Introduction to Java — PL/SQL Developers Take Heart!



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Survey

- Years with PL/SQL?
 - Less than 2, 2-4, 4-15
- Years with Java?
 - None
 - -2, 2-4, 4-9, 9+
- Other languages?
 - -C
 - -C++
 - Smalltalk
 - COBOL, Basic, JCL, Perl ...



Quote

A language that doesn't affect the way you think about programming is not worth knowing.

- Dennis M. Ritchie

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Agenda

- Java Basics
- Object Orientation

Slides and white paper are available on the NoCOUG and Quovera websites.

- Anatomy 101
- Datatypes and Variables
- Control Statements







Java Advantages

- Platform independent (the promise of portability)
- The core of J2EE
 - Lots of deployment options
- Modern language
 - Object oriented (the promise of reuse)
 - Supports multi-tasking
- Looks like C++
 - No pointers
 - Manages memory for you (C--?)
- A well-developed user community
 - Open-source support
- Emerging language
 - Currently hot; It has Oracle's attention



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Java Drawbacks

- Emerging language
 - Currently hot
 - No mass acceptance
 - Microsoft is still in the game (.NET languages)
 - Technologies are changing rapidly
- Not a "normal" skill for an Oracle developer
- It requires a 3GL tool
 - Some IDEs help create code
- Arguably more complex than PL/SQL
 - Database access is not a natural thing
 - Needs object-oriented thinking



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Developing the Code

- 1. Create or modify source code file
 - Standard ASCII text can use Notepad or vi
 - Use .java extension (HiThere.java)
- 2. Compile the source code file
 - javac.exe HiThere.java

Called
"bytecode" or
"bytecodes"

- Creates <classname>.class (HiThere.class)
- 3. Test the class file in a runtime (interpreter) session
 - Also called Java Virtual Machine (JVM)
 - java.exe HiThere
- 4. Repeat 1-3 until victory is declared
- 5. Deploy the file
 - Package with required libraries



Agenda

- Java Basics
- Object Orientation
- Anatomy 101
- Datatypes and Variables
- Control Statements



00 Basics

- Basic building block is the Class
 - The fundamental building block
 - A pattern, template, archetype, or blueprint from which objects are built
 - Like for a car 1988 Honda Accord LXI
 - A "concept" not anything "real"
 - Also called an abstract data type
- Objects
 - "Real" things in code, anyway
 - Like PL/SQL variables
 - The "instantiation" of a class
 - 1988 Honda Accord LXI (VIN 785789359019)
 - Kind of like a variable built from a data type



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Big Three OO Concepts

- Inheritance
 - Parent-child relationship
 - Child has data and behavior of the parent
 - Classes inherit by "subclassing" a parent class
- Encapsulation
 - Data is hidden from the outside
 - Use an approved interface to get to data (setCity, getAddress, etc.)
- Polymorphism
 - Similar to overloading in PL/SQL
 - Caller doesn't know which method will be called



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OO (Java) vs PL/SQL?

- PL/SQL does not have inheritance
 - Cannot subclass a procedure or package
 - You can call prebuilt code, of course
- OO objects vs PL/SQL variables
 - Behavior is loosely bound in PL/SQL
 - Behavior is integrated into OO objects
- Different paradigms



Another Way to Think About Objects

- It is like an abstract data type
 - Each "thing" created from the data type has the same characteristics as the data type

```
PL/SQL

v_name VARCHAR2(20) := 'Frank';

v_commission NUMBER := 200;

Java The "data type"

String coName = "ACME Rockets";

the data type Person coEmployee = new Person();
```

 The difference is that Java (OO) has methods for the declared instance



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13

Flon's Law

There is not now, and never will be, a language in which it is the least bit difficult to write bad programs.

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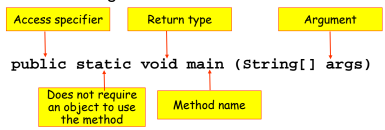
Basic Java Terms

- Class
 - Fundamental building block
 - All code is contained in classes
 - Source code (.java) is compiled (.class)
- Object
 - An instance of a class
- Method
 - Unit of code contained in a class
 - Like PL/SQL procedures and functions
- Constructor
 - Code unit used to instantiate an object



About Methods

Method signature:



- Return type can be something or nothing (void)
- Overloading allowed
 - More than one method with the same name and different arguments
- Access specifier declares which classes can see this class
 - E.g., "private" is not visible to other classes



