Siddhi Institute

Java & SQL Foundations

*by*

Srikanth Pittala Sr. Automation Engineer

Java

# Introduction to Java & Language Basics

1. Introduction to Java -

James Gosling with few others initiated the Java language project in June 1991. Initially called Oak, later by Green and finally Java.

JDK 1.0 (January 21, 1996)

...

Java SE 6 (December 11, 2006)

Java SE 7 (July 28, 2011)

Java SE 8 (March 18, 2014)

A computer programming language that is intended to let application developers "write once, run anywhere" (WORA) meaning that a compiled Java program can run on all platforms that support Java. Java applications are typically compiled to "byte code" that can run on any "Java Virtual Machine" regardless of computer architecture.

1. Automatic Memory Management -

Java uses an automatic garbage collector; it is responsible for recovering the memory when once objects are no longer in use (unreachable objects). Java doesn't support C/C++ style pointer arithmetic.

1. Java Software Installation -
   1. Download and install JDK (JavaSE8) software
   2. Download Eclipse IDE (Search for Eclipse in Google)
2. Your First Java Program -
   1. Manual Approach
      1. Open Notepad
      2. Type the below program

public class First {

public static void main(String [] args) { System.out.println("Hello World");

}

}

* + 1. Save the above file as First.java in some folder e.g. c:\examples
    2. Locate java.exe and javac.exe in your machine

e.g. C:\Program Files\Java\jdk1.8.0\_91\bin

* + 1. Open cmd
    2. cd \example
    3. Set PATH, it enables OS to locate javac and java.

set PATH="C:\Program Files\Java\jdk1.8.0\_91\bin";%PATH%

* + 1. Compile the program

javac First.java

* + 1. Output will be a .class file for each class in the program. e.g.

First.class

[use "dir" command to list the directory]

* + 1. Set CLASSPATH to let Java runtime identify where the class files are located.

e.g. set CLASSPATH=c:\examples

* + 1. Submitting the class file for execution

e.g. java First

Here "First" is the name of the class which contains main method.

* 1. Using Eclipse
     1. Download and Install Eclipse
     2. Open Eclipse
     3. It will prompt you for workspace; i.e. a folder to place the projects.
     4. Open File Menu => Other => Select "Java Project" => Click "Next"
     5. Project Name => Type "HelloWorld" => Click "Finish"
     6. Expand "HelloWorld" from "PackageExplorer" => Choose "src" folder => Right click => Select "New" => "Class"
     7. Name = "First"; Select "public static void main(String[] args)"
     8. Select Finish
     9. Open First.java; complete the program as specified below.

public class First {

public static void main(String[] args) { System.out.println("Hello World!");

}

}

* + 1. Select First.java => Right click => Run As => "Java Application"
    2. Find the below output in Console view; (if not found; view can be selected through "Window Menu" => "Show View" => "Console").

Hello World!

1. Primitive Datatypes -
2. byte - 1
3. short - 2
4. int - 4 (32-bit signed integer)
5. long - 8 (64-bit signed long )
6. float - 4
7. double - 8
8. boolean - size is not precisely defined; two possible values true or false.
9. char - 2

"String" could be considered as primitive data type given the support provided in the language. Any literal that is enclosed with in double quotes creates a String object.

String s = "Sample String";

Technical Notes -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

* 1. 'a' => char "a" => String

'ab' => error; correction => "ab" ;

'\n' => valid char; since \ represents escape sequence.

Example -

import java.util.Scanner; public class Main {

public static void main(String[] args) {

double r, area;

Scanner scan = new Scanner(System.in); System.out.println("Enter radius");

r = scan.nextDouble();

area = 3.1417 \* r \* r;

System.out.println(

"Area of the circle is " + area);

}

}

1. Literals -

A literal is a source code representation of a fixed value; they are represented directly in the code. In the below expression value "10" is an example of a literal.

a = a + 10;

Literal value to data type example -

100 => int

100L => long (l or L suffix; Note - Always use L as it is more readable.)

12.23 => double 12.23f => float

int a = 26;

int b = 0x1a; hexadecimal representation of 26.

int c = 0b11010; binary representation of 26. [Note - Added from Java7.]

double d1 = 123.4; double d2 = 1.234e2;

scientific notation equivalent to 123.4 i.e. 1.234 \* 10^2

Using Underscore(\_) character in Numeric Literals [From Java7]-

int a = 98745; int a = 98\_745;

Note - Used in scenarios such as card numbers, SSN etc.

