assignment statement* changes the value of a variable
- The assignment operator is the '=' sign
  - `total = 55;`
- The expression on the right is evaluated and the result is stored in the variable on the left
- The value that was in `total` is overwritten
- You can assign only a value to a variable that is consistent with the variable's declared type

# PRIMITIVE TYPES

- There are exactly eight primitive data types in Java
- Four of them represent integers:
  - `byte`, `short`, `int`, `long`
- Two of them represent floating point numbers:
  - `float`, `double`
- One of them represents characters:
  - `char`
- And one of them represents true/false boolean values:
  - `boolean`

9000

549.00034

z

true

# BITS AND BYTES

- A single bit is a one or a zero, a true or a false, a "flag" which is on or off
- A byte is made up of 8 bits like this : 10110001
- 1 Kilobyte = about 1,000 bytes (1,024 to be precise)
- 1 Megabyte = about 1,000,000 bytes ( $1,024 * 1,024$ )
- 1 Gigabyte = about 1,000,000,000 bytes

# PRIMITIVE TYPES

Type	Description	Size
int	The integer type, with range –2,147,483,648 . . . 2,147,483,647	4 bytes
byte	The type describing a single byte, with range –128 . . . 127	1 byte
short	The short integer type, with range –32768 . . . 32767	2 bytes
long	The long integer type, with range – 9,223,372,036,854,775,808 . . . –9,223,372,036,854,775,807	8 bytes

# PRIMITIVE TYPES

Type	Description	Size
<code>double</code>	The double-precision floating-point type, with a range of about $\pm 10^{308}$ and about 15 significant decimal digits	8 bytes
<code>float</code>	The single-precision floating-point type, with a range of about $\pm 10^{38}$ and about 7 significant decimal digits	4 bytes
<code>char</code>	The character type, representing code units in the Unicode encoding scheme	2 bytes
<code>boolean</code>	The type with the two truth values <code>false</code> and <code>true</code>	1 bit

# NUMBER TYPES

- Illegal to assign a floating-point expression to an integer variable

```
double balance = 13.75;  
int dollars = balance; // Error
```

- Casts: used to convert a value to a different type

```
int dollars = (int) balance; // OK
```

- Math.round converts a floating-point number to nearest integer

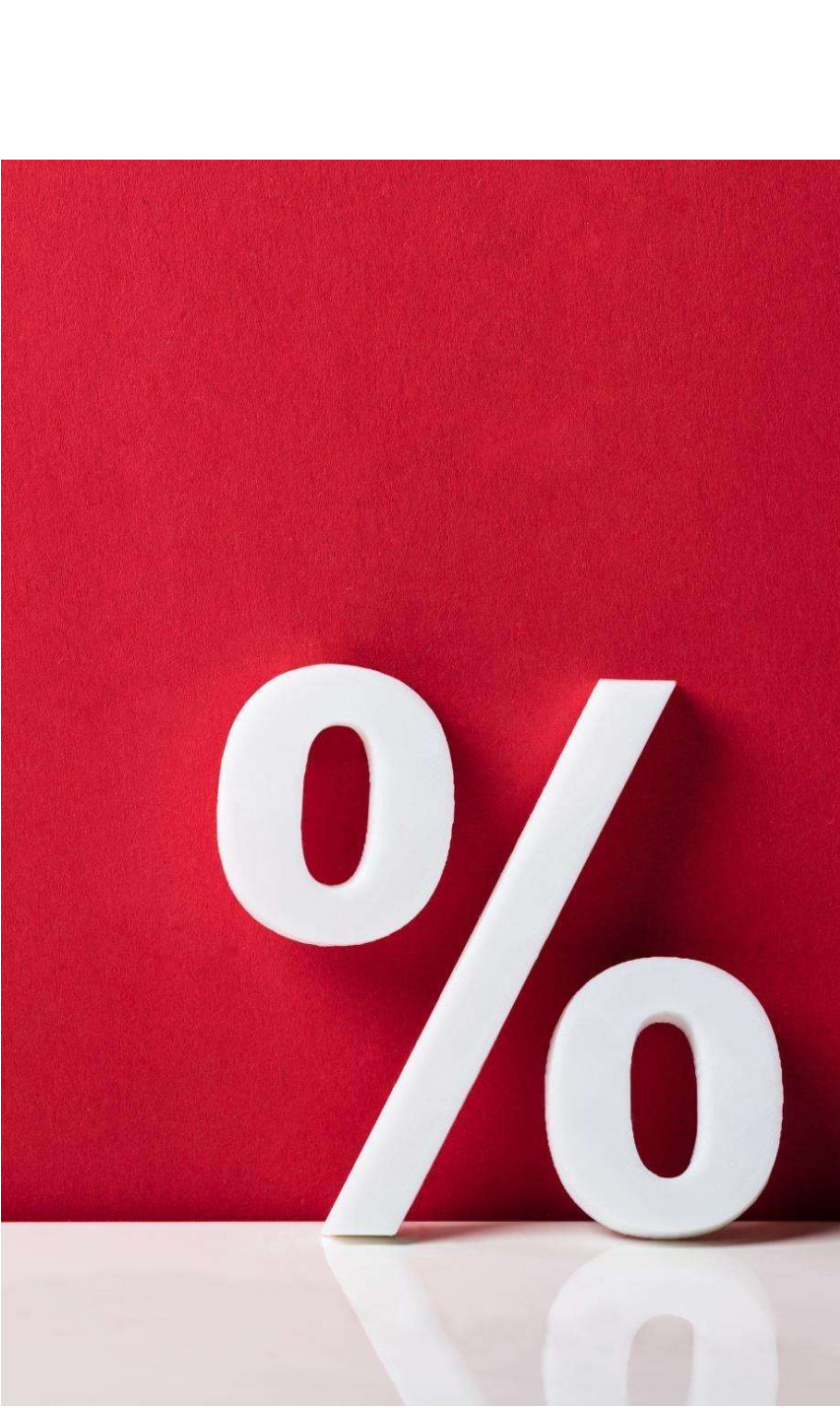
```
long rounded = Math.round(balance);  
// if balance is 13.75, then  
// rounded is set to 14
```