15

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About Constructors

- They look a bit like methods
- No return type (not even void)
 - For example, Box(int quantity)
- Responsible for instantiating the class
 - Creating the object
 - Usually initializes variables

Constructor

- Called using new operator:
 - Box usefulBox = new Box();
- There is a default (non-declared) constructor for every class
 - This is used if you do not write a constructor
 - Constructors with parameters will override this one, however



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About Java Classes

- One "public" class per file
 - Public classes are available everywhere
- All code is contained in classes
 - File name is the public class name
 - · Spelled exactly the same
 - Upper/lower case exactly the same
- Each public class stored in its own source file
 - Has exactly same name as class
 - Uses .java extension
 - Compiled into a .class file
- Used to create objects, run code, or serve as superclasses



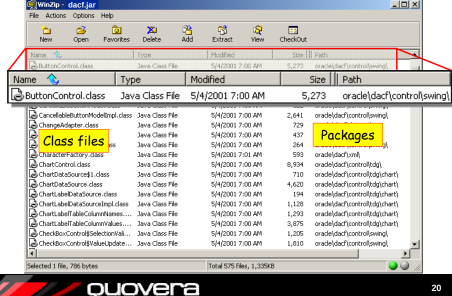
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Using Java Classes

- To create an object, declare an instance
 - For example, String empName = new String();
 - This creates an object, empName
- Class files are collected into packages
 - Directories in the file system or in a zip file
- Java Archive (JAR) contains multiple class files
 - Can use .jar or .zip extension
 - "Libraries" made of one or more JARs



Sample Archive Contents



Naming Conventions

- Java is a case-sensitive language
 - Keywords are in lower case
 - for, while, if, switch, etc.
 - Case compliance is enforced for keywords

Note: Java names can have any number of characters.

There are conventions for other names

- Normally, no underscores used
 - For example, EmpLastName not EMP_LAST_NAME
- Package names are all lower case
- Class names are mixed case
 - EmployeeDataAccess
- Method and variable names are init-lower.
 - numberOfEmps, getCity(), setCity()
- Constants use all uppercase and underscores
 - MAX LOAD, MIN HEIGHT



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Blocks and Comments

- Executable program blocks { } symbols
 - Collection of declarations, specifiers, and methods
 - Code blocks can be nested.
- Comments:
 - Single line // This is a single-line comment.
 - int count; // it can end a line Multiline
 - /* This is a multiline comment in Java, the same as in SQL. */
 - /* It can be one line */
 - Javadoc /** This will be written to an HTML document. */