1. Operators -

Arithmetic Operators :-

+ - / \* %

Note : % can be applied to floating types in java

Technical Notes -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

* 1. Result sign during % operation; sign of the numerator is the sign of the result. 11 % 3 => 2

-11 % 3 => -2

11 % -3 => 2

-11 % -3 => -2

* 1. % is also applicable for floating point operation 6.25 % 2.5 => 1.25

divides up to integral multiple i.e. 2 and the reminder is the result.

Operator Precedence and associativity -

Priority order -

1) / , \* , %

2) + , -

Evaluation of operator depends on its priority. If more than one operator with equal priority contend then which ever occurs first from the left will be evaluated(if it is left to right associativity).

Example 1 -

x = a \* b / c \* d + e % f; 3 1 1 1 2 1

first.

All 1s here are contending; hence which ever occurs first from the left will be evaluated

* 1. R1 <= a \* b R2 <= R1 / c R3 <= R2 \* d R4 <= e % f

R5 <= R3 + R4 R6 <= x = R5

Example 2 -

x = a \* b / (c \* d) + e % f; 4 2 2 1 2 3 2

Parenthesis has higher priority e.g.

R1 <= c \* d R2 <= a \* b R3 <= R2 / R1 R4 <= e % f

R5 <= R3 + R4 R6 <= x = R5

Some times associativity could be right to left for some operators e.g. = (assignment) a = b = c = 3;

1 1 1

Here associativity is right to left for assignment ie.

R1 <= c = 3 R2 <= b = R1 R3 <= a = R2

Note - Assignment operator returns the value which is assigned.

increment and decrement operators

++ , --

post increment :- var++ pre increment :- ++var

Note: It must be applied to variables and not to constants i.e. 5++ is an error.

++a (or) a++ means increment a by 1.

b = a++;

* + 1. assign the value of a in the expression
    2. increment a by 1.

b = ++a;

1. increment a by 1
2. assign the value of a in the expression

Example -

public class Main {

public static void main(String[] args) { int a, b, c;

a = 5; a++;

System.out.println("a is " + a);

a = 5;

b = a++; // b is 5; a is 6 System.out.println(

"a is " + a + " b is " + b);

a = 5;

c = ++a; // a is 6; c is 6 System.out.println(

"a is " + a + " c is " + c);

}

}

Similar is the case with "--" decrement operator.

Relational Operators :-

> , < , >= , <= , != , ==

expression.

These operators return boolean value which is either true or false based on the

e.g.

int a = 10 , b = 5; boolean c = a < b;

System.out.println( c ); // false.

Logical Operators :-

&& , || , !

They operate on the logical values of the given expression. e.g.

int a = 10, b = 5; boolean c;

c = (a > 9) && (b > 6);

// Evaluates to false as b > 6 is false.

Technical Notes -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. && operator doesn't evaluate second expression if first expression evaluates to false.
2. || operator doesn't evaluate second expression if first expression evaluates to true.

e.g. int a = 10, b = 5; boolean c;

c = (a++ > 10) && (b++ > 5);

What are the values of a, b and c? a = 11

b = 5

[Since second expr is not evaluated] c = false

1. Be extra cautious while using ! operator as it is associated with the immediate expression. e.g.

int a = 10 , b = 20 ; boolean c ;

c = ! a > b;

// **Error** invalid expression as ! is associated with variable `a` and not `a > b`. correction :-

c = ! (a > b) ;

Ternary or Conditional Operator -

It uses three operands hence the name Ternary operator. It can be thought of as an if-then-else statement.

Usage -

conditionalExpression ? expr1 : expr2

If conditionalExpression evaluates to true then expr1 will be evaluated, otherwise expr2.

Example -

public class Main {

public static void main(String[] args) { int a = 10 , b = 20 , c;

c = (a < b) ? a : b ; System.out.println("value of c is " + c);

}

}

Value of c is 10 as (a < b) is true.

1. Type Conversions -

Type conversions happen internally during a binary operation when operands are of different types. Incompatibility occurs when either one of it is not convertible.