# ARITHMETIC EXPRESSIONS

- *Arithmetic expressions* compute numeric results and make use of the arithmetic operators:

Addition	+
Subtraction	-
Multiplication	*
Division	/
Remainder	%

- If either or both operands associated with an arithmetic operator are floating point, the result is a floating point



A large, three-dimensional white percentage symbol (%) stands prominently on a light-colored surface. The symbol is set against a solid red background. The lighting creates strong shadows and highlights on the symbol's surface, emphasizing its depth and texture.

## MODULUS OPERATOR %

- The % symbol is the modulus operator
- This divides the first number by the second number and gives you the remainder
  - $55 \% 10 = 5$
  - $42 \% 4 = 2$

## OPERATOR PRECEDENCE

- Operators can be combined into complex expressions
  - result = total + count / max - offset;
- Multiplication, division, and remainder are evaluated prior to addition, subtraction, and string concatenation (BOMDAS rule)
- Arithmetic operators with the same precedence are evaluated from left to right
- Parentheses can be used to force the evaluation order

# INCREMENT AND DECREMENT

- The increment and decrement operators are arithmetic and operate on one operand
- The *increment operator* (++) adds one to its operand
- The *decrement operator* (--) subtracts one from its operand
- The statement `count++;`  
is functionally equivalent to `count = count + 1;`

# ASSIGNMENT OPERATORS

- Often we perform an operation on a variable, and then store the result back into that variable
- Java provides *assignment operators* to simplify that process
- For example, the statement

```
num += count;
```

is equivalent to

```
num = num + count;
```

# RELATIONAL OPERATORS

> greater than

>= greater than or equal to

< less than

<= less than or equal to

== equal to

!= not equal to



## BE CAREFUL!

- If we want to *assign* the variable “number” to ten we use **one** equals sign
  - `number = 10;`
- However, if we want to check *if* number is equal to ten then we use a **double** equals
  - `if (number == 10)`

# THE MATH CLASS



- Math class: contains methods like `sqrt` and `pow`
- To compute  $x^n$ , you write `Math.pow(x, n)`
- For example  $5^3$ , would be `Math.pow(5, 3)`
- However, to compute  $x^2$  it is significantly more efficient simply to compute `x * x`
- To take the square root of a number, use the `Math.sqrt`; for example, `Math.sqrt(x)`

