



# Java™ For RPG Programmers

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## Acknowledgement:



- This presentation is a collaborative effort of the IBM Toronto AS/400 Application Development presentation team, including work done by:

- ▶ *Phil Coulthard, George Farr*

- This presentation is based on the books ([www.mcpressonline/ibmpress](http://www.mcpressonline/ibmpress))

- ▶ *Java for RPG Programmers, ISBN 1-931182-06-X*

- ▶ *Java for S/390 and AS/400 COBOL Programmers, 1-58347-011-5*

- It also contains information from the related Student Workbook ([www.mcpressonline/ibmpress](http://www.mcpressonline/ibmpress))

- ▶ *Java for RPG and COBOL Programmers on iSeries Student Workbook*



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# Agenda

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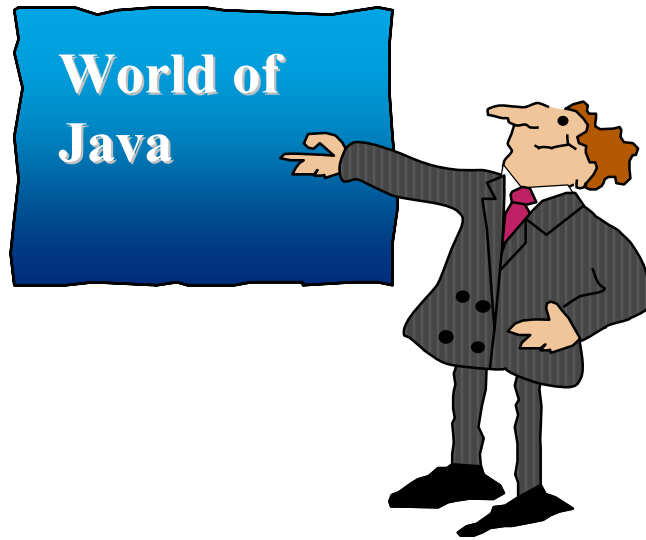
- **World of Java**
- **Java versus RPG:**
  - RPG IV and ILE Review
  - Application Anatomy
  - Syntax, Data Types, Variables
  - Operators, Statements
  - Arrays, Strings
- **OO Terminology**
- **Exception Handling**





# Agenda

IBM





# What is Java?

IBM

- **An OO programming language**
  - ▶ **Created by Sun Microsystems Inc, in 1995**
  - ▶ **Adopted by Netscape in 1996**
  - ▶ **Heavy investment by IBM ever since**
- **Initially for:**
  - ▶ **applets that run in Web Browsers**
  - ▶ **applications that are client-GUI or server non-GUI**
- **Now also for:**
  - ▶ **Servlets that run in a Web Server**
  - ▶ **Enterprise JavaBeans that run on a server**
  - ▶ **and much more...**



# Java Mantra

IBM

## • "Write Once, Run Anywhere"

- ▶ **Java code is interpreted**
- ▶ **Java interpreter has been ported to just about every operating system, Web browser, Web server, and hand-held device in existence today**
- ▶ **Java language comes with many pre-defined functions and services**
  - In the form of "packages"
  - Reduces dramatically the need to rely on operating system APIs

## • "Learn Once, Use Everywhere"

- ▶ **Use Java for GUI, Web, Business Logic, Tools, Business Applications, Games, ...**



# Three Flavors of Java

IBM

- **Java 2 Standard Edition (J2SE):**

- ▶ **For JavaBeans, applets, GUI/non-GUI application**

- ▶ **START HERE**

- but also use Servlet and JSP support from your Web Application Server

- **Java 2 Enterprise Edition (J2EE):**

- ▶ **For Java Servlets, JavaServer Pages**

- Although also available via Application Servers such as WebSphere

- ▶ **For Enterprise JavaBeans, Java Naming and Directory Interface, Java Messaging Service, ... and much more!**

- ▶ **GROW HERE**

- **Java 2 Micro Edition (J2ME):**

- ▶ **For small, embedded devices: chips, phone, hand-helds...**



## • How is Java packaged?

### ▶ For developers

- In a "**Java Development Kit**" (**JDK**)

- ▶ Compiler, runtime, command line tools

### ▶ For runtime

- In a "**Java Virtual Machine**" (**JVM**)

- ▶ Interpreter

## • How do you get Java?

### ▶ For developers

- **JDK** from Sun ([www.java.sun.com](http://www.java.sun.com)) or IBM ([www.ibm.com/java](http://www.ibm.com/java))

- **JDK** also built-in to Java tools like VisualAge for Java, WSSD

### ▶ For runtime

- **JVM** built-in to many Operating Systems, Web Browsers, App'n Servers, PDAs, Cell Phones, etc





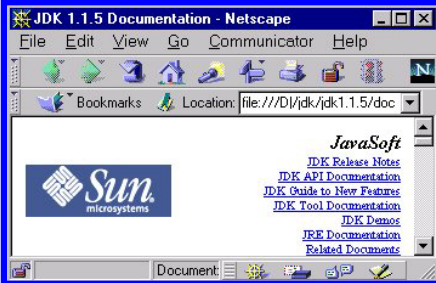
# JDK Contents

IBM

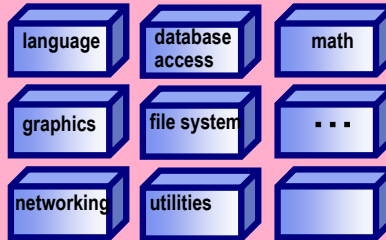
## Command line tools



## Documentation

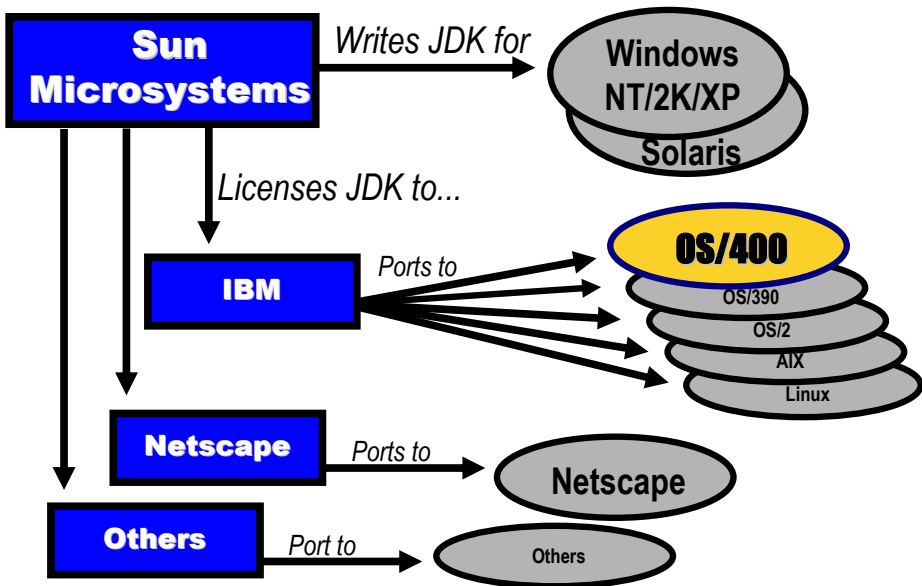


## Packages





# JDK Licensing





## •Classes

### ▶ **Compilation unit**

- no matter what you are using Java for!

### ▶ **All fields and executable code are inside classes**

### ▶ **Source files are compiled into class files**

## •Bytecode

### ▶ **What are inside class files**

### ▶ **Assembler language for Java**

- what the JVM "interprets"



# Java Beans

IBM

## • JavaBeans™

### ▶ **Classes designed for fine-grained re-use**

- Java's components, like Microsoft VB's VBX
- Not to be confused with Enterprise JavaBeans!!

### ▶ **Beans contain**

- **properties** (fields),
- **methods** (paragraphs),
- **events** (eg, button-pressed)

### ▶ **Tools can discover contents dynamically**

- ▶ And present list to use to select from or change

## • JAR™ Files (**J**ava **A**Rchive)

### ▶ **Java way to group/compress class files**

- for easy distribution (uses ZIP technology)



# Using Java

IBM

- **Applications**

- ▶ Java command line programs (**you call**)

- **Applets<sup>tm</sup>**

- ▶ Java Web Browser programs (**Web Browser calls**)

- **Enterprise JavaBeans<sup>tm</sup>**

- ▶ Enterprise-scale re-usable components (**Application Server calls**)
- ▶ Large scale (eg payroll) versus JavaBeans (eg, tax)

- **Java Servlets<sup>tm</sup>**

- ▶ Java Web Server programs (**Web Server calls**)

- **JavaServer Pages<sup>tm</sup>**

- ▶ HTML plus embedded Java (**Servlets call**)



- **Java Tools are**

- ▶ **Optional**

- minimal requirement: JDK + editor

- ▶ **Productive**

- eg, wizards and debuggers

- ▶ **Numerous**

- From IBM, Symantec, Sun, Inprise, ...

- **IBM Java Tool story**

- ▶ **"Next generation" tools are**

- **WebSphere Studio Site Developer** (Java, Web, XML tooling)
    - **WebSphere Studio Application Developer** (+ EJB tooling)

- ▶ **For iSeries, there is**

- **WebSphere Development Studio Client**



# Java and the Web

IBM

## •Java and Web are a good fit!

### ▶ **Most common use of Java today for business is:**

- Glue between business logic / transactions, and Web pages

### ▶ **This is done by**

- Wrapping the business logic / transaction in a JavaBean/EJB
- Calling the JavaBean/EJB from a **Java Servlet**
- Creating **JavaServer Pages** (JSPs) that
  - ▶ Are simply HTML static pages with "holes" for dynamic data
  - ▶ Are called by the Java Servlet, which passes the dynamic data in the form of a simple Java Bean (think of this bean as a data structure)
  - ▶ Are resolved into straight HTML by the JSP engine and passed to the Web Browser

## •Java Servlets and JSPs...

### ▶ **are industry standard**

- run in a Web Application Server that meets industry standard



# WebSphere

IBM

- **Three flavors in 5.1**

- \$ ▶ **WebSphere Application Server Express**
- \$\$ ▶ **WebSphere Application Server**
- \$\$\$ ▶ **WebSphere Application Server Network Deployment**

- **Runtime engine for JSPs and Servlets**

- ▶ **Plugs into Web server such as**
  - IBM HTTP Server "classic", Apache, IIS, Domino

- **Runtime engine for EJBs**

- ▶ **Except in WAS Express**

[www.ibm.com/software/webservers](http://www.ibm.com/software/webservers)

[www.ibm.com/series/websphere](http://www.ibm.com/series/websphere)





## • **Web Tools are for**

### ▶ **Web site management**

- Organizing Web projects and files
- Publishing to test and product application servers

### ▶ **HTML and other static content**

- Images, audio, video, etc

### ▶ **Java Servlets and JavaServer Pages**

- For designing JSPs, generating servlets and JSPs via wizards

## • **IBM Web Tool story**

- **WebSphere Studio Site Developer** (Java, Web, XML tooling)
  - + iSeries Extensions = **WebSphere Development Studio Client**
- **WebSphere Studio Application Developer** (+ EJB/J2EE tooling)
  - + iSeries Extns = **WebSphere Development Studio Client Adv'd**



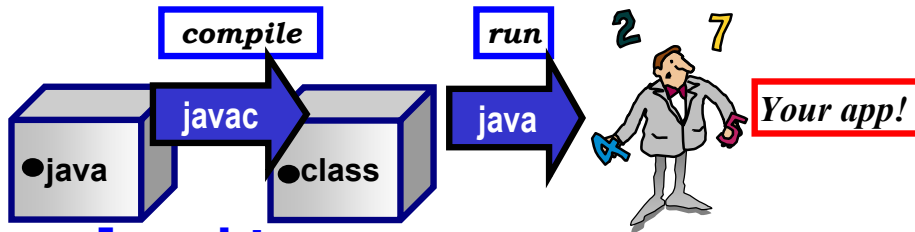
# Java LifeCycle

IBM

- Use **javac** to compile

- ▶ Use **java** to run from command line

- if it is application or to unit-test this individual class



- ▶ **For applets**

- Use HTML/JSP file with **<APPLET>** tag pointing to the applet

- ▶ **For servlets**

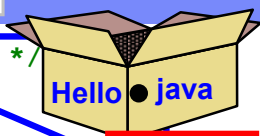
- Use HTML/JSP file with **<FORM>** tag pointing to the servlet

- ▶ **For EJBs**

- Include in Web Application that is deployed to a J2EE Container



# Compiling Java



```

/* Prototypical Hello World application */
public class Hello
{
    public static void main(String args[])
    {
        System.lout.println("Hello World!");
    }
}

```

"main" method called by JVM



```

E:\mycode>javac Hello.java
Hello.java:6: No variable lout defined in class System
    System.lout.println("Hello World!");
            ^
1 error