Example :-

int a = 7 , b = 2 ;

double c = a / b \* 3.5; // Value of c is 10.5

Explanation :-

c = a / b \* 3.5 double int int double

­­­­­­­­­­­­­­­­­­­

int 3

| double

3.0

­­­­­­­­­­­­­­­­­­­­­­­­­

double 10.5

Corrected Expression -

Two possible ways of correcting the above expression are listed below.

1) c = a \* 3.5 / b ;

2) c = (double)a / b \* 3.5;

In (2) we are explicitly casting `a` to double.

Example -

class Main {

public static void main(String [] args) { int a = 7, b = 2;

double c = a / b \* 3.5; System.out.println(c);

}

}

Technical Notes -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

* 1. You can not assign a long value to int directly. Need an explicit cast.

long a = 10; int b = a ;

^

Error Possible loss of precision found : long

required : int

Correction :-

int b = (int) a;

* 1. Since floating point literals with out suffix `f` are considered as double they require suffix or explicit cast when we try to assign them to floating point variable.

float a = 10.2; // error

Correction :-

float a = 10.2f; or

float a = (float)10.2;

* 1. boolean can not be converted to other types and vice versa.

boolean a = true; // valid boolean b = 1; // invalid int c = true; // invalid.

Note:

while( 1 )

Invalid; must be written as while( true )

1. Control flow statements -

Control flow statements break up the flow of execution by employing decision making, looping, and branching, enabling your program to conditionally execute particular blocks of code.

Various control flow statements supported by Java

1. if
2. switch
3. while
4. do..while

f) for

1. if -

Enables you to execute a block of code only if a particular test expression evaluates to true. It can be used in combination with `else` to execute a block which should be evaluated in case if it is false.

Example -

* 1. if (dayOfWeek == SUNDAY) {

Enjoy the holiday !!!

}

* 1. if (dayOfWeek != SUNDAY) {

Be energetic at work !!

} else {

Enjoy the holiday !!!

}

Example -

import java.util.Scanner; public class Main {

public static void main(String[] args) { int a, b;

Scanner scan = new Scanner(System.in); System.out.println("Enter a");

a = scan.nextInt();

System.out.println("Enter b"); b = scan.nextInt();

if (a > b) {

System.out.println(a + " is big");

} else {

System.out.println(b + " is big");

}

}

}

1. switch -

Switch statement can have several execution paths. Deciding whether to use if-then- else statements or a switch statement is based on readability and the conditional expression. The break statements are necessary because without them, statements in switch blocks fall through: All statements after the matching case label are executed in sequence, regardless of the expression of subsequent case labels, until a break statement is encountered or till the end of the switch.

Example -

* 1. int digit = ;

switch(digit) {

case 1 : System.out.println("one"); break;

case 2 : System.out.println("two"); break;

...

}

* 1. int digit = ;

switch(digit) {

case 1 : System.out.println("one"); case 2 : System.out.println("two"); case 3 : System.out.println("three");

break;

case 4 : System.out.println("four");

default: System.out.println("Not in 1,2,3,4"); break;

}

Output when digit = 1

one two three

Output when digit = 2

two three

Output when digit = 4

four

Not in 1,2,3,4

1. while -

The while statement continually executes a block of statements while the given conditional expression evaluates to true.

Usage -

while (expression) statement

Example -

public class Main {

public static void main(String[] args) { int n = 1; System.out.println("Before while"); while (n <= 5) {

System.out.println(" Hello "); n++;

}

System.out.println("Done");

}

}

Eclipse Tip (Tracing the above program in debug) -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. Put a break point after the declaration of n. i.e. click on the left vertical bar of the code window. You should see a circle.
2. Right click on the program and choose Debug As menu and select Java application.
3. It asks for debug perspective choose yes
4. Use F6 (Step Over) to trace.

d) do..while -

The do...while statement continually executes a block of statements while the given conditional expression evaluates to true. Difference between while and do..while is that in case of do..while the block is executed atleast once.

Usage -

do

block;

while (conditionalExpression);

Example -

int n = 1; do {

System.out.println("Value of n is " + n); n++;

} while (n <= 5);

f) for -

Executes a block of statements while the given conditional expression evaluates to true.