# THE MATH CLASS

- In Java,

$$\frac{-b + \sqrt{b^2 - 4ac}}{2a}$$

- can be represented as:
- `(-b + Math.sqrt(b * b - 4 * a * c)) / (2 * a)`

# MATHEMATICAL METHODS IN JAVA

Math.sqrt(x)	square root
Math.pow(x, y)	power $x^y$
Math.exp(x)	$e^x$
Math.log(x)	natural log
Math.sin(x), Math.cos(x), Math.tan(x)	sine, cosine, tangent ( $x$ in radian)
Math.round(x)	closest integer to $x$
Math.min(x, y) Math.max(x, y)	minimum, maximum

# QUESTIONS

- What is the value of  $643 / 100$ ?
  - Depends on whether *double* or *int*
- What is the value of  $643 \% 100$ ?
  - 43
- Why doesn't the following statement compute the average of *s1*, *s2*, and *s3*?

```
double average = s1 + s2 + s3 / 3; // Error
```

# STRINGS

- A string is a sequence of characters
- Strings are objects of the String class

- String variables:

```
String message = "Hello, World!";
```

- String length:

```
int n = message.length();
```

- Empty string:

```
""
```

# CONCATENATION

- Use the + operator:

```
String name = "Dave";
String message = "Hello, " + name;
// message is "Hello, Dave"
```

- If one of the arguments of the + operator is a string, the other is converted to a string

```
String a = "Agent";
int n = 7;
String bond = a + n; // bond is Agent7
```

# CONVERTING BETWEEN STRINGS AND NUMBERS

- Convert to number:

```
String str = "4";
int n = Integer.parseInt(str);
double x = Double.parseDouble(str);
```

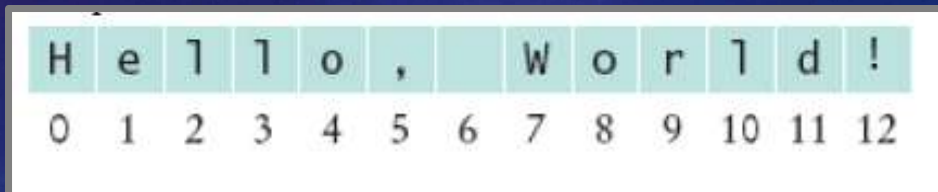
- Convert to string:

```
Int n = 7;
String str = "" + n;
str = Integer.toString(n);
```

# SUBSTRINGS

```
String greeting = "Hello, World!";
String sub = greeting.substring(0, 5); // sub is "Hello"
```

- Supply start and stopping index
- First position is at 0

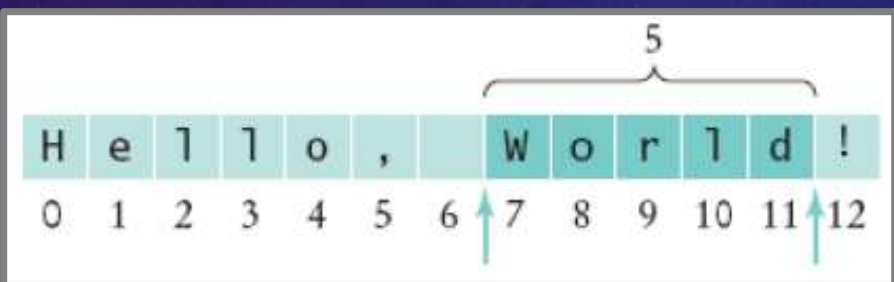


String Positions

# SUBSTRINGS

```
String greeting = "Hello, World!";
String sub = greeting.substring(7, 12); // sub is "World"
```

- Syntax is (start index, stopping index)
- Stops **before** it gets to the stopping index
- Substring length is ‘ending index – stopping index’



Extracting a Substring

# CHARAT( )

Another handy method that comes with Strings is **charAt( )**

This allows us to pick out characters at particular locations in the string

The first character has position 0

```
String s = "hello";
System.out.println(s.charAt(0));
h
```

# COMPARING STRINGS

- **Strings are not numbers!!!**
- To test whether two strings are equal you must use a method called equals:

```
if (string1.equals(string2)) ...
```