```



```

System.out.println("Hello World!");

```

```

E:\mycode>javac Hello.java

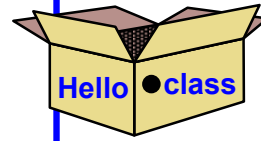
```



# Running Java Apps

IBM

```
E:\mycode>java Hello  
Hello World!
```





# Java Entry Points

IBM

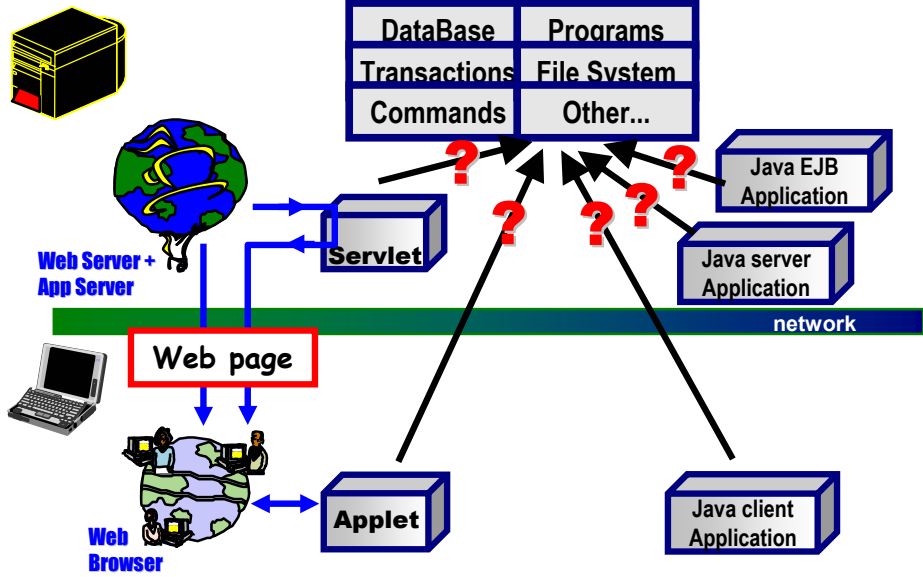
	<b>Appl'n</b>	<b>Applet</b>	<b>Servlet</b>
<b>Where runs</b>	Anywhere	Web Browser	Web Server
<b>Who calls</b>	User	Browser	Web Server
<b>How invoked</b>	<b>java</b> command	<b>&lt;APPLET&gt;</b> html tag	By mapping to URL
<b>Entry point</b>	<b>main</b> method	<b>init</b> , then <b>paint</b>	<b>init</b> , then <b>doGet</b> / <b>doPost</b>
<b>Security restrictions</b>	No	Yes	Optional



# Non-Java Resources

IBM

## ► How to access non-Java resources?





## • Standards for Accessing Data

### ▶ **JDBC™**

- Dynamic SQL access to relational data or stored procedures
- Part of the Java standard
- Patterned after ODBC, but with OO versus C-APIs
- JDBC driver manager comes with Java
- JDBC drivers supplied by DB vendors or others
  - ▶ IBM UDB, HIT Software, Oracle, Sybase, Inprise, . . .

### ▶ **SQL/J**

- Static SQL embedded inside Java
- Created by Oracle, supported by IBM UDB

### ▶ **Java Stored Procedures**

- IBM UDB supports writing stored procedures in Java



# iSeries Toolbox For Java

IBM

- **100% Java classes for:**

- **JDBC access to DB2/400**
- **DDM record level access to DB2/400**
- **Data Queue access**
- **Print access**
- **Program Call, Command Call**
- **File system access**
- **Client to server connections, remote login**
- **Much more...**

free!

Shipped  
with  
OS/400,  
WDS c

- **Runs anywhere**

- **OS/400, Windows, Linux, Unix, ...**





# Agenda

IBM

**RPG IV  
and ILE  
review**





# The Java Language

IBM

- **We compare Java to RPG IV**
  - ▶ **closer match to Java than III**
  - ▶ **more modern constructs**
  - ▶ **easier skills transfer to Java!**

•  
•  
•

**Continue your RPG IV journey!**



# RPG IV Review

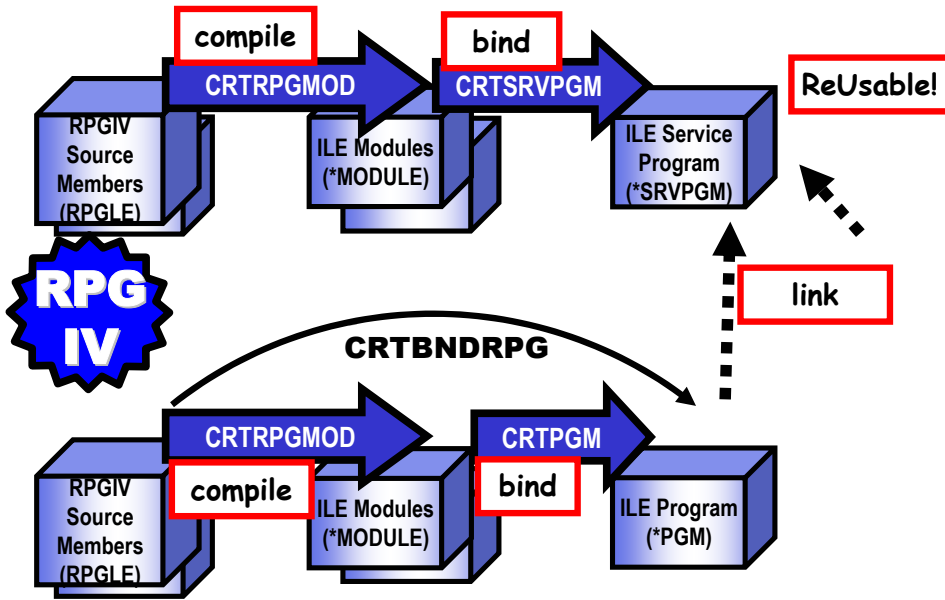
IBM

- ✓ **Longer names (10, but 4096 in V3R7)**
- ✓ **Mixed case (folded to upper by compiler)**
- ✓ **New D spec (Definition) for declares**
- ✓ **Free form expressions in factor 2 of some op-codes: EVAL, IF, DOW, DOU, WHEN**
- ✓ **New data types**
  - Date, Time, Timestamp, Integer, Float, Null, Variable-Length (V4R2), Indicator (V4R2) fields
- ✓ **Built-in functions (like %TRIML / R)**
- ✓ **Procedures ("grown up subroutines")**
  - fast intra/inter-module calls. New CALLP op-code



# ILE Compiling, Binding

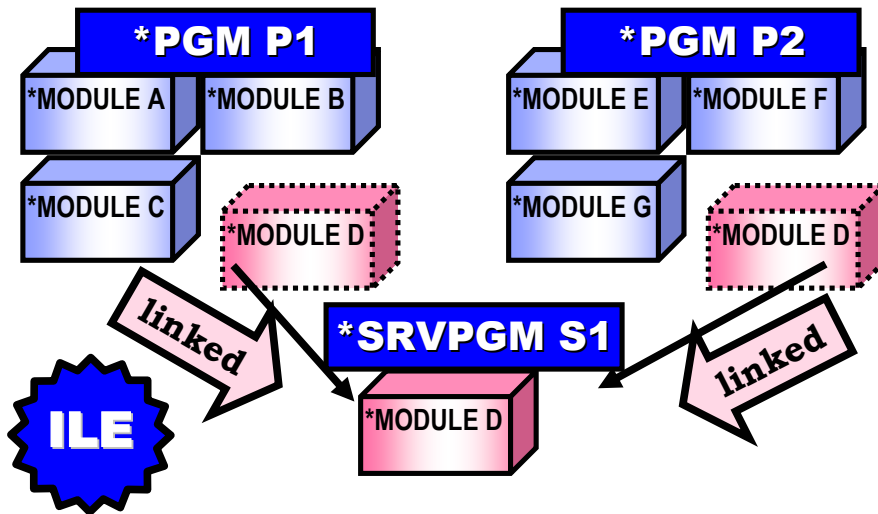
IBM





# ILE Service Programs

IBM



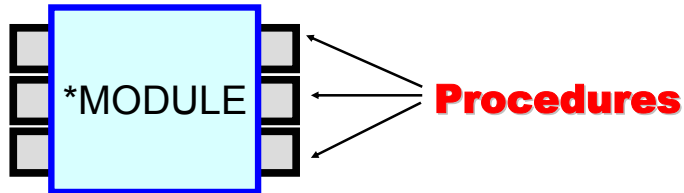
- ▶ allow you to extract out common code
- ▶ are linked, not bound, to \*PGMs



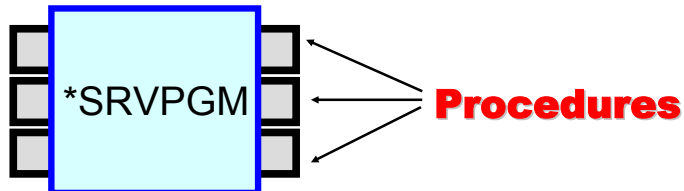
# Inter-Module Calls

IBM

- **Modules *call* each other...**
  - ▶ **by calling procedures**



- **\*PGMs *call* \*SRVPGMs...**
  - ▶ **By calling procedures**





# RPG IV Procedures

IBM

- ✓ **Local Variables**
- ✓ **Return Values**
- ✓ **PARMS: Value & Reference**
- ✓ **Recursion**
- ✓ **Exporting**
- ✓ **Prototyping**

"grown up  
subroutines"

Modularity

Re-Use

Skills transfer to  
Java (methods)

# Anatomy of Procedures

RPG IV

```
Pmax
* return value
D max          PI          5P 0
* parameters
D parm1        parameters  5P 0 VALUE
D parm2        parameters  5P 0 VALUE
* local variables
D temp         S          local field 5P 0
* local code
C              IF          parm1 > parm2
C              EVAL        temp = parm1
C              ELSE
C              EVAL        temp = parm2
C              ENDIF
C              RETURN      temp
* end of procedure
Pmax
```

Annotations:

- Procedure Beg**: points to the `B` column.
- return type**: box around `5P 0` in the `D max` line.
- parameters**: box around `parameters` in the `D parm1` and `D parm2` lines.
- local field**: box around `local field` in the `D temp` line.
- executable code**: box around the `IF` block.
- return value**: box around `temp` in the `RETURN` statement.
- Procedure End**: points to the `E` column.
- P-spec**: points to `Pmax` at the beginning and end of the procedure.





# Advertisement!

IBM

## • WDS Sc has a Procedure Wizard

**RPG Procedure Wizard**  
Create RPG procedure

Procedure type: Subprocedure  
Procedure name: Max  
External name (EXTPROC): Maximum  
Purpose: Return maximum of two numbers

Exportable for use with other code (EXPORT)  
 Generate free-form calculations

Parameters created for this procedure:

Name	Type	Text
Parm1	Integer	
Parm2	Integer	

Pass the operational descriptors with the parameters  
 Return a value

< Back Next > Finish Cancel

- ▶ generates skeleton code for you
- ▶ saves you from memorizing procedure syntax