Usage -

for (initialization; conditionalExpression; increment ) block

Example -

for (int n=1; n <= 5; n++) { System.out.println("Value of n is " + n);

}

1. Branching Statements -
2. break statement -

Its purpose is to terminate the execution of the statement with in which it is used. It statement has two forms labeled and unlabeled. It could be used with in switch, while, do..while, for statements. If used with label it will terminate the execution of the corresponding statement identified with the given label.

Example -

* 1. Unlabeled usage -

public class Main {

public static void main(String[] args) { int n = 1;

while (n <= 10) { System.out.println(n); n++;

if (n > 5) {

break;

}

}

System.out.println("Done");

}

}

Prints the values from 1 .. 5 Done

* 1. Labeled usage -

public class Main {

public static void main(String[] args) { int i=1, j;

abc:

while (i <= 3) { j = 1;

while (j <= 4) {

System.out.println(

" i = " + i + " j = " + j);

j++;

if (i == 3 && j == 2) { break abc;

}

} i++;

}

}

}

1. continue statement -

The continue statement skips the current iteration of a for, while , or do-while loop.

Like `break` it can be used with or with out label.

Example -

* 1. Unlabeled usage -

public class Main {

public static void main(String[] args) { int n;

for (n = 1; n <= 10; n++) { if (n % 2 == 0) {

continue;

}

System.out.println(n);

}

}

}

Prints the values from 1 3 5 7 9

* 1. Labeled usage -

Similar to break.

1. return statement -

The return statement exits from the current method, and control flow returns to where the method was invoked. It has two forms with value and with out value. With out value should be used with functions whose return type is void.

Examples -

* 1. int mul(int a, int b) { return a\*b;

}

* 1. void test(int x) {

if (x == 5) { return;

}

// do something.

}

1. Arrays -

An array is a container for a collection of homogeneous elements. The length of the array is established when the array is created.

Single Dimensional Arrays in Java -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Usage -

Datatype [] identifier;

Example -

int [] arr;

Here 'arr' is a reference variable to an array of integers.

Memory Allocation -

Memory allocation can be done using `new` operator.

Example -

arr = new int[10];

Allocates an array of 10 integer variables and returns the reference to it.

Initialization -

Elements created using new will contain zero in case of primitive types and

`null` in case of reference types. It could be done as illustrated in the below examples.

Example -

int [] arr = {10,20,30};

OR

int [] arr;

arr = new int[] {10,20,30};

Accessing elements of an Array -

An Element of an array could be accessed using its index. Index starts with 0 (zero). i.e. Using the above example

System.out.println( arr[0] ); // 10 System.out.println( arr[1] ); // 20 System.out.println( arr[2] ); // 30 System.out.println( arr[3] );

// Leads to "ArrayIndexOutOfBoundsException"

length property -

The length of an array could be determined using its `length` property. It returns the size of the array. i.e. Using the above example

int n = arr.length; // Returns 3

Example -

import java.util.Scanner; public class Main {

public static void main(String[] args) { int a[] = {10, 20, 30, 40, 50, 10, 20};

int ele;

Scanner scan = new Scanner(System.in);

System.out.println("Enter element to search"); ele = scan.nextInt();

for(int i = 0; i < a.length; i++) { if (a[i] == ele) {

System.out.println( "found at ­ " + i);

}

}

}

}

Technical Notes -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

* 1. Consider the below declarations,

int a[], b;

Here `a` a reference variable to an integer array,

`b` is simply an integer variable.

int [] a, b;

Here both `a` and `b` are reference variables to an integer array.

\*2) Enhanced for loop for Arrays -

Simplifies looping through arrays or collections. Below example illustrates iterating through an array of integer elements.

e.g.

int a[] = {10, 20, 30, 40};

// You can read it as "for each element in a". for (int ele : a) {

System.out.println( ele );

}

Example -

import java.util.Scanner; public class Main {

public static void main(String[] args) { int a[];

int n;

Scanner scan = new Scanner(System.in);

System.out.println("Enter the size of the array"); n = scan.nextInt();

// Allocate the memory to hold the values. a = new int[n];

// Read the values into the array. for(int i=0; i < n; i++) {

System.out.println(

"Enter the value for a[" + i + "] :"); a[i] = scan.nextInt();

}

// Print the values of the array.