- Do not use the == operator to compare strings.

```
if (string1==string2)
```

- The above tests to see if two string variables refer to the same string object – not the same as comparing values

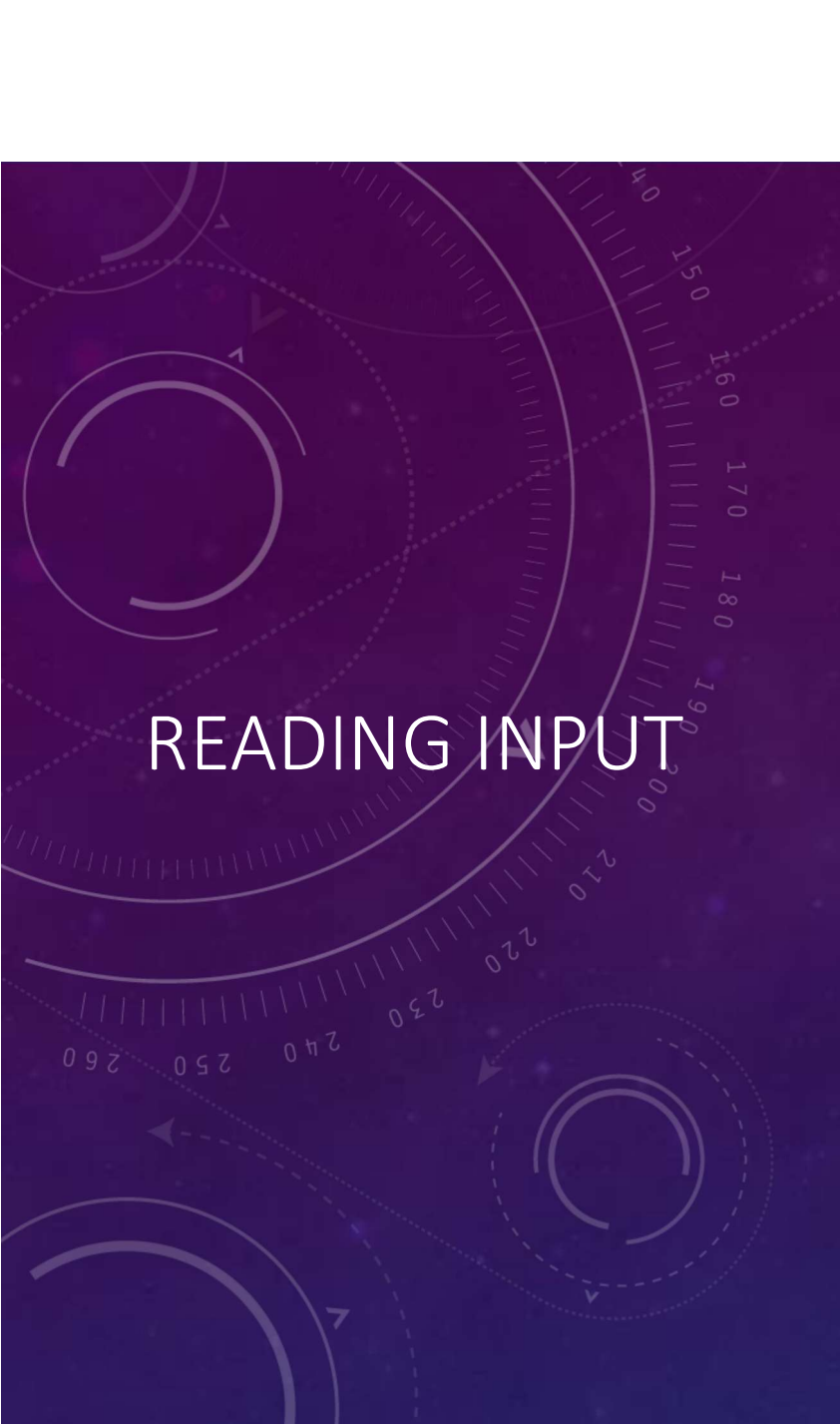
## MORE STRING COMPARISONS

- The `compareTo` Method compares strings in dictionary order:
- If `s1.compareTo(s2) < 0` then the string `s1` comes before the string `s2` in the dictionary
- What do the following tell us?
  - `s1.compareTo(s2) == 0`
  - `s1.compareTo(s2) > 0`