# Agenda

IBM

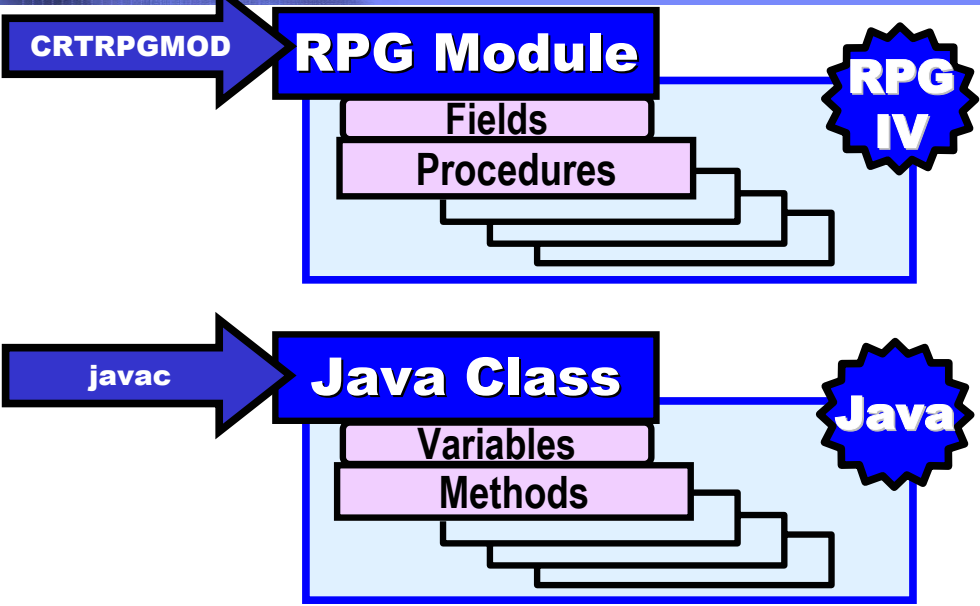
Java versus  
RPG





# MODULE vs CLASS

IBM



# Java Class Syntax



**class**  
keyword:  
what we're  
defining

```
public class Customer
```

class name

**public** modifier:  
anyone can use

```
private int custId;  
private char custCode;
```

Global  
variables

field name

**private** modifier:  
only code in this  
class can access

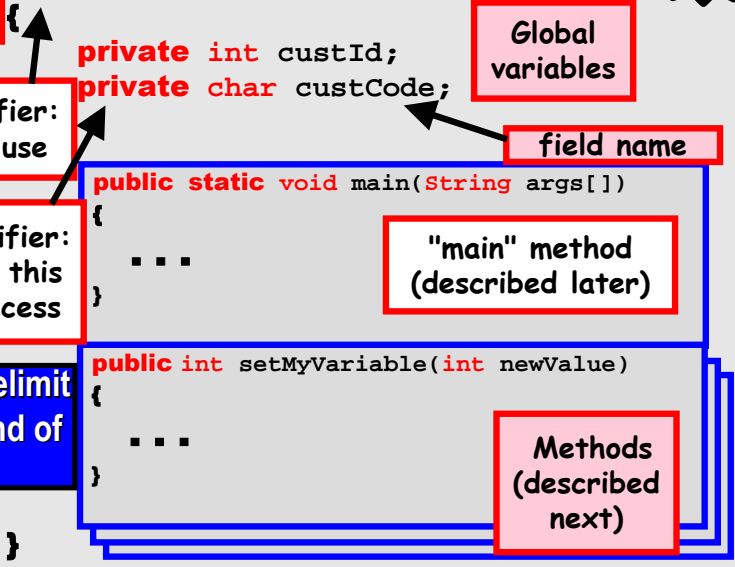
```
public static void main(String args[])  
{  
    ...  
}
```

"main" method  
(described later)

**braces { }** delimit  
start and end of  
class

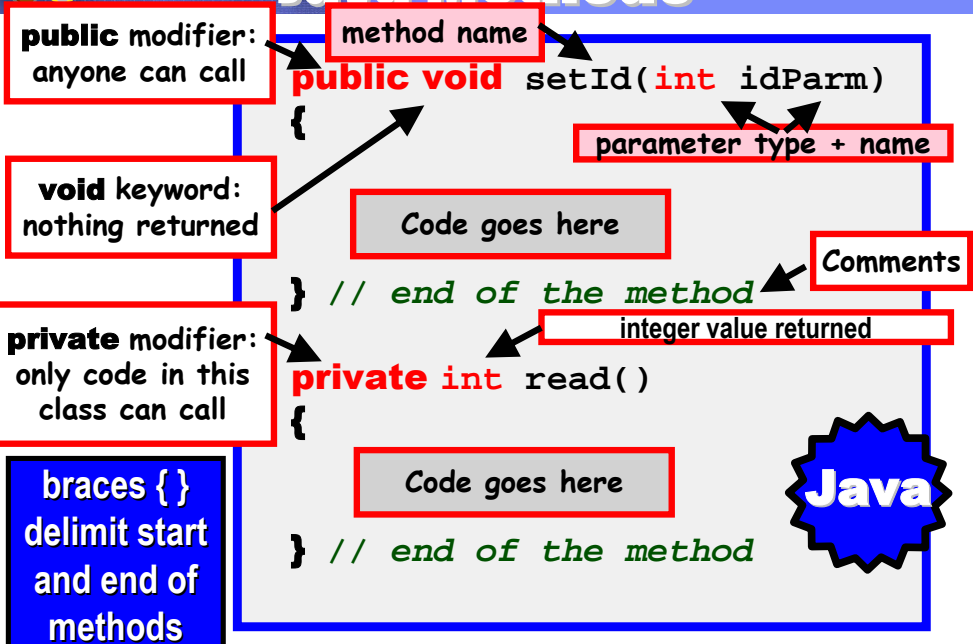
```
public int setMyVariable(int newValue)  
{  
    ...  
}
```

Methods  
(described  
next)



# Java Methods

IBM





# Java Method Example

IBM

```
int max(int parm1, int parm2)
```

```
{
```

```
int retval;
```

```
if (parm1 > parm2)
```

```
    retval = parm1;
```

```
else
```

```
    retval = parm2;
```

```
return retval;
```

```
}
```

no **public** modifier specified so only classes in this package can call this method

Local Variables

Parm type/name pairs



Return Value

int is the integer data type in Java



# Naming Conventions

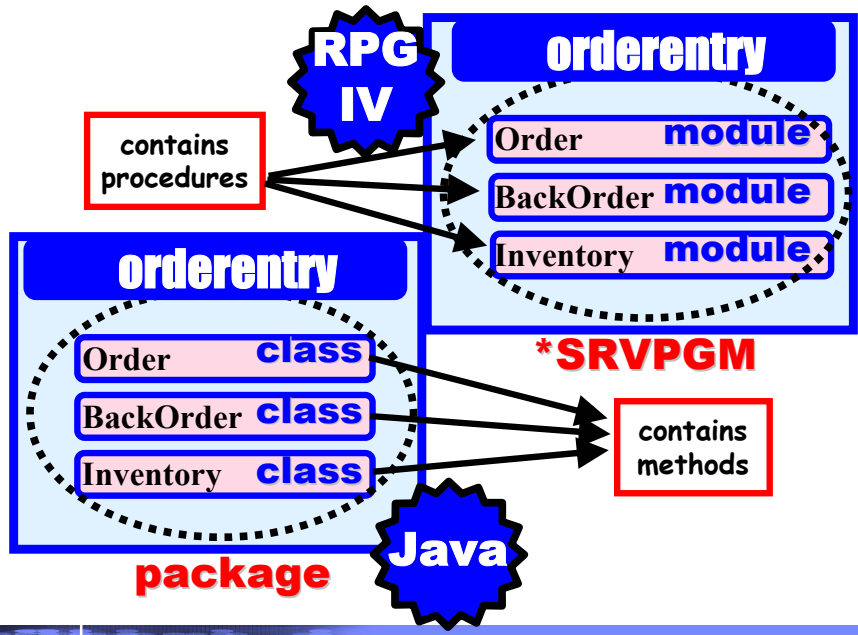
IBM

- **Class names should**
  - ▶ **be all lowercase except**
    - *first letter of each word*
    - *eg: OrderEntry*
- **Method / field names should**
  - ▶ **be all lowercase except**
    - *first letter of each word other than first*
    - *eg: processOrder*
- **Constants should**
  - ▶ **be all uppercase**
    - *eg SUNDAY*



# Packages

IBM



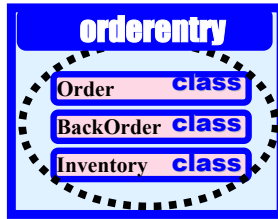




# Defining Packages

IBM

"package" must be first statement in source file



"package" is like compiler directive

Order.java

```
package orderentry ;  
  
public class Order  
{  
    ...  
}
```

BackOrder.java

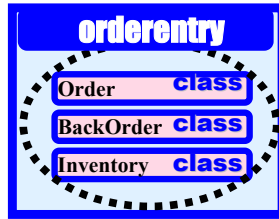
```
package orderentry ;  
  
public class BackOrder  
{  
    ...  
}
```



# Using Packages

IBM

**"import"**  
enables access  
to classes in  
package



can import one  
class or all (\*)

**"import"** is  
like  
ADDLIB. It is NOT  
like /COPY!

Order.java

```
import orderentry.* ;  
public class Order  
{  
    ...  
}
```





# Naming Packages

IBM

- **Package names are**
  - ▶ usually all lowercase
  - ▶ usually multi-part, dot separated
- **Java-supplied packages**
  - ▶ all named **java.xxx**
  - ▶ for example: **java.awt** or **java.awt.event**
- **Your packages**
  - ▶ will start with **com.xxx**, where **xxx.com** is your company's domain name
  - ▶ eg, IBM's start with **com.ibm.xxx**

**java.lang**  
always  
imported  
for you



# Packages vs File System

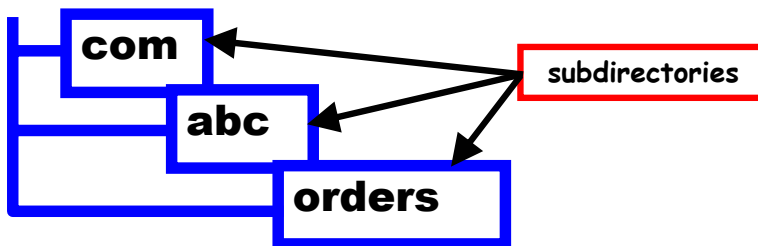
IBM

- **Packages**

- ▶ **have no file system objects!**
- ▶ **map to directories**
  - *One per dot-separated name part*

- **For example**

- ▶ **Consider package name `com.abc.orders`**





# Comparing Anatomies

IBM

<b>RPG</b>	<b>JAVA</b>	<b>COMMENTS</b>
<b>*PGM</b>	<b>Application</b>	<i>Program object == Application</i>
<b>*SRVPGM</b>	<b>Package</b>	
<b>Module</b>	<b>Class</b>	<i>Compilation unit</i>
<b>Fields</b>	<b>Variables</b>	<i>Global variables</i>
<b>Procedures</b>	<b>Methods</b>	<i>Functions</i>
<b>Variables</b>	<b>Variables</b>	<i>Local Variable</i>
<b>Code</b>	<b>Code</b>	<i>Executable code</i>



# CLASSPATH

IBM

- **How are classes found?**
  - ▶ when referred to by code in other classes
  - ▶ by the compiler (**javac**) and runtime (**java**)
- **Answer!**
  - ▶ by searching the **CLASSPATH** env variable
- **CLASSPATH**
  - ▶ is a list of semi-colon separated directories
    - *colon separated on OS/400*
  - ▶ **much like library list on OS/400!**
    - *system searches it for first match*



# CLASSPATH

IBM

- **CLASSPATH entries are**
  - ▶ **directories to search for classes**

```
SET CLASSPATH = .;c:\myJava
```

search  
current  
directory

search  
c:\myJava  
directory



# Classpath & Packages

IBM

- **For classes in packages**
  - ▶ **name parent directory containing subdirs**
- **Consider package `com.abc.orders`:**
  - ▶ **if `com\abc\orders` is off of `c:\myJava` ...**

```
SET CLASSPATH = .;c:\myJava
```

searches inside  
`.\com\abc\orders`

searches inside  
`c:\myJava\com\abc\orders`





# ZIP and JAR Files

IBM

- **Two options for distribution:**
  - ▶ **ZIP files**
    - *Industry standard compression technology*
  - ▶ **JAR files (Java ARchive)**
    - *Same as ZIP by written in Java, part of JDK*
- **To compress multiple files together**
  - ▶ **Use WINZIP or PKZIP utilities on Windows or...**
  - ▶ **Use `jar` command that comes with JDK**

```
jar -cvf myClasses.jar *.class
```

create `myClasses.jar` file

put all class files in it



# Classpath+Jar/Zip

IBM


- **You don't have to uncompress!**
  - ▶ **JVM can find and read classes directly from ZIP files and JAR files!!**
    - *That's cool!*
- **However, the .zip or .jar file must be on the CLASSPATH environment var**
  - ▶ **place actual file name on path, not just dir!**

```
SET CLASSPATH =  
.;c:\myJava;c:\myJava\myClasses.jar
```



# Java Syntax

IBM

- **Statements are free-format**
  - ▶ extra blanks and lines are ignored
  - ▶ statements end with semi-colon ;
- **Blocks use braces** 
  - ▶ start and end of classes
  - ▶ start and end of methods
  - ▶ start and end of conditional / loop blocks
- **All names are case-sensitive**
  - ▶ **abc NOT= ABC**
  - ▶ even source file names are case sensitive

C-like  
syntax

**Java**



# I Want To Be Free

IBM

- **Java is totally free form**

- ▶ extra blanks and lines ignored



```
void myMethod(int param1)
{
    return;
}
```

```
void myMethod(int param1) {
    return;
}
```



```
return;
```

```
return
;
```





# Java Comments

IBM

## ● Multi-line comment:

```
/* this is a multi  
line comment */
```

```
/*-----*  
* Please read these comments *  
* as they are very important! *  
*-----*/
```

## ● Single line comment:

```
// This whole line is a comment  
int myVariable = 10; // Only this part is a comment
```

## ● JavaDoc comment:

note  
double  
asterisk

```
/** This is the <U>scan package</U>  
* this is the second line.  
* @author George & Phil  
* @version Feb 26,2000  
*/
```



# JavaDoc Comments

IBM

- **Can use special tags**
  - ▶ special meaning to javadoc formatter
  - ▶ can also use any HTML tags like `<b>bold</b>`

Tag	Description
<b>@author</b>	Author of this class or method
<b>@see</b>	References another class or method. Generates a link
<b>@version</b>	Version number of this class or method
<b>@since</b>	Release or version this class or method has existed since
<b>@deprecated</b>	This is an obsolete method
<b>@return</b>	Describes what this method returns
<b>@param</b>	Describes a parameter to this method



# JavaDoc Example

IBM



```
/**
 * Shows a message
 * @param message The msg string to show
 * @return void
 * @see MyClass#myMethod2(String message)
 */
public void myMethod(String message)
{
```

@param  
@return  
@see

Generated Documentation (Untitled) - ...