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```
public class HiThere {
   public static void main (String[] args) {
     System.out.println("What's Happening?");
```

- First line declares the class
 - Specifier public available everywhere
 - · Other specifiers: private, default, protected
 - { } represent the start and end of the code block
- Second line declares a method the method signature

 - Remainder used to pass parameters to main() method
- console command line window



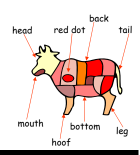
Simple Class Example

- - JVM looks for method main() when application starts
 - void declares a return type of nothing
- Third line calls external method to show message in

Anatomy of a Class

- Package that the class belongs to
- Import statements for libraries used
- Class declaration
- Variable declaration
- Methods and constructors
 - Constructor
 - Same name as class.
 - Creates the object and initializes the data
 - main()
 - set() and get()
 - Called "accessors" or "getters and setters"
 - Application-specific methods

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```
Example Class
                                                   Package statement
            package shapes;
            public class Rectangle { -
                                                   Class declaration
              private int height;
              private int width;
Constructor
              public Rectangle() {
                height = 1;
                width = 1;
                                                  Variable declarations
                                                  (attributes, fields)
              public int getHeight() {
                return height;
Code block
 symbol
              public void setHeight(int newHeight) {
                 height = newHeight;
              public int getWidth() {
                return width;
              public void setWidth(int newWidth) {
                 width = newWidth;
```

```
Example Subclass
 Package
            package shapes;
assignment
                                                       Class imports
            import java.util.*;
            public class Box extends Rectangle {
             private int depth;
              private int height;
                                                      Subclass keyword
 Variables
              public Box() {
                this.height = 4;
and methods
                                                         set() and get()
                super.setWidth(3);
 are called
                depth = 2;
                                                           methods
"members"
of the class.
              public int getDepth() {
                return depth;
              public void setDepth(int newDepth) {
                depth = newDepth;
             public int boxVolume() {
                return height * getWidth() * getDepth();
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```

Using Box main() method public class TestBox { Object instantiation. Call's Box() which calls public static void main(String[] args) { Rectangle() Box usefulBox = new Box(); // getHeight() is from Rectangle // getDepth() is from Box Call to method // height in Box is not accessible in external package System.out.println("The height is " + usefulBox.getHeight()); System.out.println("The depth is " + usefulBox.getDepth()); usefulBox.setWidth(5); System.out.println("The volume is " + usefulBox.boxVolume()); Output The height is 1 The depth is 2 The volume is 40

Some Java Operators

Function	PL/SQL	Java
Concatenation	П	+
Modulus (remainder)	MOD()	%
Assignment	:=	=
Increment	i := i + 1	i++
Addition assignment	i := i + 5	i += 5
Equal to	=	==
Not equal to	! =	! =
Logical AND	AND	8-8-
Logical OR	OR	П
Ternary if-then-else	DECODE()	?:
Bitwise unary not	[nothing]	~
Percolate	BREW()	©

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29

Variable Declarations

You can declare multiple variables on one line

• You can initialize at the same time

int
$$i = 2$$
, j , $k = 10$;

- Variable and object declarations can take place anywhere
 - Java supports objects created on the fly
- Two datatype categories
 - Primitive: single value, no methods, no class
 - Reference: based on classes, technically a variable created from a class is an object



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Primitive Types - Number

- Whole number
 - byte (-128 to 127)
 - **short** (-32,768 to 32,767)

9.2 quintillion in North America9.2 trillion in Europe and the UK

- int (-2,147,483,648 to

2,147,483,647)

- long (-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807)

- Decimal place
 - **float** (3.4e-038 to 3.4e+038)
 - double (1.7e-308 to 1.7e+308)
 - More precise than float, but takes double the space (64 bytes)



Primitive Types - Character and Logical

- Character
 - **char** (integer of 16 bytes, 0 to 65,536)

- Single character or symbol

character primitive datatype.

The only

- Handles Unicode (an international character set)
- Logical
 - boolean (true Orfalse)
 - Two values only (no null logical value)
 - true is not a number like -1
 - No quotes around the symbol
 - For example:
 boolean isTrue = true;
 isTrue = (2 < 1);</pre>







char Examples

```
Java
```

```
// decimal equivalent of letter 'a'
  char myFirstChar = 97;

// using a character
  char mySecondChar = 'a';

// octal equivalent of letter 'a'
  char myThirdChar = '\141';

// Unicode (Hex) value for 'a'
  char myFourthChar = '\u0061';
```

PL/SQL

```
v_string_char CHAR(66) := 'Data type CHAR is a fixed' ||
    ' length, multi-character string in PL/SQL';
```

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33

Typing Based on a Class

• Use the new operator:

- Most any class can be used to create an object
 - Exceptions: abstract classes, classes with private constructors
 - Data and behavior of the class are available to the object
- Wrapper classes implement primitives
 - These have methods (primitives do not)

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String Class Examples

Java

```
The String class defines a multi-character variable:

string mystring;

mystring = "Any size string here";

// You can also combine declaration and assignment

String mystring = "Whatever here";

Java uses
double
quotes for
strings
```

PL/SQL

```
v_varchar VARCHAR2(100);
v_varchar := 'Up to 100 characters';
-- declare and assign
v_varchar VARCHAR(100) := 'Data type VARCHAR is a
  variable length string in PL/SQL';
```

Constants

- Use keyword final
 - Like CONSTANT in PL/SQL
 - Final variables must be initialized in same statement
 - For example,

```
static final double PI = 3.141592;
```

- Can use final for methods
 - Method cannot be overridden in a subclass
- Can use final for classes
 - Final classes cannot be inherited







Variable Scope

 Variables last within the curly brackets or structure that encloses them

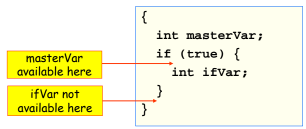
```
for (int i = 0; i < 10; i++) {
```

i available only during "for" loop

Like PL/SQL nested blocks

Curly brackets for if..else, loops count

- Unlike PL/SQL





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37

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Standard Control Structures

- Sequence
 - Code executes in the order in which it is written
- Conditional branching
 - if else, switch
- Iteration
 - while, for, do while
- Jump statements
 - break to exit a structure
 - continue to start loop over
 - return to go back to calling routine
 - No goto
- Exception handling
 - Enclose in try {} catch {} block
 - throws causes an explicit exception
 - Like PL/SQL BEGIN..EXCEPTION..END



