

Ternary Operator

A shortcut to assigning one of two values to a variable depending on a given condition

Like an **if-then-else** statement

Question mark comes after the condition

After the question mark, two values that can return are separated by a colon (:)

Takes 3 operands: condition ? operand1 : operand2

Condition we're testing against

First value to assign if first condition was true

Second value to assign if first condition was false

Example:

```
int age = 20
```

```
boolean isOver18 = (age == 20) ? true : false
```

is age equal to 20?

if it is, isOver18= true

if false, isOver18= false

Operator Abbreviation

Original

Abbreviated

```
result = result + 1;
```

```
result++;
```

```
result = result - 1;
```

```
result--;
```

```
result = result + 2;
```

```
result += 2;
```

```
result = result * 10;
```

```
result *= 10;
```

```
result = result / 3;
```

```
result /= 3;
```

```
result = result - 2;
```

```
result -= 2;
```

Access Modifiers

These are java keywords

Allows defining the scope, how other parts of the code can access this code

Access Modifiers

Access Levels

public

Same Class, same package, other subclass, other package

protected

Same Class, same package, other subclass

no access

Same Class, same package

modifier

private

Same Class

Code comments

These are used to describe methods for quick reference with an IDE

Start

```
/**
```

End comment

```
*/
```

comment

block:

block:

Describe

Computes sum of two arguments

method:

Describe

```
@param a
```

an int operand

parameters

```
@param b
```

an int operand

Describe

```
@ return
```

the sum of a and b

what

method

returns:

Method

```
public
```

```
static int
```

```
sum(int a, int b)
```

described:

Full example:

```
/**
```

```
 * Computes the sum of two arguments.
```

```
 *
```

```
 * @param a an int operand to be added
```

```
 * @param b another int operand
```

```
 * @return the sum of a and b
```

```
 */
```

```
public static int sum(int a, int b)
```

For loop

For loops are used when you know exactly how many times you want to loop through a block of code

```
for (statement 1; statement 2; statement 3) { }
```

```
for (int i = 0; i < 5; i++) { }
```

sets a variable before the loop starts	Defines the condition for the loop to run. If true, the loop will start over again, if false, the loop will end.	increases a value (i++) each time the code block in the loop has been executed.
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For-Each Loop

Used exclusively to loop through elements in an array:

```
for (type variableName : arrayName) {}
```

e.g.

```
String[] cars = {"Volvo ", " BMW ", " Ford", " Mazda"};
```

```
for (String i : cars)
```

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

While Loops

A while loop will execute the enclosed statement as long as a boolean condition remains true.

Syntax: `while (boolean condition) statement`

The condition must be boolean.

If the condition never becomes false, the loop never exits, and the program never stops.

Example:

```
n = 1;
while (n < 4) {
    System.out.println(n + " squared is " + (n * n));
    n = n + 1;
}
```

Result:

```
1 squared is 1
2 squared is 4
3 squared is 9
```

When do you use each loop

for loop	if you know ahead of time how many times you want to go through the loop.
----------	---

while loop	in almost all other cases.
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do-while loop	if you must go through the loop at least once before it makes sense to do the test.
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ArrayList

Create arraylist:

```
ArrayList <Type> varName = new ArrayList <
```

e.g.

```
ArrayList <String> names = new ArrayList <
```

Add object to arraylist	varName.add(object)
-------------------------	---------------------

e.g. names.add("Alice")

Get size of arraylist:	varName.size();
------------------------	-----------------

e.g. names.size();

Change object with index	varName.set(index, object);
--------------------------	-----------------------------

e.g. names.set(0, "Anna");

Remove object with index	varName.remove(index)
--------------------------	-----------------------

e.g. names.remove(0)

Passing as a parameter example:	public static double average(A e r> x)
---------------------------------	---

Arrays

Create array:	<code>type[] varName = new type[size];</code>
e.g.	<code>double[] arr= new double[5]; //5 objects</code>
Get length of array:	<code>varName.length</code>
e.g.	<code>arr.length</code>
Access object with index	<code>varName[index]</code>
	<code>arr[1]</code>

Reading input

Structure

Import Scanner class:	<code>import java.util.Scanner;</code>
Create a scanner, assign it to a variable:	<code>Scanner scanner = new Scanner(System.in);</code>
	<code>new Scanner(..) creates a new one</code>

System.in says scanner is to take input from the keyboard

Request user to input number	<code>System.out.println("Please input data:");</code>
------------------------------	--

Read in number:	<code>myNumber = scanner.nextInt();</code>
-----------------	--

Read in String	<code>String myString = scanner.nextLine();</code>
----------------	--

Read in double	<code>String myDouble = scanner.nextDouble();</code>
----------------	--

Read in char:	<code>char myChar = scanner.next().charAt(0);</code>
---------------	--

break statement

Inside any loop, the break statement will immediately get you out of the loop.

If you are in nested loops, break gets you out of the innermost loop

It doesn't make any sense to break out of a loop unconditionally; you should do it only as the result of an if test

break should not be the normal way to leave a loop

Use it when necessary, but don't overuse it.

Example:

```
for (int i = 1; i <= 12; i++) {
    if (badExample(i))
        break;
}
```

Inheritance

subclass (child) the class that inherits from another class

superclass the class being inherited from (parent)

To inherit from a class we use `extends`

class A extends B means class A (subclass) inherits attributes and methods from class B(superclass)

Polymorphism



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