File Edit View Favorites Tools Help

All Classes

[MyClass](#)

**myMethod**

public void **myMethod**(java.lang.String message)

Shows a message

Parameters:

message - The msg string to show

Returns:

void

See Also:

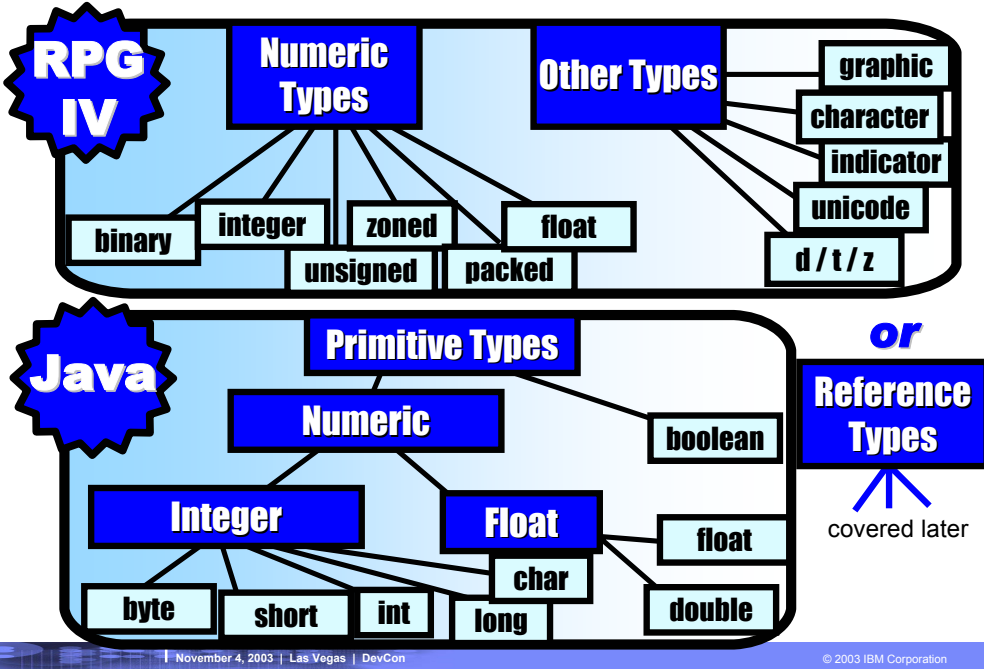
[myMethod2\(String message\)](#)

November 4 My Computer



# Data Types Overview

IBM







# Java Primitive Types

IBM

Type	In Use	Description
Integer	int i;	4 byte signed: about +- 2 billion
Long	long l;	8 byte signed: about +- huge #
Byte	byte b;	1 byte signed: -128 to + 127
Short	short s;	2 byte signed: -32768 to 32767
Character	char c;	2 byte unicode. 1 char only!
Boolean	boolean flag;	<b>true</b> or <b>false</b>
Float Single	float f;	32 bit
Float Double	double d;	64 bit





# Data Types...

IBM

RPG	Java	Comments
numeric (no decimals)	<b>short</b> or <b>int</b>	depends on length
numeric (with decimals)	<b>float</b> or <b>double</b> , or <b>BigDecimal</b> class	depends on length. <b>BigDecimal</b> is a Java supplied class
float (length 4)	<b>float</b>	Both are IEEE standard
float (length 8)	<b>double</b>	Both are IEEE standard
character (length one)	<b>char</b>	single character only
character (length n)	<b>String</b> class	A class, not a primitive type
graphic	<b>String</b> class	A class, not a primitive type
unicode	<b>String</b> class	A class, not a primitive type
indicator	<b>boolean</b>	'1' = <b>true</b> , '0' = <b>false</b>
date, time, timestamp	<b>GregorianCalendar</b> class	A class, not a primitive type



# More on Boolean

IBM

- **Can be assigned **true** or **false**:**

- ▶ `boolean myFlag = true;`

language  
keywords

- **Can be assigned an expression:**

- ▶ `boolean myFlag = (rate > 10);`

- **Can be in an expression:**

- ▶ `if (rate > 10) ... *** or ***`

- ▶ `if (myFlag)`

- **Can be negated:**

- ▶ `myFlag = !myFlag;`

- ▶ `while (!myFlag) ...`





# What about Packed?

IBM

- **No packed decimal data type in Java**
  - ▶ Could use float / double, but precision is a problem for "fixed decimal" numbers
- **Answer: BigDecimal class**
  - ▶ Part of **java.math** package
  - ▶ A class, not a built-in "primitive" data type
  - ▶ *Software simulation* of fixed decimal numbers
  - ▶ Unlimited **precision** (total number of digits)
  - ▶ Program control over **scale** (number of decimal digits)
  - ▶ Methods include: **add, subtract, divide, multiply, setScale**
- **See also: BigInteger class**





# Declaring Fields in RPG

IBM

+\*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+...  
\*\*\*\*\* Beginning of data \*\*\*\*\*

```

FQSYSPT  O   F   80          PRINTER OFLIND(*INOV)
D FIRST   S           7A     INZ('George ')
D AGE     S           2B 0   INZ(25)
D*-----
C   *LIKE      DEFINE  FIRST      LAST      -3
C                               EVAL    LAST='FARR'
C                               MOVE    ' AGE WAS--->'AGETEXT  12
C                               EXCEPT RESULT
C                               MOVE    *ON          *INLR
C*-----
OQSYSPT  E           RESULT
O                               FIRST      5
O                               LAST      10
O                               AGETEXT   22
O                               AGE       26

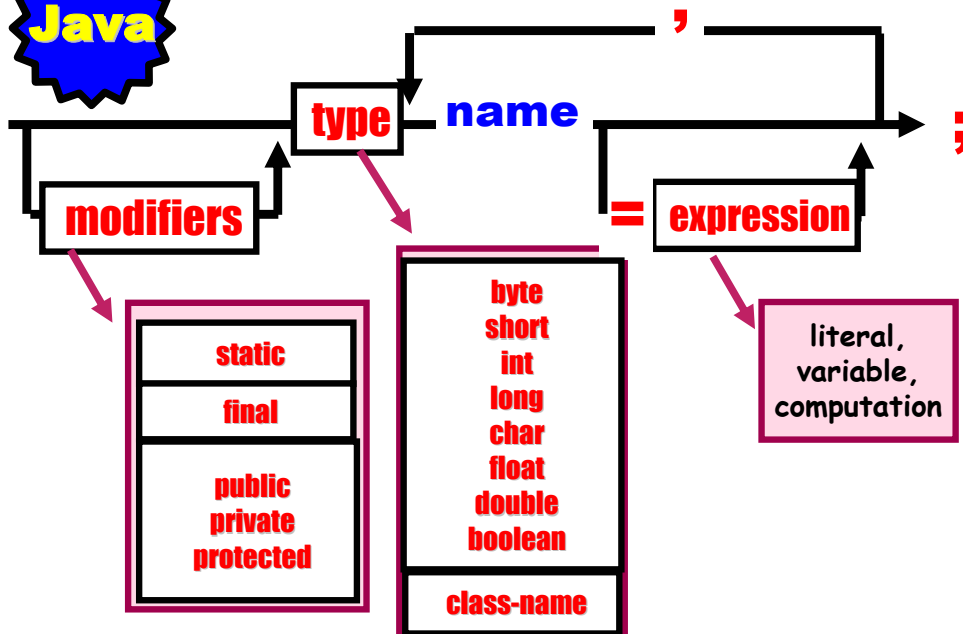
```



- On the C specification
- Using the Define operation code
- ✓ On the new Definition specification

# Declaring Variables

IBM





# Declaring

IBM

**RPG  
IV**

**Java**

D*..1....+....2....+....3....+....4..		public class EmployeeRecord	
DEmpRcd DS		{	
D number	5I 0	private int	number;
D type	1A	private char	type;
D name	20A	private String	name;
D address	50A	private String	address;
D hired	D	private Date	hired;
D salary	9P 2	private BigDecimal	salary;
		}	

DS = "Data Structure"  
S = "Standalone"

access  
modifiers

data  
types

actual  
variable  
names



# Where's the Length?

IBM

- **You do not specify #digits!**

- ▶ **Data Type determines # of bytes**

- *which determines how much var can hold*
- *eg: short holds -32768 to 32767*



Java

- **Usually you will use:**

- ▶ **integer ("int")** when no decimals (unless numbers > 2 billion)
- ▶ **BigDecimal** class when decimals needed
- ▶ **String** class when dealing with characters





# Declaring and Init'g

IBM



```

public class EmployeeRecord
{
    private int    number    = 0;
    private char   type     = 'R';
    private String name     = "Joe Public";
    private String address  = "1 Young St";
    private Date   hired    = new Date();
    private BigDecimal salary = new BigDecimal("30000.00");
}

```

Note: **new** operator described later



```

D*..1.....2.....3.....4.....5
DEmpRcd          DS
D number                5I 0  INZ(0)
D type                 1A   INZ('R')
D name                  20A  INZ('Joe Public')
D address                50A  INZ('1 Young St')
D hired                  D   INZ(D'1999-12-31')
D salary                 9P 2  INZ(30000)

```



# Declaring Constants

IBM

Java

**"static"**  
and **"final"**  
keywords  
define a  
constant

```
public class EmployeeRecordDefaults
{
    static final int    NUMBER = 0;
    static final char   TYPE   = 'R';
    static final String NAME   = "Joe Public";
    static final String ADDRESS = "1 Young St";
    static final Date   HIRED   = new Date();
    static final BigDecimal SALARY =
        new BigDecimal("30000.00");
}
```

RPG  
IV

```
D*..1.....2.....3.....4.....5
D*EmpRcdDFT      DS
D numberDFT      C          CONST(0)
D typeDFT        C          CONST('R')
D nameDFT        C          CONST('Joe Public')
D addressDFT     C          CONST('1 Young St')
D hiredDFT       C          CONST(D'1999-12-31')
D salaryDFT      C          CONST(30000)
```



# Wrapper Classes

IBM

- **Primitive types have wrappers**
  - ▶ **classes in `java.lang` package**
    - *always imported for you!*
  - ▶ **sometimes you will need them**
    - *such as for `Vectors` as we'll see*
    - *they also have handy methods and constants*



Primitive Wrapper	
byte	<b>Byte</b>
short	<b>Short</b>
int	<b>Integer</b>
long	<b>Long</b>

Primitive Wrapper	
char	<b>Character</b>
boolean	<b>Boolean</b>
float	<b>Float</b>
double	<b>Double</b>



# Casting in RPG

IBM

casting  
is  
always  
implicit  
in RPG



```

...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+...
***** Beginning of data *****
FQSYSVRT  O   F   80          PRINTER OFLIND(*INOV)
D DS1                      DS
D int5                      5I 0 INZ(25)
D BIN9                      9B 0 INZ(22)
D ZONE9                    9S 0 INZ(30)
D PACK9                    9P 0 INZ(40)
D*-----
C          MOVE      BIN9          INT5
C          EXCEPT RESULT
C          MOVE      PACK9        INT5
C          EXCEPT RESULT
C          MOVE      ZONE9        INT5
C          EXCEPT RESULT
C          MOVE      *ON          *INLR
OQSYSVRT  E          RESULT
O          INT5          15
***** End of data *****

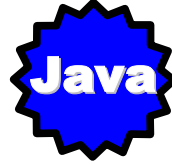
```



# Casting in Java

IBM

```
public class TestCast
{
    public static void main(String args[])
    {
        short sValue = 10; // 2 bytes
        long lValue = 30; // 8 bytes
        lValue = sValue; // implicit
        sValue = (short)lValue; // explicit
    }
}
```



- **Casting in Java**

- ▶ **only implicit** if target *type* larger than source
- ▶ **else must explicitly cast: (target-type)source**