System.out.println(

"Values in the array are ");

// You can read it as for each integer value in a. for (int value : a) {

System.out.println(value);

}

// int big = Integer.MIN\_VALUE; int big = a[0];

for (int i=0; i < a.length; i++) { if (a[i] > big) {

big = a[i];

}

}

System.out.println("Biggest of the array : "+ big);

}

}

Passing arrays to functions -

In Java you are not passing address of any variable, instead if the argument is a reference variable then you need to remember that you are passing the reference hence any changes made to the original object using the reference will affect the calling function. As in the below case.

public class Main {

public static void main(String[] args) { int arr[] = {10, 20, 30}; change(arr);

System.out.println("Values in the array"); for (int value : arr) {

System.out.println(value); // 15 25 35

}

}

static void change(int [] a) {

for (int i=0; i < a.length; i++) { a[i] = a[i] + 5;

}

}

}

# Object Oriented Programming

Classes and Objects -

A class is a template for creating an object. In general it could be considered as a datatype which combines data along with the operations. This process of combining the data along with operations is referred to as Encapsulation. Primary advantage of encapsulation is to restrict direct access to data which is known as DataHiding i.e in simple words data is hidden from direct access.

An object which is also known as instance or occurrence holds a copy of attributes which represent the current state.

State of an object - All its attribute values combined.

Example -

class Bike {

// Attributes or Fields or Data boolean power = false;

int currentGear = 0; int currentSpeed = 0;

// Operations or Methods or Behavior void start() {

power = true; currentGear = 0;

currentSpeed = 0;

}

void stop() {

power = false; currentGear = 0;

currentSpeed = 0;

}

void changeGear(int gearNo) { currentGear = gearNo;

}

void accelerate(int newSpeed) { currentSpeed = newSpeed;

}

void print() {

System.out.println("Bike ­ "); System.out.println("\t Power ­ " + power); System.out.println("\t Gear ­ " + currentGear); System.out.println("\t Speed ­ " + currentSpeed);

}

}

public class Main {

public static void main(String[] args) {

// LHS ­ Reference variable

// RHS ­ Creates Object using new. Bike b1 = new Bike();

Bike b2 = new Bike(); b1.start();

b2.start(); b2.changeGear(2); b2.accelerate(90);

}

}

Example 2 -

b1.print();

b2.print();

class Amount {

// It cann't be accessed directly from outside

// class.

private int value;

// Allowed to access

public void setValue(int n) {

if (n >= 0) { // Constraint, value should be +ve. value = n;

}

}

public int getValue() { return value;

}

}

public class Main {

public static void main(String[] args) { Amount a1 = new Amount(); a1.setValue(100); System.out.println(a1.getValue());

/\*

* If we didn't restrict direct access to
* value then there is no point in setValue.

\*

* If value field is not private below
* assignment is possible.

\*/

// a1.value = ­100;

a1.setValue(­100); // will not set since it is < 0 System.out.println(a1.getValue());

}

}

Naming Convention -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

The notation that we use is referred to as Camel Notation. i.e. Capital letter for each new word in the identifier.

Type Identifiers - Start with Capital

e.g. Bike, Amount etc.

Variables - Start with lower case, after the first word we should capitalize.

e.g. value, totalCount etc.

Constants - Use capital case for complete identifer. Word separation could be done using underscore (\_).

e.g. MAX\_ACTIVE\_INTERVAL, PI etc.

*Note - Its a good practise to not to use acronyms and give some meaningful, readable names. getHistoricalData - Do*

*getHD - Don't*

Method - Start with lower case and each new word should be written in upper case. getActiveConnectionCount() etc.

Access Modifiers (Part 1)

private - Any member of a class if it is specified as private, it is accessible only from within the members of the same class.

public - If a member is declared as public it is accessible from outside the class.

Overloading -

A method or a function is said to be overloaded when there are multiple defintions available for that function with different signatures.