# READING INPUT

- `System.in` has minimal set of features—it can only read one byte at a time – not much use
- In Java 5.0 (released in 2004), `Scanner` class was added to read keyboard input in a convenient manner

```
Scanner in = new Scanner(System.in);
System.out.print("Enter quantity: ");
int quantity = in.nextInt();
```



## READING INPUT

nextDouble reads a double

nextLine reads a line (until user hits Enter)

nextWord reads a word (until any white space)

You will need to include this line at the top:

```
import java.util.Scanner;
```

# SEQUENCE, SELECTION, ITERATION

- Almost all programming languages (e.g. Java, C, Pascal, C++, Cobol...) are based on **3 simple structures:**
  - Sequence: lines separated by **semicolon**
  - Selection: **if / else**
  - Iteration: **for/ while/ do**

# SELECTION STATEMENTS

- A ***conditional statement*** lets us choose which statement will be executed next by using a conditional test
  - the *if statement*
  - the *if-else statement*
- Conditional test is an expression that results in a boolean value using relational operators
- If we have the statement `int x = 3;` the conditional test `(x >= 2)` evaluates to true

**if** is a Java reserved word

The **condition** must be a boolean expression.  
It must evaluate to either true or false.

```
if (condition)  
    statement;
```

If the **condition** is true, the **statement** is executed.  
If it is false, the **statement** is skipped.

## THE IF STATEMENT SYNTAX

# THE IF-ELSE STATEMENT

- An *else clause* can be added to an if statement to make an *if-else statement*

```
if ( condition )
    statement1;
else
    statement2;
```

- If the *condition* is true, *statement1* is executed
- If the condition is false, *statement2* is executed
- One or the other will be executed, but not both

# BLOCK STATEMENTS

Several statements can be grouped together into a ***block statement***

A block is delimited by braces : { ... }

You can wrap as many statements as you like into a block statement

## BLOCK STATEMENT EXAMPLE

```
if (guess == answer) {  
    System.out.println("You guessed right!");  
    correct++;  
} else {  
    System.out.println("You guessed wrong.");  
    wrong++;  
}
```

# NESTED IF STATEMENTS

- The statement executed as a result of an **if statement** or **else clause** could be another **if statement**
- These are called ***nested if statements***
- You need to use good indentation to keep track of them

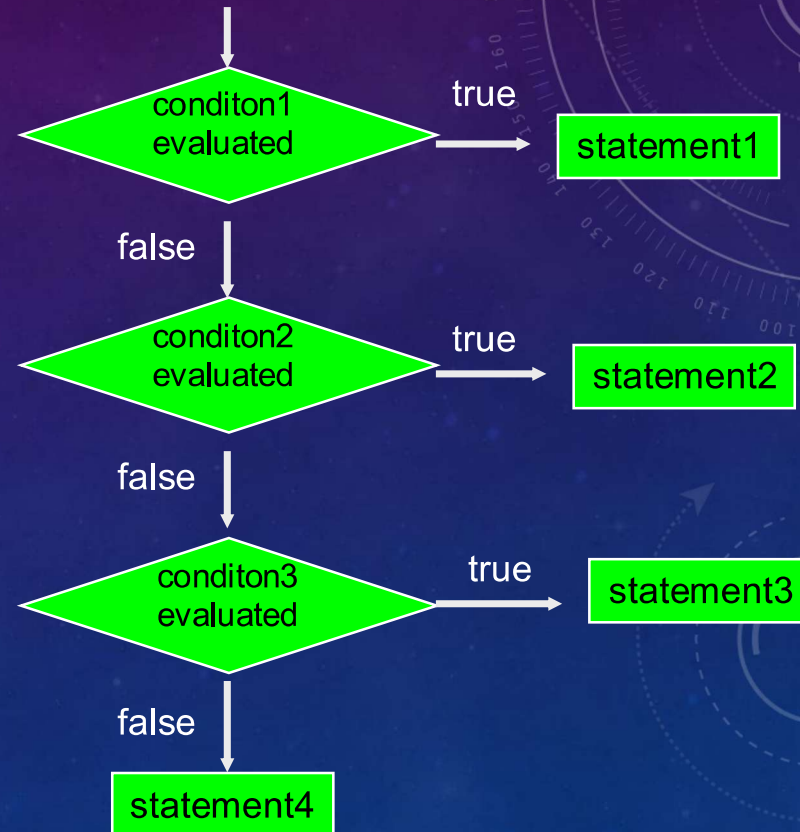
# NESTED IF EXAMPLE

```
if (guess.equals(answer)) {  
    if (answer.equals("yes")) {  
        System.out.println("Yes is correct!");  
    } else {  
        System.out.println("No is correct!");  
    }  
} else {  
    System.out.println("You guessed wrong.");  
}
```