# What About Overflow?

IBM

- **Source won't fit in target?**
  - ▶ **Nothing happens!!**
    - *No overflow indicators in Java!!*
  - ▶ **You're job to check first before casting:**
    - Use **MIN\_VALUE** and **MAX\_VALUE** constants in wrapper classes



```
if ((lValue <= Short.MAX_VALUE) &&  
    (lValue >= Short.MIN_VALUE))  
    sValue = (short)lValue; // cast  
else  
    // overflow/underflow error...
```



# Casting Summary Table

IBM

	byte	char	short	int	long	float	double
byte	No	Cast <sup>1</sup>	No	No	No	No	No
char	Cast	No	Cast <sup>1</sup>	No	No	No	No
short	Cast	Cast	No	No	No	No	No
int	Cast	Cast	Cast	No	No	No	No
long	Cast	Cast	Cast	Cast	No	No	No
float	Cast	Cast	Cast	Cast	Cast	No	No
double	Cast	Cast	Cast	Cast	Cast	Cast	No



read left to right →

<sup>1</sup> Potential loss of sign



# Assignment

IBM

- **RPG IV:**
  - ▶ free-format **EVAL** op-code & equal operator '='
- **Java:**
  - ▶ no op-code, just equal operator "=="

RPG III	RPG IV	Java
C MOVE 0 X	C EVAL X = 0	X = 0;

- **Java also allows stringing:**

```
A = B = C = 25;
```







# If-Else

IBM

```
C*  op-code  factor2
C    IF      expression
C*   Body
C    ELSE
C*   Body
C    ENDIF
C*   :
```

**RPG  
IV**

```
if (condition)
{
    //Body;
}
else
{
    //Body;
}
```

**Java**

- **Similar in both languages**
- **But in Java**
  - ▶ **Body can be compound or single statement**
    - *Single statement bodies don't need braces*



# IF Example

IBM

```

C   AGE      IFLE      2
C           MOVE      0   PRICE
C           ELSE
C   AGE      IFLE      10
C           MOVE      5   PRICE
C           ELSE
C           MOVE      10  PRICE
C           ENDIF
C           ENDIF
C

```



```

if (age <= 2)
    price = 0;
else if (age <= 10)
    price = 5;
else
    price = 10;

```



```

C           IF      AGE <= 2
C           EVAL   PRICE = 0
C           ELSE
C           IF      AGE <= 10
C           EVAL   PRICE = 5
C           ELSE
C           EVAL   PRICE = 10
C           ENDIF
C           ENDIF
C

```



note single statement in body so braces not required



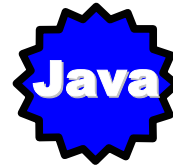
# Conditional Operator

IBM

- **Conditional operator '? :'**
  - ▶ also called a *ternary* operator
- **Short form for *if* statement**
  - ▶ when only binary decision to make

```
result = (idx == 20) ? 30 : 35;
```

```
// same as...  
if (idx == 20)  
    result = 30;  
else  
    result = 35;
```





# SELECT vs switch

IBM

## RPG

```
C  
C  
C*  
C  
C*  
C  
C*  
C  
C*  
C  
C*  
C  
C  
C*  
C  
C
```

**SELECT**  
**WHEN** day = MON  
do something  
**WHEN** day = TUE  
do something  
**WHEN** day = WED  
do something  
**WHEN** day = THU  
do something  
**OTHER**  
do something  
**ENDSL**

## Java

```
switch (day)  
{  
  case MON:  
    // do something  
    break;  
  case TUE:  
    // do something  
    break;  
  ....  
  default:  
    // default code  
} // end switch statement
```

Improved readability over nested IFs  
Structures are similar in both languages!



# Same But Different

IBM

**RPG  
IV**

- Each **WHEN** expr evaluated until true
- Code executed until next **WHEN**

**Java**

- **switch** expression evaluated
- Result compared to each **case**
- In first match, code executed until "**break;**" or end of **switch**

RPG SELECT	Java Switch
<b>SELECT</b>	<b>switch</b>
<b>WHEN or WHENxx</b>	<b>case</b>
<b>OTHER</b>	<b>default</b>
<b>ENDSL</b>	<b>end brace }</b>



# Breakless Switch

IBM

```
switch (day)
{
    case 1:
    case 2:
    case 3:
        // Mon-Wed code
        break;
    case 4:
    case 5:
        // Thur-Fri code
        break;
    default:
} // end switch statement
```

Control goes to first "case" that matches the expression, then executes until "break" is encountered, or the end brace





# Looping Around

IBM

- **RPG and Java, like all other languages have three main loops, they are...**

RPG		JAVA		
C	start	DO	limit index	for (initialization;
C*	:	:	:	condition;
C	ENDDO	ENDDO	:	increments)
	<b>DO</b>			{
				// body
				<b>FOR</b>
				}
C	DOW expression	while (expression)		{
C*	:	:		// body
C	ENDDO	ENDDO		<b>WHILE</b>
				}
C	DOU expression	do		{
C*	:	:		<b>DO-WHILE</b>
C	ENDDO	ENDDO		// body
				} while (expression);



# for-loop

IBM

- A** • <declare> and initialize index variable
- B** • loop while true
- C** • increment / decrement index

```
static final int MAX = 10;
A      B      C
for (int idx=0; idx < MAX; idx++)
{
    // body;
}
```

**Java**

```
C          1          DO  10          I
C*
C          ENDDO1
```



```
C*  initial-value DO          Limit-value  index
C   1          DO          10          I
C*
C*          ENDDO          Increment-value
C          ENDDO          1
```

**RPG IV**





# for-loop Parts

IBM

- **All three parts are *optional***
- ▶ **Only convention that:**
  - first part is for initing index variable,
  - expression is for comparing index value and
  - increment is for incr'tg/decr'tg index value
- **All three can even be empty!**



```
for ( ; ; )  
    System.out.println("looping...");
```

Never ending loop!



# for-loop Parts

IBM



- Simple bodies can be done in incrementing part versus body

- ▶ **Comma-separated statements**

```
for (idx = 0; Blank out entire array  
    idx < myCharArray.length;  
    myCharArray[idx] = ' ', idx++)  
;
```

all work done in increment part. No need for body

two statements, comma separated



# New FOR-loop in RPG!

IBM

## Example 1: n!

```

C*RN01Factor 1-----Opcode----Factor 2-----Result-Field
C*
C          EVAL          Factorial = 1
C          FOR           i = 1 to n
C          EVAL          Factorial = Factorial * i
C          ENDFOR

```



If n = 5,  
 $n! = 5 * 4 * 3 * 2 * 1 = 120 \dots$

## Example 2: Last non-blank character

```

C*RN01Factor 1-----Opcode----Factor 2-----Result-Field
C*
C          FOR           i = %len(SayWhat) DOWNT0 1
C          IF           %SUBST(SayWhat:i:1) <> ' '
C          LEAVE
C          ENDIF
C          ENDFOR

```

if SayWhat =  
 'New For RPG4 ',  
 Last non-blank = 12

**Java Skills  
 Transfer!**



# while-loop

IBM

## Java

- A** • loop while true
- B** • set variable to force end of loop
- loop iterations  $\geq 0$

```
boolean in30 = false;
while (!in30) A
{
    if (endOfFile())
        in30 = true; B
    else
        readLine();
}
```

```
C          *IN30          DOWNE*OFF
C*
C          END
```

**RPG III**

```
C          RPG IV          DOW          *IN30 NE *OFF
C*
C          END
```

Free Form Factor 2



# do-loop

IBM

## Java

- A** • loop *until* true
- B** • set variable to force end of loop
- loop iterations  $\geq 1$

```
boolean in30 = false;
do
{
    if (endOfFile()) B
        in30 = true;
    else
        readLine();
} while (!in30); A
```

```
C          *IN30          DOUNE*OFF          RPG III
C*
C          ...
C          END
```

```
C          RPG IV          DOU          *IN30 NE *OFF
C*
C          ...
C          END          Free Form Factor 2
```



# continue, break

IBM

Label:

**Note:** **continue** and **break** can specify a labeled loop to explicitly **iterate** or **leave**



```

out: for (int i=0; i < 10; i++)
{
    for (int j=0; j < 10; j++)
    {
        if (intArray[i][j] == -1)
        {
            // some code
            continue out;
        }
        if (intArray[i][j] == -2)
            break;
    } // end inner for-loop
    // outside inner loop
} // end outer for-loop

```



```

C          DOW          RECORDN = 2938174
C          IF           CODE='A1'
C          ITER
C          ENDIF
C          LEAVE
C          ENDDO

```



# Operators: Relational

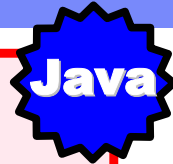
IBM

<b>Operation</b>	<b>Java Operator</b>	<b>RPG Op-Codes</b>	<b>RPG IV Operator</b>
Equal	<b>==</b>	<b>EQ</b>	<b>=</b>
Not Equal	<b>!=</b>	<b>NE</b>	<b>&lt;&gt;</b>
Greater Than	<b>&gt;</b>	<b>GT</b>	<b>&gt;</b>
Less Than	<b>&lt;</b>	<b>LT</b>	<b>&lt;</b>
GT or Equal	<b>&gt;=</b>	<b>GE</b>	<b>&gt;=</b>
Lt or Equal	<b>&lt;=</b>	<b>LE</b>	<b>&lt;=</b>
Or	<b>  </b>	<b>ORxx</b>	<b>OR</b>
And	<b>&amp;&amp;</b>	<b>ANDxx</b>	<b>AND</b>
Negation	<b>!</b>	<b>NOT</b>	<b>NOT</b>



# Relational Example

IBM



```

if ( (age <= 2) ||
      (age >= 65) &&
      (currDay == SENIORS_DAY) ) )
price = 0;

```

note double equals: ==

```

C   AGE          IFLE  2
C   AGE          ORGE  65
C   CURDAY       ANDEQSENDAY
C                   MOVE  0          PRICE
C                   ENDIF

```



```

C   IF          (age <= 2) OR
C               ((age >= 65) AND
C               (currday = SENIORS-DAY) )
C   EVAL      price = 0
C   ENDIF

```







# Operators: Math

IBM

Operation	Java Operator	RPG Op-Codes	RPG Operator
Add	+	ADD, Z-ADD	+
Subtract	-	SUB, Z-SUB	-
Multiply	*	MULT	*
Divide	/	DIV	/
Modulus	%	DIV and MVR	n / a
Power	Use <b>exp</b> or <b>pow</b> in <b>Math</b> class	n / a	**



# Math Examples

IBM

## RPG III

C*	$A = B + C$				
C	B	ADD	C	A	50
C*	$A = (B + C) / 12$				
C	B	ADD	C	A	50
C	A	DIV	12	A	

## RPG IV

C	EVAL	$a = b + c$
C	EVAL	$a = (b + c) / 12$

## Java

$a = b + c;$
$a = (b + c) / 12;$



# Contracted Assignment

IBM

- **What does this mean?**

```
X += 10;
```



- **Answer: short form for...**

```
X = X + 10;
```

- **All binary operators supported:**

```
X *= 10; X /= 2; Y -= 1;
```

Same as using **ADD** op-code  
in **RPG** and *not* specifying  
factor 1 value



# Increment, Decrement

IBM

- **What does this mean?**

**x++;**

- **Answer: short form for**

**x = x + 1;**

- **Also supports decrementing:**

**x--;**

- **Can be before or after variable:**

**++x; --x;**

same  
as C  
and C++

more...



# Increment++

IBM

- **Always changes variable**

```
if (X++ > 10)
```

X is incremented

X==10?  
result == false

- **Prefix:**

- **Increment variable, use value**

```
X = 10;
```

```
Y = ++X + 2;
```

x=x+1;  
y=x+2;

Y == 13  
X == 11

- **Suffix:**

- **Use value, increment variable**

```
X = 10;
```

```
Y = X++ + 2;
```

y=x+2;  
x=x+1;

Y == 12  
X == 11



# Bitwise Operators

IBM

- **RPG has op-codes**
  - ▶ **TESTB, BITON, BITOFF**
- **Java has operators...**

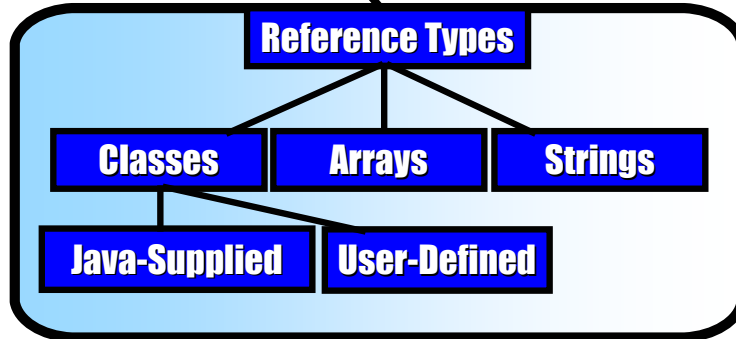
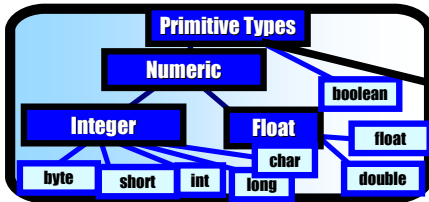
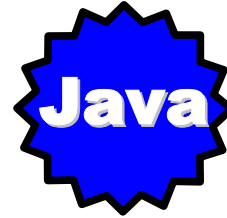
Operator	Meaning
&	Bitwise AND
	Bitwise OR
^	Bitwise Exclusive OR
~	Bitwise negation
<<	Left Shift
>>	Right Shift
>>>	Zero fill right shift

They work only on integer types!