Example -

class Sample {

public void print(int a) { System.out.println("int ­ " + a);

}

public void print(double a) { System.out.println("double ­ " + a);

}

public void print(String a) { System.out.println("String ­ " + a);

}

}

public class Main {

public static void main(String[] args) { Sample s = new Sample(); s.print(10); // print(int) s.print(10.2); // print(double) s.print("abc"); // print(String)

}

}

Technical Notes -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. You can not overload with same arguments.

void print(int a) {

}

// Invalid.

void print(int a) {

}

1. You can not overload by simply changing return type.

void print(int a) {

}

// Invalid.

int print(int a) {

}

Function definitions are determined based on arguments and not based on return types.

Static Members / Class members -

Any member defined in the class could be either static member (also called as class member) or non-static member (also class as instance member).

class Sample {

public static int a; // static member or class member public int b; // non­static member or instance member.

....

}

Here 'a' is shared by the entire class i.e. only single copy of 'a' is available. Where as each instance of a class Sample will get its own copy of 'b'.

Since static member belong to class, you don't need an object to reference it.

i.e. Sample.a => valid.

Since non-static member belong to object/instance, you need an instance to reference it.

i.e. Sample.b [Not valid outside the class definition]

Sample obj = new Sample(); obj.b => valid.

Example 2 -

class Sample {

// static member

public static void f() {}

// non­static member public void g() {}

}

What are valid from outside the class?

* 1. Sample.f();
  2. Sample.g();
  3. Sample obj = new Sample(); obj.f();
  4. Sample obj = new Sample(); obj.g();
  5. valid; since f() is a static member
  6. invalid; since g() is non-static hence needs object.
  7. valid; since objects too share static members. But you don't need object any way.
  8. valid, since g() is a non-static member and it is referrenced using object.

*Note - A static member function can only refer to other static members of the same class directly.*

*i.e. it can refer to non-static members directly.*

Technical Note -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. Utility methods are generally written as static.

e.g. Math.abs(n), Math.sin(n) .....

1. Constants are ideally declared as static final. e.g.

static final double PI = 3.1416;

Example -

import java.text.SimpleDateFormat; import java.util.Date;

class MyDateUtils {

private static final String DATE\_PATTERN = "dd/MM/yyyy";

public static String getFormattedDate(Date d) { SimpleDateFormat sdf =

new SimpleDateFormat(DATE\_PATTERN); return sdf.format(d);

}

}

public class Main {

public static void main(String[] args) { Date now = new Date(); System.out.println("Today : " + now);

System.out.println( "Formatted : " +

MyDateUtils.getFormattedDate(now));

}

}

1. Initializers and Constructors Basics -

Initializers -

There are two types of intializer blocks available for a Java class

* 1. static initializer :-

A code block that is executed automatically when the class is loaded into memory. We can use it to design the code that must be executed only once per the class. Use this initializer to execute something before the class is being used.

is created.

* 1. non-static initializer :-

A code block which is executed automatically every time when a new object

Example -

class Sample {

static {

System.out.println("static initializer");

}

{

System.out.println( "non­static initializer");

}

}

public class Main {

public static void main(String[] args) { Sample s1 = new Sample();

Sample s2 = new Sample(); Sample s3 = new Sample();

}

}

Output -

static initializer

non-static initializer non-static initializer non-static initializer

Technical Note -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

We can define any number of initializers in a class they are executed in the sequence in which they are defined.

Constructors -

Constructor is responsible for initializing the object. Its name should be same as that of class name but with no return type.

Example -

class Sample {

private int value;

public Sample() { // Constructor value = 5;

}

public void setValue(int n) { value = n;

}

public int getValue() { return value;

}

}

public class Main {

public static void main(String[] args) { Sample s = new Sample(); System.out.println(s.getValue()); // 5

}

}

Techinical Note -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

In the above class Sample, setValue method is called as mutator and getValue method is called as accessor.

Constructor Overloading -

Like methods we can also overload constructors; which provides user with options to initialize objects.

