Classes and Objects: Enum and Packages

CPSC 219: Introduction to Computer Science for Multidisciplinary Studies II Fall 2023

Jonathan Hudson, Ph.D. Instructor Department of Computer Science University of Calgary

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Static?





All Java methods must be in a class

A **static method** is not invoked on an object

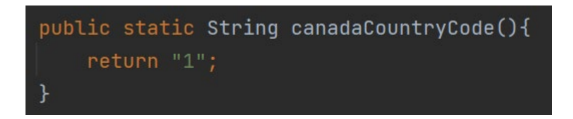
Why write a method that does not operate on an object?

Common reason: encapsulate some computation that involves only numbers (or other immutable objects like Strings). Numbers aren't objects, you can't invoke methods on them.

E.g., int x; x.sqrt() can never be legal in Java (Math.sqrt(x) exists)







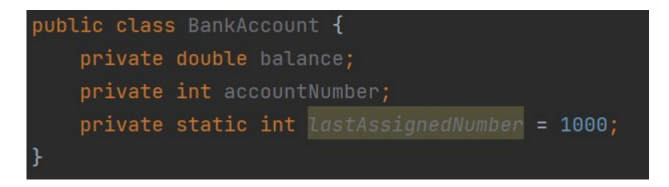
Call with class name instead of object: String cc = **PhoneNo2.canadaCountryCode()**;

main is static – one reason is that there aren't any objects yet





A static field belongs to the class, not to any object of the class. Also called class field.



A common usage, counting last id number assigned so next one is one bigger





If **lastAssignedNumber** was not static, each instance of **BankAccount** would have its own value of **lastAssignedNumber**

```
public class BankAccount {
    private double balance;
    private int accountNumber;
    private static int lastAssignedNumber = 1000;

    public BankAccount() {
        lastAssignedNumber += 1;
        accountNumber = lastAssignedNumber;
    }
```

Minimize the use of static fields. Static FINAL fields are constants.

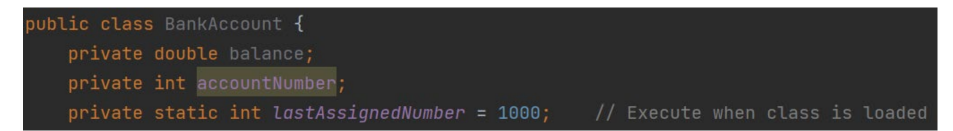




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Three ways to initialize:

- 1. Do nothing. Field is with 0 (for numbers), false (for boolean values), or null (for objects)
- 2. Use an explicit initializer, such as



3. Use a static initialization block

```
private static int getLastAssignedNumber;
static{
    LastAssignedNumber = 1000;
}
```





• Static constants, which may be either private or public

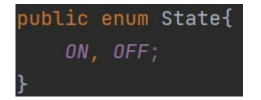
public static final double OVERDRAFT_FEE = 5; // BankAccount.OVERDRAFT.FEE

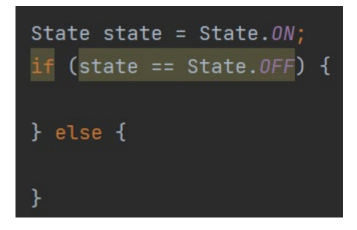


Enum









Sometimes we have a determinate (finite, known) listing of things, otherwise known for our purposes as an enumeration in Java

Often these are **states**

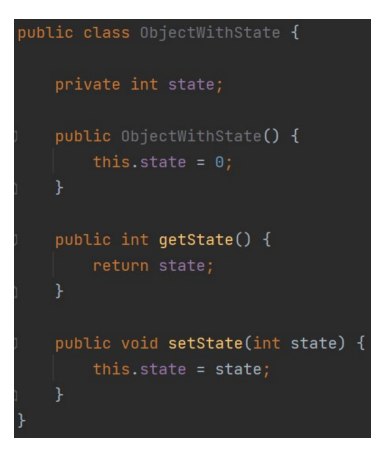
Stored in file **State.java** like a class but keyword **enum**

List as many options as needed as names (there is a hidden increasing **int ordinal** value created for each one you make)