# Reference Data Types

IBM





# Disclaimer

IBM

- **The following information will take some time (and more reading) to absorb**
  - ▶ **RELAX!**

★ **Focus on the "how" ...**

★ **..the "why" will follow with time**





# Using Classes

IBM

- **To use a class, you must do two things:**

**"how"**

- **Declare an *object reference* variable:**
  - Declare a variable using class as the type:

```
MyClass myVariable;
```

- ***Instantiate* an object using "new"**

```
myVariable = new MyClass();
```



# Objects

IBM

- **Object reference variables are**
  - ▶ merely pointers, or *references*, to objects
  - ▶ initially point to "null"
    - a keyword in Java
- **The new operator:**
  - ▶ allocates memory for the class ("*instantiates*")
    - Total memory needed by all global variables in class
- **Allocated memory known as**
  - ▶ *object* or
  - ▶ *instance* of class

```
public class Customer
```

```
{
```

```
    private int        id;  
    private String     name;  
    private String     address;  
    private int        phone;  
    private BigDecimal accountBalance;
```

```
    public void setId(int custId)  
    {  
        id = custId;  
    }
```

```
    public boolean readInfo()  
    {  
        boolean readok = false;  
        // read customer info from database  
        return readok;  
    }  
    // more methods. . .  
}
```

# Object Example

IBM

```
Customer aCust =  
    new Customer();
```

you can declare &  
instantiate in one  
step!

how to call the  
methods?



# Dot Operator

IBM

- **To call a method**

- ▶ **use *dot operator* on object reference variable**

```
public class ProcessCustomer
{
    public static void main(string args[])
    {
        Customer aCust = new Customer();
        aCust.setId(100012);
        aCust.readInfo();
    }
}
```

Must use object reference variable,  
not Class name

Can also  
access non-  
private  
variables  
with dot  
operator



# Why Objects?

IBM

"why"

- **Why must we instantiate?**

- ▶ **Because you can instantiate more than one!**

```
Customer cust1 = new Customer();  
cust1.setId(100011);  
  
Customer cust2 = new Customer();  
cust2.setId(100012);  
.  
.  
.
```

- **Each gets their own memory**

- ▶ **Each hold unique values for their variables**
  - Hence we call global variables "**instance variables**"



# Notes on Objects

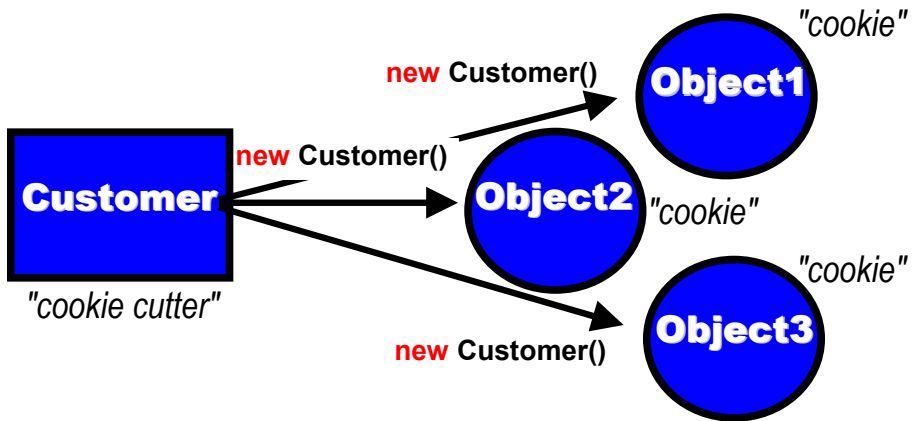
IBM

- **Classes are like templates**
  - ▶ **or "cookie cutters"**
  
- **Classes have no memory allocated**
  - ▶ **Objects have the actual memory**
    - object == "instance of class"
    - object == actual "cookies"



# Class vs Objects

IBM



- ▶ **Classes like DDS source members?**
- ▶ **Objects like compiled \*FILE objects?**
- ▶ **"new" operator like DDS compiler?**



# Class/Object Examples

IBM

- **Possible classes**

- ▶ **Customer**
- ▶ **Employee**
- ▶ **StateTax**
- ▶ **CustomerId**
- ▶ **EmployeeId**
- ▶ **Payroll**
- ▶ **Order**
- ▶ **PushButton**

- Eg, in a GUI application
- Each instance might want different label text





# Equating References

IBM

**step 1**

```
Master object1 = new Master();
```

```
Master object2 = new Master();
```

**Object1**

**Object2**

**step 2**

```
object1 = object2;
```

**copies addresses!**

*Nobody points to object1 now so it is swept up by **Garbage Collector***



# Object Example 2

IBM

- Consider a **Stack** class
  - ▶ for managing LIFO list of integers

```
public class Stack
{
    private int list[] = new int[100];
    private int topIndex = 0;

    public void push(int topValue)
    {
        list[topIndex++] = topValue;
    }
    public int pop()
    {
        return list[--topIndex];
    }
}
```

instance  
variables

Warning:  
no error  
checking!



# Using Stacks

IBM

- **Objects allow us multiple stacks**
  - ▶ **simultaneously**

```
Stack myList = new Stack();// allocate instance of stack
Stack myList2 = new Stack();// allocate another instance

myList.push(100);           // stack contents: 100
myList.push(200);          // stack contents: 100, 200

myList2.push(1000);        // stack2 contents: 1000
myList2.push(2000);        // stack2 contents: 1000, 2000

int topValue;              // declare an integer variable
topValue = myList.pop();    // topValue:200
topValue = myList2.pop();   // topValue: 2000
```



# Calling Java Methods

IBM

## ► Three ways to call methods:

- **Assignment statement**
  - returned result is saved in a variable
- **Expression**
  - returned result used in expression but not saved
- **Expression**
  - Runs the method and disregards return value

RPG	Java
<code>EVAL myVar = myProc(p1 : p2)</code>	<code>myVar = myObject.myProc(p1,p2);</code>
<code>IF myProc(p1 : p2) = 10</code>	<code>if (myObject.myProc(p1,p2) == 10)</code>
<code>CALLP myProc(p1 : p2)</code>	<code>myObject.myProc(p1, p2);</code>
<code>EVAL myVar = noParms</code>	<code>myVar = myObject.noParms();</code>
<code>IF noParms = 10</code>	<code>if (myObject.noParms() == 10)</code>
<code>CALLP noParms</code>	<code>myObject.noParms();</code>



# Overloading

IBM

- **Method Overloading**

- ▶ **Methods in same class *with same name!* But:**

- Number or type of parameters are different
      - method name + nbr and type of parms == "**signature**"

- ▶ **Official name 'method overloading'**

```
public int max(int parm1, int parm2)
{
    // code to return max of two integers
}
public float max(float parm1, float parm2)
{
    // code to return max of two floats
}
```



# Static Variables

IBM

- **Java variables can be *static* :**
  - ▶ **Use *static* modifier (like RPG's *STATIC* keyword)**
    - Cannot specify it on *local* variables in methods!
  - ▶ **Static variables are called *class variables***
    - Versus instance variables
  - ▶ **All objects share same value for static vars**
    - Qualify with the *class name* to access them

```
class RentalCar
{
    static int totalRented = 0;
    public void rentCar()
    {
        // . . .
        ++totalRented;
    }
}
```

```
if (RentalCar.totalRented > MAX_CARS)
```



# Static Methods

IBM

- **Methods can be static too**

- ▶ called **class methods**
- ▶ **Equivalent to standalone procedure**

- Call by qualifying with class name, not obj ref variable

- ▶ **Cannot reference instance variables in the method**

```
class MyHelperRoutines
{
    // static method...
    static int max(int p1, int p2)
    {
        if (p1 > p2)
            return p1;
        else
            return p2;
    }
}
```

`int maxvalue = MyHelpers.max(1000,2000);`



*If your method does not reference or use any instance variables, it should be static!*



# Constructors

IBM

- **Classes can have *constructors***

- ▶ **Special methods identified by:**

- Same name as class
- No return value specified (not even **void**)

- ▶ **Called by JVM when object created with **new****

- Right after allocating memory for the object

- ▶ **Your opportunity to do initialization**

- like **\*INZSR** in **RPG**

```
public class MyClass
{
    public MyClass()
    {
        // . . .
    }
}
```

constructor





# Parameters to Ctors

IBM

- **Constructors can take parms**

- ▶ **Declared same as in all methods**

- On method signature

- ▶ **Passed by caller in parens after **new****

- `MyClass myClass = new MyClass(10);`

- ▶ **Usually to allow caller-specified initial values**

- For the instance variables

constructor  
with  
parameter

```
public class MyClass
{
    private int myVariable;

    public MyClass(int parm1)
    {
        myVariable = parm1;
    } // end ctor
}
```

"ctor" is common shorthand for "constructor"

November 4, 2003 | Las

ration

Ctor is the standard shorthand for the term "constructor"



# Ctor Overloading

IBM

- **Constructors can be overloaded**
  - ▶ **Same as with all methods**
    - Number or type of parameters must be unique
  - ▶ **Compiler, Runtime determine which to call**
    - By matching number, type of **new** parameters

Constructor with no parms  
called *default constructor*

```
MyClass obj1 =  
    new MyClass(10);
```

```
MyClass obj1 =  
    new MyClass(10,20);
```

```
private int myVariable;  
private int myOtherVariable = 0;
```

```
public MyClass(int parm1)  
{  
    myVariable = parm1;  
}
```

```
public MyClass(int parm1,int parm2)  
{  
    myVariable = parm1;  
    myOtherVariable = parm2;  
}
```



# Constructor Example

IBM

Java

```
class AS400
{
    private String userId;
    private String password;
```

```
    AS400() // default constructor
```

```
    {
        this("PHIL", "GREATGUY");
```

```
    AS400(String userId, String password)
```

```
    {
        this.userId = userId;
        this.password = password;
    }
```

```
    } // end AS400 class
```

use "this()" to  
call another  
constructor

```
AS400 host1 = new AS400(); // Call default constructor
AS400 host2 = new AS400("GEORGE", "OKGUY"); // Two param ctor
```



# Full Example

IBM

```
/** Represents a single card in a deck */
```

```
public class Card
```

```
{
```

```
    // public constants...
```

```
    public static final int HEART = 0;
```

```
    public static final int CLUB = 1;
```

```
    public static final int SPADE = 2;
```

```
    public static final int DIAMOND=3;
```

```
    // private instance variables...
```

```
    private int    number; // value of card
```

```
    private int    suit;   // heart, spade, club, diamond
```

```
    private boolean played=false; // card been played yet?
```

```
    public Card(int number, int suit)
```

```
    {
```

```
        this.number = number;
```

```
        this.suit   = suit;
```

```
    }
```

```
    public int getNumber()
```

```
    {
```

```
        return number;
```

```
    }
```

```
    public int getSuit()
```

```
    {
```

```
        return suit;
```

```
    }
```

```
} // end of class Card
```

Java

Constants

Instance variables

Constructor

Methods

```
public boolean isPlayed()
```

```
{
```

```
    return played;
```

```
}
```

```
public void setPlayed(boolean played)
```

```
{
```

```
    this.played = played;
```

```
}
```

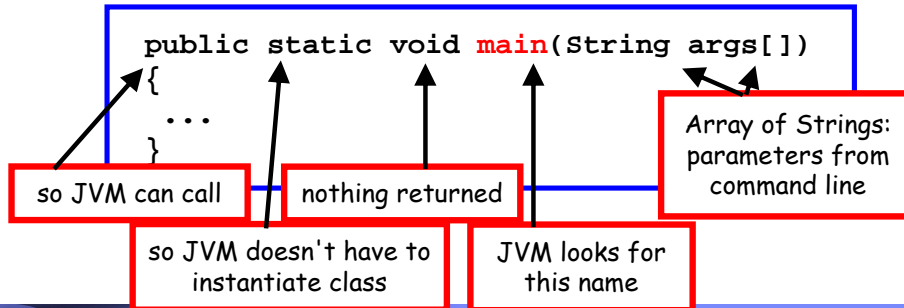


# Main: RPG and Java



What	RPG IV	Java
How called	<b>CALL</b> command	<b>java</b> command
What compile unit gets control	first *MODULE without NOMAIN keyword	class identified on <b>java</b> command
What code gets control	first C-specs	<b>main</b> method