```
Conditional Example
class ShowQuarter {
                                                comparison equal
  public static void main (String[] args) {
    int taxMonth = 10;
                                                   Logical OR
    String taxQuarter;
    if (taxMonth == 1 | taxMonth == 2 | taxMonth == 3) {
      taxQuarter = "1st Quarter";
                                                  Logical AND
    else if (taxMonth >= 4 && taxMonth <= 6) {
     taxQuarter = "2nd Quarter";
    else if (taxMonth >= 7 && taxMonth <= 9) {
     taxQuarter = "3rd Quarter";
    else if (taxMonth >= 10 && taxMonth <= 12){
      taxQuarter = "4th Quarter";
   else {
      taxQuarter = "Not Valid";
    System.out.println("Your current Tax Quarter is: " +
     taxQuarter );
```

Loop Examples

```
class DemoFor {
  public static void main (String[] args) {
                                                     println() handles
    int i;
                                                    mixing of data types
    for (i = 1; i <= 10; i++) {
      System.out.println("Loop count is " + i);
                increment
                             Could be: for (int i = 1; i <= 10; i++)
                operator
class DemoWhile {
                                                         Loop count is 1
  public static void main (String[] args) {
                                                         Loop count is 2
    int i = 1;
                                                         Loop count is 3
                                                         Loop count is 4
    while (i <= 10) {
                                                         Loop count is 5
      System.out.println(
                                                         Loop count is 6
         "Loop count is " + i);
                                                         Loop count is 7
                                                         Loop count is 8
                                                         Loop count is 9
                                                         Loop count is 10
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```

Exception Handling Example

```
public class TestException extends Object {
  public static void main(String[] args) {
    int numerator = 5, denominator = 0, ratio;
    try {
      ratio = numerator / denominator;
      System.out.println("The ratio is\" + ratio);
    catch (SQLException sqlexcept) {
                                            Will throw a divide-
      // display SQL error message
                                              by-zero error.
      sglexcept.printStackTrace();
    catch (Exception except) {
      // display generic error message
                                             Always run
      except.printStackTrace();
    finally {
      System.out.println("After finally.");
    System.out.println("The end.");
                              Not run if an unhandled
                                 exception occurs
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```

Some Gotchas

- Be careful of automatic rounding
 - E.g., the result of an int/int is an int:

```
int numA = 2, numB=3;
System.out.println("result=" + numB/numA);
```

Be careful of order of precedence

```
System.out.println("result1=" + 4 + 5); result1=45
System.out.println("result2=" + (4 + 5)); result2=9
```

• Use { } around all if statement clauses

- Only one statement executes after if

```
if (anInteger == 0)
anotherInteger = 5;
someInteger = 10;
This always
executes
```

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Quote



Real programmers can write assembly code in any language.

-Larry Wall



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 Books co-authored with Dr. Paul Dorsey, Avrom Roy-Faderman, & Duncan Mills

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http://ourworld.compuserve.com/ homepages/Peter_Koletzke



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Summary

- Java has the basic language elements
- Java is a case-sensitive language
- All Java code is inside classes.
- Classes are grouped into packages
- Variables can be typed from primitive data types or from classes
- Recognized naming conventions
- Other than syntax, the big difference between Java and PL/SQL is OO



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16

Quiz Time

- 1. Is for and for the same in Java?
- 2. How do you define a procedure in Java?
- 3. What is a constructor?
- 4. What's wrong with the following Java?

 string EmpName = 'SCOTT';
- 5. What does this mean?
 public static void main()









Quiz Time

6. What does the symbol "Test" represent in the following?

public class Test
public Test()
public void test()
int test;

- 7. What is the main container for Java code?
- 8. What is a subclass?
- 9. What is a method?



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49

Quiz Answers

- 6. These are, a class, a constructor, a method, and a variable, respectively.
- 7. The class is the direct container for Java code.
- 8. A subclass is a class declared as a child of another class using the keyword "extends".
- A method is the main code unit in Java. Methods are contained in class files.

Quiz Answers

- No. Java is case sensitive.
- Java only has methods not procedures, but a method with a void return corresponds to a PL/SQL procedure.
- 3. It is a code unit used to create an object.
- You need to use double quotes to delimit strings.
 Also, by convention, variables are initial lowercase.
 In addition, the standard string class is spelled "String".
- 5. The method, main, is available to all callers (public). It returns nothing (void) and you do not need an object to call it (static). In addition, if this signature had a String array for an argument, you could call main() from the command line by running the class.

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50