## Overview

- Homework #1
- Due next Friday.
- See the web page.
- An implementation of Polynomials

# An Implementation of Polynomials

- Create
- Evaluate
- Add
- Print

# Controlling Access to Members of a Class

public	protected	private	Specifier
×	×	X	class
×	×		subclass
×			world

January 28, 2000

#### Private

- class? Yes, Can one object access the private members of another object of the same
- Objects of the same type have access to one another's private members. instances of a class) rather than at the object level (this particular instance of a class). This is because access restrictions apply at the class or type level (all

## Private (cont.)

### Example

```
class Alpha {
                                                                                             private int iamprivate;
boolean isEqualTo(Alpha anotherAlpha) {
                         else
                                                                    if (iamprivate == anotherAlpha.iamprivate)
                                             return true;
return false;
```

#### "this"

performed. It's useful when you... In any method, this refers to the object on which the method is being

1. need to access a field that is obscured by a parameter or

2. want to pass the object as an argument to a method.

## "this" (cont.)

### Example

```
class Point2D {
  double x, y;

Point2D(double x, double y)
  {
    this.x = x;
    this.y = y;
}
```

January 28, 2000

## **Exceptions**

- that disrupts the normal flow of instructions An exception is an event that occurs during the execution of a program
- Many kinds of errors can cause exceptions
- Hardware error
- Programming error: dereferencing null
- When such an error occurs within a Java method, the method creates an exception object, which describes the exception, and hands it off to the runtime system, which is responsible for finding code to handle the

## Exceptions (cont.)

- Where does the runtime system look?
- finds a method that contains an appropriate exception handler calls, beginning with the method in which the error occurred, until it The run-time system searches backwards through the chain of method
- What is an appropriate exception handler?
- The type of the exception is the same as the type of exception handled by the handler

## Exceptions (cont.)

- What are the advantages?
- Separates error handling code from regular code.
- Automatically propagates errors up the chain of method calls.
- Groups error types and differentiates errors.

# **Catching Exceptions**

An arbitrary number of catch statements can follow the try statement.

```
try {
                               } catch (ExcType2 e) {
                                                                  } catch (ExcType1 e) {
catch (ExcType3 e) {
                                                                                                                    methodThrowsExcType120r3();
                                                                                                    neverCalledMethod();
```