● Java's **main** method *must* look like:





# Writing To Console

IBM

```
* Prototype of this program main entry
DMAIN          PR                EXTPGM('HWORLD')
D STRING      1000A             OPTIONS(*VARSIZE)
* Definition of this program main entry
DMAIN          PI
D STRING      1000A             OPTIONS(*VARSIZE)
* Global variables
DOutString    S                52A
* Main logic
C              EVAL             OutString = 'Input: ' +
C                                     %TRIMR(%SUBST(STRING:1:45))
C      OutString    DSPLY
* End of program
C              MOVE             *ON                *INLR
```



```
// main class
public class HelloWorld
{
    // main method
    public static void main(String[] args)
    {
        // print first parameter passed
        System.out.println("Input: " + args[0]);
    }
}
```





# Review

IBM

```
public class Time
{
    private int hour, minute, second;

    public Time(int hour, int minute, int second)
    {
        this.hour = hour;
        this.minute = minute;
        this.second = second;
    }
    public String toString()
    {
        return "Time: " + hour + ", " +
            minute + ", " + second;
    }
    public static void main(String args[])
    {
        Time torontoTime = new Time(08,30,0);
        Time sanFranTime = new Time(05,30,0);
        System.out.println(torontoTime);
        System.out.println(sanFranTime);
    }
}
```

Instance  
variables



Object reference  
variables

Often, **main** is used for  
testing non-initial classes



# Arrays, I Need Arrays

IBM



▶ **Array Types:**

✓ **One-dimension**

---

✓ **Tables**

---

✓ **Dynamic APIs**

---

▶ **Initializing:**

✓ **Compile time**

---

✓ **Pre-Runtime**

---

✓ **Runtime**



▶ **Array Types:**

✓ **One-dimension**

---

✓ **Multi-dimension**

---

✓ **Hashtable class**

---

✓ **Vector class**

---

▶ **Initializing:**

✓ **Compile time**

---

✓ **Runtime**



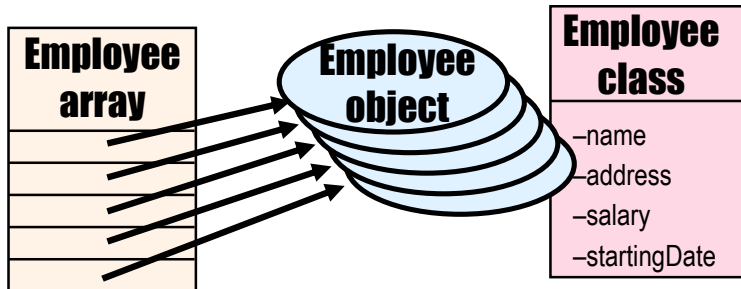


# What About MODs?

IBM

## ● What about Multiple Occurring Data Structures?

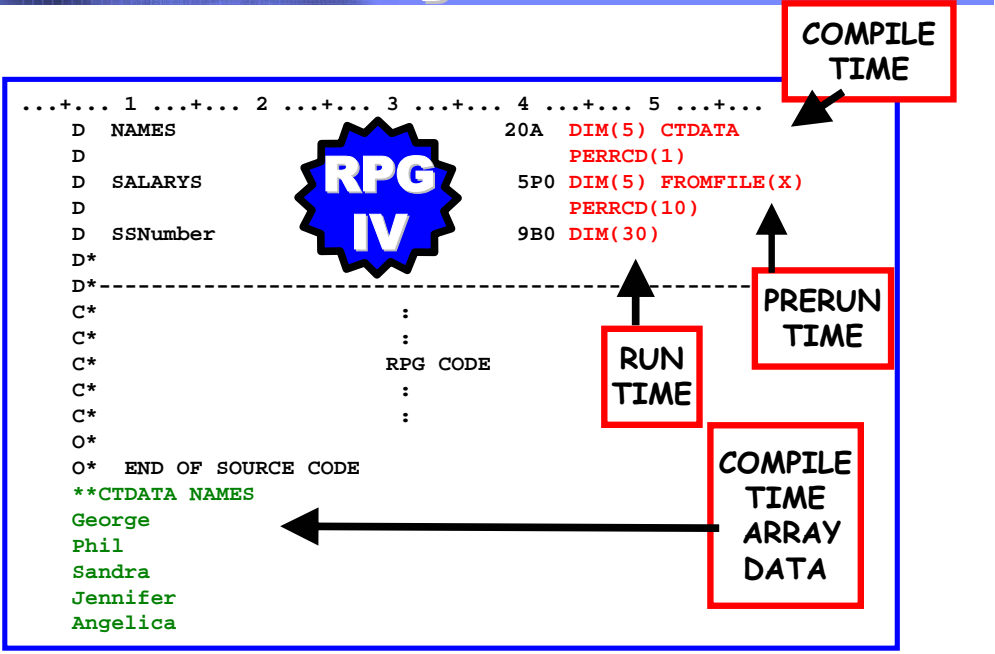
- ▶ In RPG these are arrays of structures
- ▶ In Java these are arrays of objects
  - ✓ The object's class = the DS in RPG





# Arrays in RPG

IBM



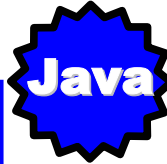


# Arrays in Java

IBM

- **Declaration**

```
int    thisArray[ ];  
long   anotherArray[ ][ ];  
char[ ] orThisOne[ ];
```



- **Declaration and Definition**

```
int thisArray [ ]      = new int[1000];  
long anotherArray [ ][ ] = new long[10] [10];  
char[ ] orThisOne[ ]  = new char [20] [20];
```

- ▶ **Spacing not important**
- ▶ **# bracket pairs = # dimensions**
- ▶ **Type is same for all elements**
- ▶ **Arrays are objects! Require new**

#elements

[ ] versus ( )



# Run Time Init'n

IBM

```
class TestMultiArrayRT
{
    public static void main(String args[])
    {
        int rtArray[][] = new int[3][3]; // Two dim array
        int value = 1;
        // Loop through all rows...
        for (int xIdx=0; xIdx < rtArray.length; xIdx++)
        {
            // Loop through all columns...
            for (int yIdx=0; yIdx < rtArray[xIdx].length; yIdx++)
            {
                rtArray[xIdx][yIdx] = value++; // assign and incr't
                System.out.print(rtArray[xIdx][yIdx] + " ");
            } // end inner for loop
            System.out.println();
        } // end outer for loop
    } // end main method
} // end TestMultiArrayRT class
```

length is array  
instance variable

arrays are  
zero-based  
in Java!

Use [var] to access  
elements



# Compile Time Init'n

IBM

- **Java allows initializing at declaration time (*compile time*):**

```
String employee[] = {"ABC", "DEF", "GHI", "JKL"};
```

Note: *String* objects are covered shortly

```
employee[0] = "ABC"  
employee[1] = "DEF"  
employee[2] = "GHI"  
employee[3] = "JKL"
```

- **Special Java syntax:**

- ▶ Values specified between curly braces
- ▶ Semi-colon needed after last brace
- ▶ Values for each element separated by commas
- ▶ No need to use **new** operator (implied)





# Intro to Vectors

IBM

- In both **RPG** and **Java**, once an array is created, its size is fixed
  - ▶ it cannot be resized
  - ▶ However, Java at least allows deferring creation (using **new**) until after size has been determined
- However, Java also offers **Vectors!**
  - ▶ **Vector** is a class in `java.util` package
    - To use, need `"import java.util.*;"`
  - ▶ **Vectors** are like dynamically sizable arrays
    - do not need to specify initial size
    - size grows as needed when items are added



# Using Vectors

IBM

- **To use Vectors:**

- ▶ **Create empty Vector by instantiation**
- ▶ **Add items using `addElement` method**

```
Vector myVector = new Vector();
String inputString = getFirstInput();
while (inputString != null)
{
    myVector.addElement(inputString);
    inputString = getNextInput();
}
```

- ▶ **Query number of elements using `size` method**
- ▶ **Query specific element using `elementAt` method**

```
for (int idx = 0 ; idx < myVector.size() ; idx++)
    System.out.println(myVector.elementAt(idx));
```



# Hashtables

IBM

- **Java supplies a class for simple lookup tables**

- ▶ **Hashtable** in package **java.util**
- ▶ **Contains pairs of objects**
  - A **key** object and a **value** object
- ▶ **Objects can be of any class**
- ▶ Use **put** to insert, **get** to retrieve

```
Hashtable customers = new Hashtable();
customers.put("011002", "Phil Company");
customers.put("110034", "George Limited");
. . .
String georgeEntry = customers.get("110034");
```

insert by key,  
value pair

search by key,  
get value





# String Basics

IBM

- **Strings are *objects* in Java**
  - ▶ of the class **String** (in **java.lang** package)
- **Language has special support:**
  - ▶ You can concatenate with the **"+"** operator
  - ▶ You don't *have* to use the **new** operator

```
String text1 = new String("George");  
String text2 = new String("Phil");  
String finalText = new String(text1);  
finalText = finalText.concat(" and ");  
finalText = finalText.concat(text2);
```

OR



```
String text1 = "George";  
String text2 = "Phil";  
String finalText = text1 + " and " + text2;
```



# String Gotchas

IBM

- **Be careful of these common mistakes:**

- **not assigning result of methods:**

~~String textField = "Java";  
textField.concat(" and RPG");~~

textField = textField.concat("and RPG");

- **comparing with '==' versus equals method**

~~if (name == "Bob")~~

if (name.equals("Bob"))

- **copying with '=' versus clone method**

~~String newName = oldName;~~

String newName = oldName.clone();

String is an *immutable* class: all methods return new objects versus changing existing



# Strings: Java vs RPG

IBM

<b>RPG o/c</b>	<b>RPG built-in</b>	<b>Description</b>	<b>Java Method(s)</b>
CAT (or '+')		<i>Concatenate two strings</i>	<code>concat(string)</code> or '+' operator
SUBST	%SUBST	<i>Extract a substring from a string</i>	<code>substring(int start, int end)</code> or <code>substring(int start)</code>
SCAN	%SCAN	<i>Scan for a substring</i>	<code>indexOf()</code>
	%TRIM	<i>Trim begin, end blanks</i>	<code>trim()</code>
	%LEN	<i>Return length of string</i>	<code>length()</code>
XLATE		<i>Translate a string</i>	<i>Not Available</i>
CHECK		<i>Check for characters</i>	<i>Not Available</i>
CHECKR		<i>Check in reverse</i>	<i>Not Available</i>
	%TRIML	<i>Trim leading blanks</i>	<i>Not Available</i>
	%TRIMR	<i>Trim trailing blanks</i>	<i>Not Available</i>
	%CHAR	<i>V4R2. Converts to string</i>	<code>valueOf(datatype value)</code> in String class
	%REPLACE	<i>(V4R2) Allows replacement of substring</i>	<i>Not Available</i>



# Some String Methods

IBM

METHOD	DESCRIPTION
<b>compareTo</b>	<i>Compares two Strings lexicographically</i>
<b>endsWith, startsWith</b>	<i>Test if String ends or starts with the specified string</i>
<b>equals, equalsIgnoreCase</b>	<i>Compares this String to another, ignoring case</i>
<b>getBytes</b>	<i>Convert this String into a byte array</i>
<b>getChars</b>	<i>Copies characters from this substring into the destination character array</i>
<b>regionMatches</b>	<i>Tests if two String regions are equal</i>
<b>toCharArray</b>	<i>Converts this String to a new character array</i>
<b>toLowerCase</b>	<i>Converts all characters in String to lower case</i>
<b>toUpperCase</b>	<i>Converts all characters in String to upper case</i>
<b>valueOf</b>	<i>Converts primitive data type value to a String (this is a static method)</i>



# Java Date / Time



<b>Class</b>	<b>Pack- age</b>	<b>Description</b>
<b>Date</b>	<code>java.util</code>	Simple date/time capture. No manipulation methods
<b>Gregorian- Calendar</b>	<code>java.util</code>	Rich date/time functionality, including comparing, adding, subtracting, extracting
<b>SimpleDate- Format</b>	<code>java.text</code>	For creating "formatting objects" that will format any given Date object to the specified format pattern
<b>TimeZone</b>	<code>java.util</code>	For creating timezone objects representing any timezone. Apply to GregorianCalendar or SimpleDateFormat objects to get equivalent date/time in that timezone



# Manipulating Dates

IBM

## ● **GregorianCalendar** knows all about dates

```
import java.util.*;

public class TestDate
{
    public static void main(String args[])
    {
        GregorianCalendar gc = new GregorianCalendar();
        System.out.println("Date before addition: " + gc.getTime());
        gc.add(Calendar.DATE,2); // add two days
        System.out.println("Date after addition: " + gc.getTime());
        gc.add(Calendar.MONTH,2); // add three months
        System.out.println("Date after addition: " + gc.getTime());
        GregorianCalendar gc2 = new GregorianCalendar(2012,0,30);
        if (gc.before(gc2))
            System.out.println("Yes, it is");
    }
}
```

Date before addition: Thu Sep 30 22:02:20 EDT 1999  
Date after addition: Sat Oct 02 22:02:20 EDT 1999  
Date after addition: Wed May 16 22:02:20 EDT 2001  
Yes, it is

Java

### Cool methods:

- add
- before / after
- isLeapYear
- get (extracting parts)

zero-based month!