Example -

class Sample {

// Fields private int a;

// Constructors public Sample() {

a = 5;

}

public Sample(int n) { a = n;

}

// Methods

public void setValue(int n) { a = n;

}

public int getValue() { return a;

}

}

public class Main {

public static void main(String[] args) { Sample s1 = new Sample();

Sample s2 = new Sample(10);

System.out.println(s1.getValue()); // 5

System.out.println(s2.getValue()); // 10

}

}

Technical Notes -

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

* + 1. Object creation must match with one of the accessible constructors.

class Sample {

// One arg constructor public Sample(int n) {

}

// Three arg constructor

public Sample(int x, int y, int z) {

}

}

public class Main {

public static void main(String[] args) {

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sample | | | s1 | = | new | Sample(); | // INVALID |
| } | } | Sample Sample Sample | s2 s3 s4 | =  =  = | new new new | Sample(10); // VALID Sample(10,20); // INVALID Sample(10,20,30); // VALID | |
| this keyword - |  |  |  |  |  |  | |

`this` holds the reference to the current instance.Uses of this,

1. Resolves ambiguities between local and instance variable.

Example -

class Sample {

int value; // instance variable

// local variable public void setValue(int value) {

this.value = value;

}

public int getValue() { return value;

}

}

public class Main {

public static void main(String[] args) { Sample s1 = new Sample(); s1.setValue(10); // this ­> s1 System.out.println(s1.getValue());

Sample s2 = new Sample(); s2.setValue(20); // this ­> s2 System.out.println(s2.getValue());

}

}

1. To make a call to the constructor of the same class from another constructor of the same class; provided it should be the first statement in it.

Example -

class Sample {

int value;

// no arg constructor public Sample() {

this(10); // call to arg constructor

}

// arg consructor public Sample(int n) {

value = n;

}

public void setValue(int value) { this.value = value;

}

public int getValue() { return value;

}

}

public class Main {

public static void main(String[] args) { Sample s1 = new Sample(); System.out.println(s1.getValue()); Sample s2 = new Sample(100); System.out.println(s2.getValue());

}

}

1. Inheritance and Overriding -

Inheritance -

Allows us to extend an existing class inorder to reuse its functionality. Use "extends" keyword to inherit the properties of an existing class.

Example -

class BasicCalculator {

public double add(double a, double b) { return a + b;

}

public double sub(double a, double b) { return a ­ b;

}

}

class ScientificCalculator extends BasicCalculator { public double sin(double deg) {

double radians = deg \* 3.1417 / 180; return Math.sin(radians);

}

}

public class Main {

public static void main(String [] args) { BasicCalculator calc1 =

new BasicCalculator(); System.out.println(calc1.add(10, 20));

System.out.println(calc1.sub(10, 20));

ScientificCalculator calc2 =

new ScientificCalculator(); System.out.println(calc2.add(100, 200));

System.out.println(calc2.sub(100, 200)); System.out.println(calc2.sin(90));

}

}

\*\*\*\*With out Inheritance -

Instead of extending BasicCalculator; ScientificCalculator could aggregate object of BasicCalculator and delegate the functionality to it when required.

class ScientificCalculator {

BasicCalculator basicCalc = new BasicCalculator(); public double add(double a, double b) {

return basicCalc.add(a, b);

}

public double sub(double a, double b) { return basicCalc.sub(a, b);

}

public double sin(double deg) {

double radians = deg \* 3.1417 / 180; return Math.sin(radians);

}

}

Overriding -

Redefining an existing method of the base class using the same method signature. This is done inorder to modify its definition.

Example -

class Vehicle {

public void print() { System.out.println("Print vehicle info.");

}

}

class Car extends Vehicle {

// Overridden base class(Vehicle) method print. public void print() {

System.out.println("Print car info.");

}

}

public class Main {

public static void main(String [] args) { Vehicle v1 = new Vehicle(); v1.print(); // print in Vehicle

Car c1 = new Car(); c1.print(); // print in Car Vehicle v2 = new Car(); v2.print(); // print in Car

}

}

Can we call print()? Determined by type. Which print()? Determined by object.

@Override - Its a good practise to use this annotation for the overridden methods to ensure that proper rules while overriding are followed.

final modifier -

* 1. Identifier declared as final is a constant. i.e. it cannot be modified after initialization. Example 1 -

final int MAX\_VALUE = 10;

MAX\_VALUE = 20; // ERROR; you can not modify.

Example 2 -

In case of local variables first assignment is considered as initialization; once initalized you can not modify.

{

final int MAX\_VALUE;

MAX\_VALUE = 10; // VALID; Initialization MAX\_VALUE = 20; // ERROR; Can not modify.

}

* 1. If a method is declared as final it can not overridden.

class Base {

public final void print() {

....

