JAC444 - Lecture 3

Object-Oriented Concepts

Segment 3 - Polymorphism

Polymorphism

It can be used as both a Pixel object and a Point object.

Pixel's behavior extends Point's behavior.

Point point = new Pixel(); Implicit casting - Upcasting
a reference of extended class (Pixel) is assigned to
a reference of the base class (Point)

Constructor Order

- Each constructor has three phases:
 - 1. Invoke a superclass's constructor.
 - 2. Initialize the fields using their initializers and any initialization block.

```
for all numeric types, for boolean, \u0000 for char,
```

null for references.

- 3. Execute the body of constructor.
- Each class has at least one constructor

 If a class has no constructor the compiler adds the *default constructor*.

Keyword: super

 Accessing fields and methods in superclass through object reference: super

```
public class A {
    public void m() {
        System.out.println("In Superclass.");
public class B extends A {
    // overrides m in the A class
    public void m() {
        super.m();
        System.out.println("In Subclass");
    public static void main(String[] args) {
        B x = new A();
        x.m(); // what does it print?
```

Constructors - super(); this();

```
class Rectangle extends Shape {
      int width = 0;
      int height = 0;
      Point origin;
      Rectangle(Color c) {
         super(c);
                                     //super() superclass constructor invocation
         origin = new Point();
      Rectangle (Color c, Point p) {
              this(c);
                                      //this() explicit constructor invocation
              origin = p;
      public move (Point origin) {
         this.origin = origin; //this current object reference
```

Object SuperClass

At the top of the class hierarchy tree is the class Object

There are: notify, notifyAll, and wait methods for synchronizing activities in running Threads

Final Classes / Methods

A class can be declared as final with the declaration:

```
public final class X { ...}
```

 A class that is declared final cannot be subclassed Example: java.lang.String

A method can be declared as final with the declaration:

```
public class Y {
   public final void m() {...}
}
```

A method that is declared final cannot be overridden or hidden by subclasses

Packages

- A package is a grouping of related types providing access protection and name space management
- Create a package with a package statement at the top of every source file
- Use import statement at the beginning of the file to work with package elements
- Conventions:
 - Package names are written in all lowercase to avoid conflict with the names of classes or interfaces.
 - The beginning of the package name must be a reversed Internet domain name

Example: ca.senecacollege.ict