# Agenda

IBM





# OO Terminology

IBM



...RPG IS   
NOT OO!!



 JAVA...  
IS OO !!!



- What does "*Object Oriented*" mean?

Three attributes:



**Encapsulation**

**Inheritance**

**Polymorphism**

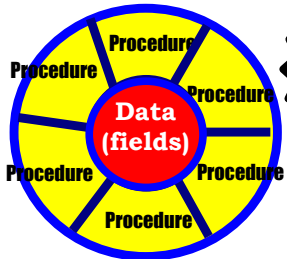




# OO: Encapsulation

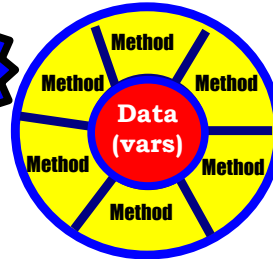
IBM

- Hide data from direct public programmer access
- Force access only via procedures or methods



**RPG  
IV**

**Java**



- ReUse with **Modules** and **Service Programs** of modules
- "Expose" certain procedures or data with **EXPORT** keyword
- ReUse with **Classes** and **Packages** of classes
- "Expose" certain methods or variables with **public** modifier keyword



# OO: Inheritance

IBM

```
// class Employee
public class Employee
{
    string name;
    int salary;
    public Employee(string id, int sal
    {
        name = id;
        salary = sal;
    }
    public void printEmployee()
    {
        System.out.print("My name is"+name);
    }
}

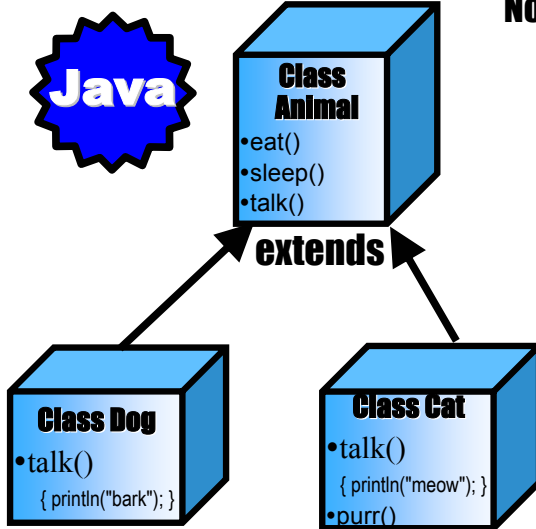
// class SubEmployee
public class SubEmployee extends Employee
{
}
```

- ▶ Child class **extends** parent class
  - ▶ inherits methods, variables
- ▶ Child can also:
  - ▶ Add new methods, variables
  - ▶ Override methods





# OO: Inheritance



## Notes:

- ▶ Can only extend *one* class
- ▶ Extended class called *parent*
- ▶ Extending class called *child*
- ▶ Signature important when overriding methods

```

Cat fluff = new Cat();
fluff.eat();
fluff.talk();
fluff.purr();
  
```

can call inherited methods as though locally defined

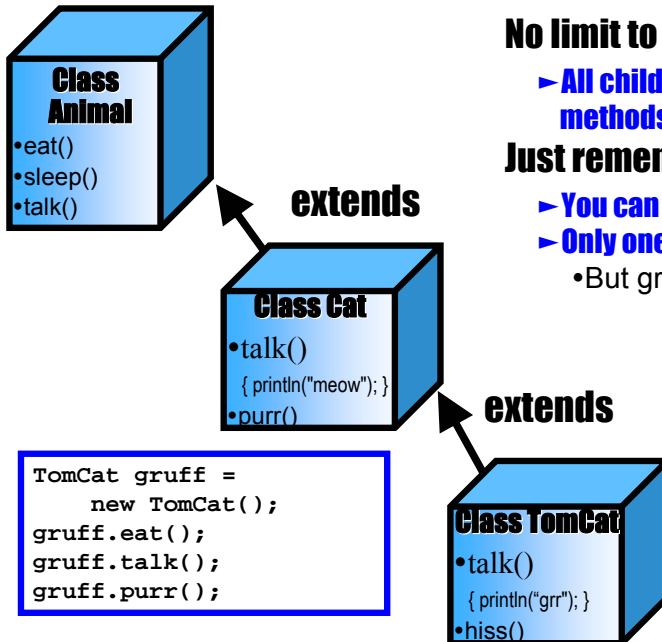
▶ overrides "talk()"

- ▶ overrides "talk()"
- ▶ adds "purr()"



# OO: Inheritance

IBM



**No limit to inheritance tree**

- ▶ All child classes inherit methods of all parents

**Just remember**

- ▶ You can only extend one class
- ▶ Only one immediate parent
  - But grandparents allowed





# OO: Polymorphism

IBM

- **When `ClassChild` extends**

## **`ClassParent`:**

- ▶ **You can assign `ClassChild` objects to `ClassParent` object reference variables**
  - either direct child or indirect child (eg: grandchild)

```
ClassParent obj = new ClassChild();
```

- ▶ **You can then call any method in the `ClassChild` object**
  - as long as it is defined in the parent class too
  - if not, compile will fail (it searches declared class type)

```
obj.commonMethod();
```



# OO: Polymorphism

IBM

**"why"**

- **Why is this important?:**

- ▶ **You can write generic code that calls parent's "base" methods**

- But actually calls child's methods at runtime, if they are overridden in the child class

```
Class ParentClass
{
    public void doSomething()
    {
        // ...
    }
}
```

```
ParentClass obj1 =
    new ParentClass();
ParentClass obj2 =
    new ChildClass();

obj1.doSomething();
obj2.doSomething();
```

```
Class ChildClass extends ParentClass
{
    public void doSomething()
    {
        // different algo
    }
}
```

**no "if logic" needed!**

**"Poly"...."morphism"**  
**"Many".."faces"**



# Polymorphism Example

IBM

```
public class Employee
{
    protected int        id;
    protected String     name;
    protected BigDecimal wage;
    protected BigDecimal hoursWorked;

    public Employee(int iD)
    {
        id = iD;
        // not shown: reading info from database
    }
    public BigDecimal calculatePay()
    {
        return wage * hoursWorked;
    }
    // other methods: getName, setName, etc
}
```

Consider this "parent" class

"protected" modifier allows only this class and child classes access



What about salaried employees?



# Polymorphism Example

IBM

```
public class SalaryEmp extends Employee
{
    public SalaryEmp(int iD)
    {
        id = iD;
        // not shown: reading info from database
    }
    public BigDecimal calculatePay()
    {
        return wage / 26;
    }
}
```

Constructors are not inherited!

Could call parent ctor with super(...);

This method overridden from parent

```
public class ContractorEmp extends Employee
public class PartTimeEmp extends Employee
public class xxxEmp extends Employee
```





# Polymorphism Example

IBM

```
public class Payroll
{
    public static void main(String args[])
    {
        Employee allEmps[] = new Employee[100];
        // populate with Employee, SalaryEmp,
        // and PartTimeEmp objects (not shown)
        for (int idx=0; idx < allEmps.length; idx++)
        {
            BigDecimal pay =
                allEmps[idx].calculatePay();
            // not shown: rest of code
        }
    }
}
```

Elegant!

Calls appropriate method based on object type

Change-resistant!  
New child class can be added anytime



- **Recommended reading:**
  - ▶ **OBJECT-ORIENTED DESIGN IN JAVA**
    - Stephen Gilbert and Bill McCarty
    - WAITE GROUP PRESS
  - ▶ Any book on UML
  - ▶ Any book on OOA and D
  - ▶ Any book on Design Patterns
- **Look at any online bookstore**
  - ▶ [www.amazon.com](http://www.amazon.com)
  - ▶ [www.chapters.com](http://www.chapters.com)
  - ▶ etc



# Agenda

IBM





# Exceptions in Java

IBM

- **Java has "exceptions"**

- ▶ **objects of classes that extend **Exception****
- ▶ **Java supplies many existing Exception classes**
- ▶ **You can create your own Exception classes**

```
public class MyException extends Exception
```

- **Methods can *throw* exceptions**

- ▶ **by using **throw** operator with exception object**

```
if (inputParameter < 100)
```

```
    throw new IOException();
```

- ▶ **Usually done when error situation detected**

- preferred over returning special return codes



# Throwing Exceptions

IBM

- **If a method throws an exception:**

- ▶ **It must declare which exceptions it throws using the *throws* clause on method declaration**

```
public void MyMethod()  
        throws MyException, OtherException  
{ ... }
```

- ▶ **Many Java-supplied methods throw exceptions**

- **To call such a method:**

- ▶ **calling code must be inside a **try** block**

```
try {  
    myObj.myMethod();  
}
```



# Catching Exceptions

IBM

- If any method call throws an exc:

- ▶ The appropriate **catch** block is executed

```
try {  
    myObj.myMethod();  
}  
catch (MyException exc)  
{  
    System.out.println(  
        exc.getMessage());  
    exc.printStackTrace();  
}  
catch (OtherException exc)  
{  
    // do something  
}
```

Comes here is exception of class  
MyException or its children is thrown

All exceptions support  
these methods

Must try to catch all exceptions listed in  
throws clause: else no compile!



# Java vs OS/400

IBM

- **Java exceptions similar to OS/400 exceptions!**
  - ▶ **exception objects like OS/400 messages**
  - ▶ **throw like SNDPGMMSG**
  - ▶ **try/catch like MONMSG**
- **catch with a parent class is like**
  - ▶ **using MONMSG with message ID ending in 00**
    - Catches any exception in this family (or range)
- **catch with Exception class like**
  - ▶ **using MONMSG with CPF9999**
    - Catches any exception!



# Thanks

IBM

# Thanks for coming!!

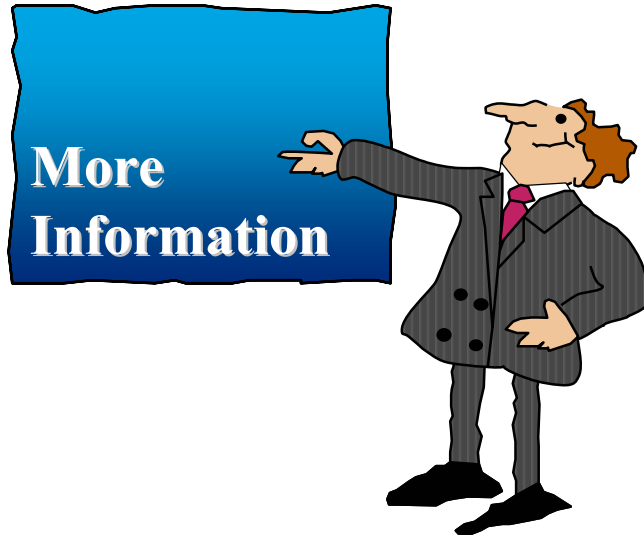






# Agenda

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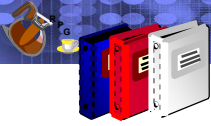




# Websites

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Website URL	Description
<a href="http://www.ibm.com/software/awdtools/wds400">www.ibm.com/software/awdtools/wds400</a>	IBM WebSphere Development Studio for iSeries
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# Books

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Book, URL	By, ISBN
<p>-Java for RPG Programmers -Java for COBOL Programmers -Student Workbook for Java for RPG and COBOL Programmers <a href="http://www.mcpressonline.com">www.mcpressonline.com</a></p>	<p>Phil Coulthard, George Farr. IBM Press.</p>
<p>JAVA and the AS/400 <a href="http://www.29thStreetPress.com">www.29thStreetPress.com</a></p>	<p>Daniel Darnell. ISBN 1-58304-033-1</p>
<p>Java Application Strategies for iSeries and AS/400 2nd Edition <a href="http://www.mc-store.com/mc-store/">www.mc-store.com/mc-store/</a></p>	<p>Don Denoncourt. ISBN 1-58347-025-5</p>
<p>Core Java series <a href="http://www.amazon.com">www.amazon.com</a></p>	<p>Now a series of 3 books. Horstmann, Cornell</p>
<p>Teach Yourself Java in 21 Days <a href="http://www.amazon.com">www.amazon.com</a></p>	<p>Rogers Cadenhead, Laura Lamay. ISBN 1575213907</p>



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