Basically a managed set of associated **int** constants







Consider you want to code state tracking in an object

If you make this an int you will have to remember in your head or add quite a few comments to track what each integer value means and which are valid





public class ObjectWithStateConstants {

```
private int state;
public static final int OFF = 0;
public static final int L0 = 1;
public static final int MED = 2;
public static final int HI = 3;
```

```
public ObjectWithStateConstants() {
    this.state = 0;
```

```
public int getState() {
    return state;
}
```

public void setState(int state) {
 this.state = state;

Well one solution is to make a set of **constants**

This is helpful as we can now use these constants to change state

But we still will have to add in error check in something outside of the valid constants are used





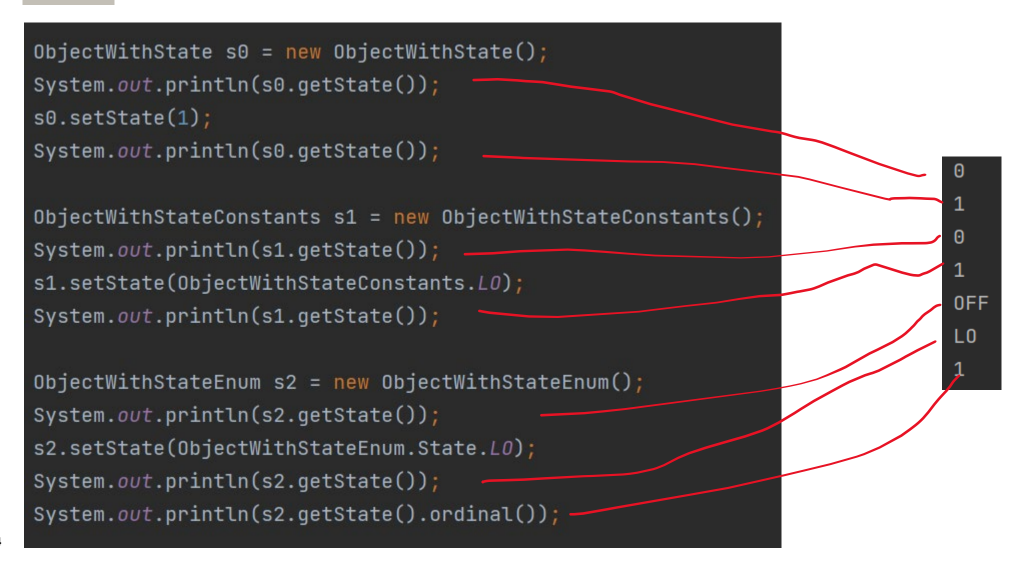


Or we could use an enum type

The type is now enum and we can only use valid enums to change the state



enum



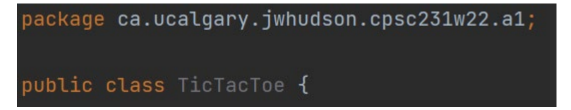






Organizing Related Classes into Packages

- Package: Set of related classes
- To put classes in a package, you must place a line package packageName; as the first instruction in the source file containing the classes
- Package name consists of one or more identifiers separated by periods
- For example, to put the TicTacToe class into a package named ca.ucalgary.jwhudson, the TicTacToe.java file must start as follows:



• Default package has no name, no package statement



Importing Packages

Can always use class without importing

java.util.Scanner in = new java.util.Scanner(System.in);

Tedious to use fully qualified name, Import lets you use shorter class name import java.util.Scanner;

Scanner in = new Scanner(System.in)

Can import all classes in a package import java.util.*;

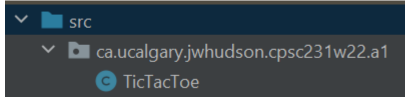


Package Names and Locating Classes

Recommendation: start with reversed domain name ca.ucalgary.jwhudson

package ca.ucalgary.jwhudson.cpsc231w22.a1;

```
public class TicTacToe {
```



Package name will match folder structure in src folder

ca/ucalgary/jwhudson/cpsc233w22/a1/TicTacToe.java

Usage

import ca.ucalgary.jwhudson.cpsc233w22.a1.TicTacToe;

You can see ex java 7 src file structure here <u>https://github.com/openjdk-mirror/jdk7u-jdk/tree/master/src/share/classes</u>



Onward to ... Encapsulation

Jonathan Hudson jwhudson@ucalgary.ca https://pages.cpsc.ucalgary.ca/~jwhudson/