## MULTIWAY SELECTION: ELSE IF

- Sometime you want to select one option from several alternatives

```
if (conditon1)
    statement1;
else if (condition2)
    statement2;
else if (condition3)
    statement3;
else
    statement4;
```



# ELSE IF EXAMPLE

```
double numberGrade = 83.6;  
  
char letterGrade;  
  
if (numberGrade >= 89.5) {  
  
    letterGrade = 'A';  
  
} else if (numberGrade >= 79.5) {  
  
    letterGrade = 'B';  
  
} else if (numberGrade >= 69.5) {  
  
    letterGrade = 'C';  
  
} else if (numberGrade >= 59.5) {  
  
    letterGrade = 'D';  
  
} else {  
  
    letterGrade = 'F';  
  
}  
  
System.out.println("My grade is " +  
                    numberGrade + ", " + letterGrade);
```

Output:

My grade is 83.6, B

# LOGICAL OPERATORS

- Boolean expressions can use the following *logical operators*:
  - ! Logical NOT
  - && Logical AND
  - || Logical OR
- They all take **boolean** operands and produce **boolean** results
- Logical NOT is a unary operator
- Logical AND and logical OR are binary operators

# LOGICAL NOT

- If some boolean condition  $a$  is true, then  $\neg a$  is false; if  $a$  is false, then  $\neg a$  is true
- Logical expressions can be shown using *truth tables*

$a$	$\neg a$
true	false
false	true

# LOGICAL AND AND LOGICAL OR

- The *logical AND* expression

`a && b`

is true if both `a` and `b` are true, and false otherwise

- The *logical OR* expression

`a || b`

is true if `a` or `b` or both are true, and false otherwise

# TRUTH TABLES

- A truth table shows the possible true/false combinations of the terms
- Since `&&` and `||` each have two operands, there are four possible combinations of conditions `a` and `b`

a	b	<code>a &amp;&amp; b</code>	<code>a    b</code>
true	true	true	true
true	false	false	true
false	true	false	true
false	false	false	false

# LOGICAL OPERATORS

- Conditions can use logical operators to form complex expressions

```
if ((total < totalMax+5) && !found)
    System.out.println ("Processing...");
```

- Logical operators have precedence relationships among themselves and with other operators
  - relational and arithmetic operators are evaluated first
  - logical **NOT** is evaluated before **AND** & **OR**

# ITERATION

- **Repetition statements** (a.k.a. *loops*) allow a statement to be executed multiple times
- Like conditional statements, they are controlled by boolean expressions
- Java has three kinds of repetition statements:
  - the ***while loop***
  - the ***do loop***
  - the ***for loop***
- The programmer should choose the right kind of loop for the situation

# THE WHILE STATEMENT

- The *while statement* has the following syntax:

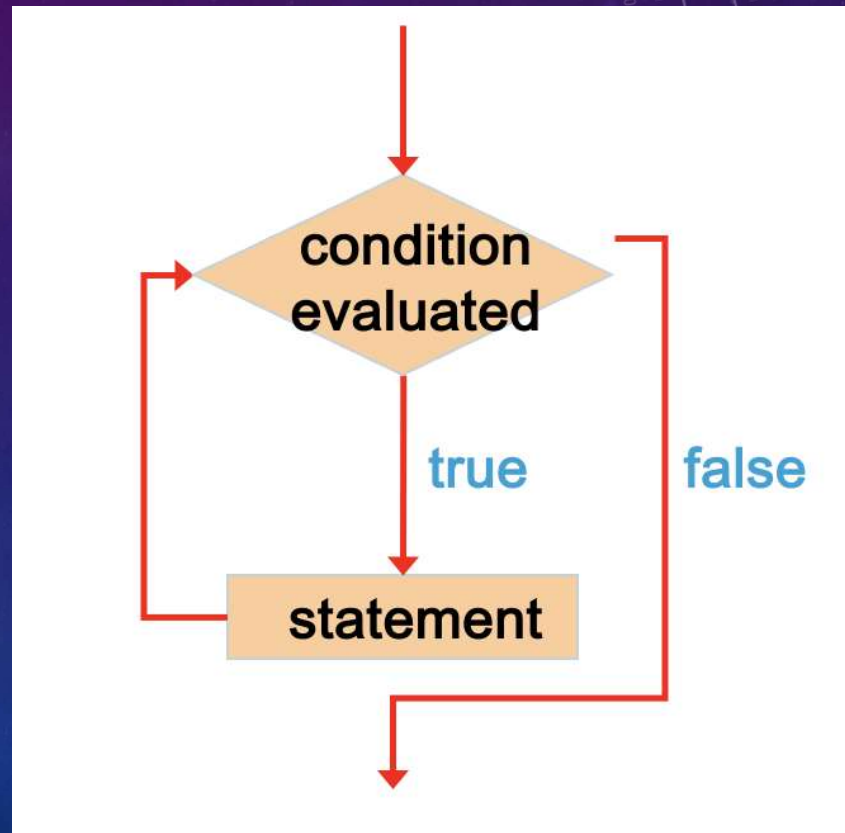
**while** is a reserved word      **while (condition)  
statement;**

If the *condition* is true, the *statement* is executed.  
Then the *condition* is evaluated again.

The *statement* is executed repeatedly until  
the *condition* becomes false.

# LOGIC OF A WHILE LOOP

- Note that if the condition of a while statement is false initially, the statement is never executed
- Therefore, the body of a while loop will execute zero or more times



# INFINITE LOOPS

- The body of a `while` loop eventually must make the condition false
- If not, it is an *infinite loop*, which will execute until the user interrupts the program
- This is a common logical error
- You should always double check to ensure that your loops will terminate normally

**do** and  
**while** are  
reserved  
words

do {  
    *statement*;  
} **while** (*condition*);

The *statement* is executed once initially,  
and then the *condition* is evaluated

The *statement* is executed repeatedly  
until the *condition* becomes false

## THE DO STATEMENT

## DO-WHILE EXAMPLE

```
final int LIMIT = 5;
int count = 1;

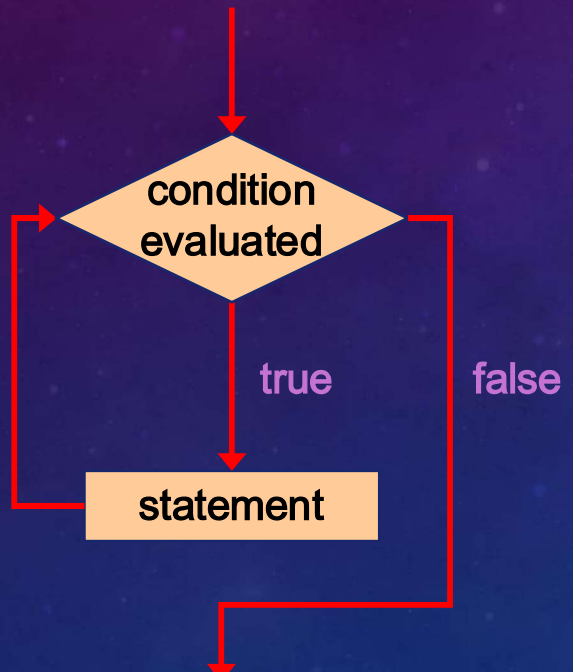
do {
    System.out.println(count);
    count += 1;
} while (count <= LIMIT);
```

Output:

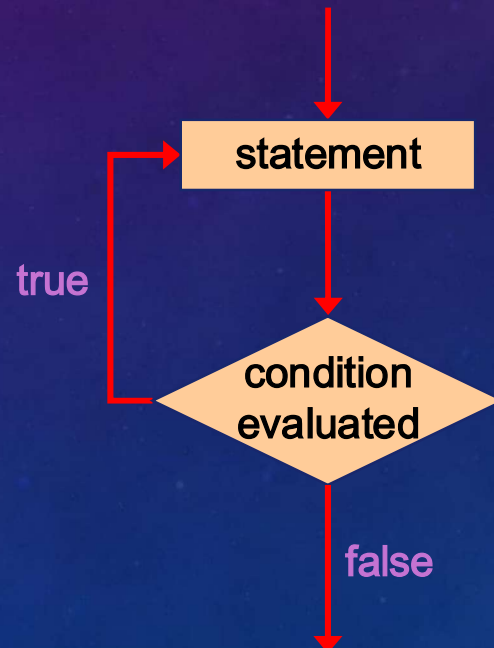
1  
2  
3  
4  
5

# COMPARING WHILE AND DO

while loop



do loop



# NESTED LOOPS

- Similar to nested `if` statements, loops can be nested as well
- For each step of the outer loop, the inner loop goes through its full set of iterations

```
do {  
    do {  
        } while (...);  
    while (...);
```

- Don't forget the **semicolon** after the `while`!

# THE FOR STATEMENT HAS THE FOLLOWING SYNTAX:

```
for (initialization; condition; increment)  
    statement;
```

Reserved word

The *initialization* is executed once before the loop begins

The *statement* is executed until the *condition* becomes false

The *increment* portion is executed at the end of each iteration  
The *condition-statement-increment* cycle is executed repeatedly

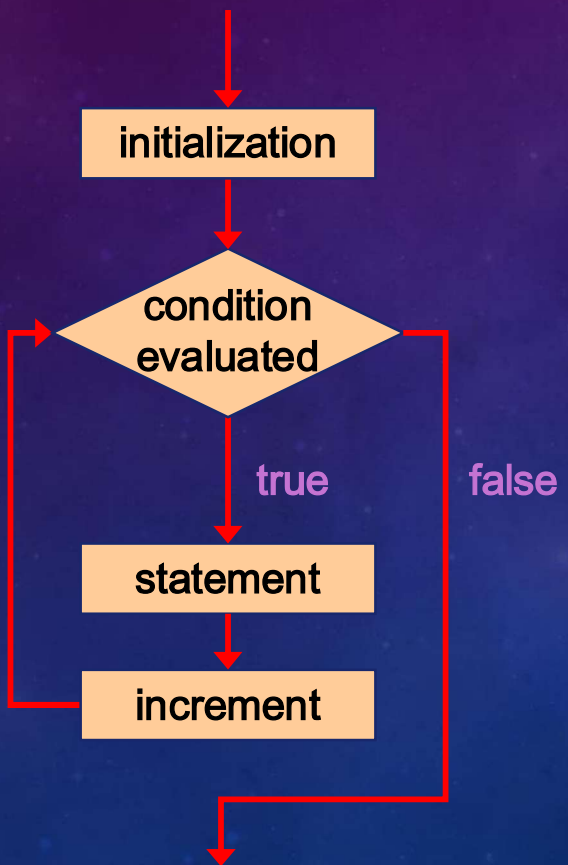
## EXAMPLE

```
for (int i = 0; i < 5; i++) {  
  
    System.out.println("hello");  
}
```

Output:

hello  
hello  
hello  
hello  
hello

# LOGIC OF A FOR LOOP





## THE FOR STATEMENT

---

Like a while loop, the condition of a for statement is tested prior to executing the loop body

---

Therefore, the body of a for loop will execute **zero** or more times

---

It is well suited for executing a loop a specific number of times that can be determined in advance

## EXAMPLE

```
final int LIMIT = 5;

for (int count = 1; count <= LIMIT;
count++) {

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

Output:

```
1  
2  
3  
4  
5
```

# CHOOSING A LOOP STRUCTURE

- When you can't determine how many times you want to execute the loop body, use a `while` statement or a `do` statement
  - If it might be zero or more times, use a `while` statement
  - If it will be **at least once**, use a `do` statement
- If you can determine how many times you want to execute the loop body, use a `for` statement

# QUESTIONS

1. Assuming the String variable `s` holds the value "Hello", what is the effect of the assignment `s = s + s.length()`?
2. Assuming the String variable `college` holds the value "Maynooth", what is the value of `college.substring(1, 2)`?
3. How about `college.substring(2, college.length() - 3)`?