}

}

class Derived extends Base { @Override

public void print() {}

// INVALID;

// Can not override final method of class Base.

}

* 1. If a class is declared as final it can't be extended.

final class Sample {}

class Demo extends Sample {}

// INVALID; You can not extend final class.

Abstract Classes and Interfaces -

Abstract Classes -

Abstract refers to some thing which is not complete, you can think of it as a statement with out including the actual implementation details. Similarly an abstract class is some thing which will serve as base class with some abstract declarations and provide some common functionality for a group of related sub classes.

e.g.

abstract class Graphic { abstract void paint();

// paint is only declared but not defined.

// hence it is declared as abstract.

}

When a class consists of atleast one abstract method then it should be declared as abstract as well. Abstract class could not be instantiated i.e. You can create a reference but not object.

Graphic g;

// Allowed since it is only a reference variable.

g = new Graphic();

// Not allowed; you cannot instantiate Graphic

// since it is abstract.

Concrete class could be instantiated i.e. you can create object.

e.g. class Line, class Rectangle

g = new Line(); // Allowed since it is concrete.

Example -

abstract class Graphic {

// Protected members are accessible through

// derived classes. protected int x1,y1, x2, y2;

public void setStart(int x1, int y1) { this.x1 = x1;

this.y1 = y1;

}

public void setEnd(int x2, int y2) { this.x2 = x2;

this.y2 = y2;

}

public abstract void paint();

}

class Line extends Graphic {

@Override

public void paint() { System.out.printf(

"draw line from (%d,%d) to (%d,%d)", x1, y1, x2, y2);

}

}

class Rectangle extends Graphic {

@Override

public void paint() { System.out.printf(

"draw rectangle from (%d,%d) to (%d,%d)", x1, y1, x2, y2);

}

}

public class Main {

public static void main(String [] args) { Graphic g; // VALID

// g = new Graphic(); // INVALID

g = new Line(); g.setStart(10,10); g.setEnd(20,20); g.paint(); // draw line

}

}

Interfaces -

g = new Rectangle(); g.setStart(5, 5);

g.setEnd(10,10);

g.paint(); // draw rectangle

Interface will contain the list of abstract method declarations and constants(if any). Primary purpose of the interface is to list out operations (services) available or needed. You can not instantiate interface, but it acts as a type hence reference variable creation is allowed. A class can implement an interface using "implements" keyword.

Example -

interface AudioPlayer { void play();

void stop();

}

class AudioPlayerImpl implements AudioPlayer { @Override

public void play() { System.out.println("Play definition");

}

@Override

public void stop() { System.out.println("Stop definition");

}

}

public class Main {

public static void main(String [] args) { AudioPlayer player = new AudioPlayerImpl(); player.play();

player.stop();

}

}

Points to Note

AudioPlayer player;

// player is a ref. var to any object of type

// AudioPlayer.

player = new AudioPlayer();

// ERROR; you cannot instantiate AudioPlayer

// as it is an interface.

player = new AudioPlayerImpl();

// VALID; is AudioPlayerImpl is a

// concrete class and it implements

// AudioPlayer interface.

A class can implement multiple interfaces. Reminder; a class cannot extend more than one class, but it can implement multiple interfaces.

Example -

interface AudioPlayer { void playAudio();

}

interface VideoPlayer { void playVideo();

}

class MP3PlayerImpl implements AudioPlayer, VideoPlayer { @Override

public void playVideo() { System.out.println("playVideo with Audio");

}

@Override

public void playAudio() { System.out.println("playAudio");

}

}

public class Main {

public static void main(String [] args) { AudioPlayer audioPlayer = new MP3PlayerImpl(); audioPlayer.playAudio();

VideoPlayer videoPlayer = new MP3PlayerImpl(); videoPlayer.playVideo();

MP3PlayerImpl mp3Player = new MP3PlayerImpl(); mp3Player.playAudio();

mp3Player.playVideo();

}

}

Method of the interface as "public abstract" by default eventhough it is not explicitly declared. Data fields will be "public static final" by default.

interface Math {

double PI = 3.1417;

double add(double a, double b);

}

It is equivalent to

interface Math {

public static final double PI = 3.1417;

public abstract double add(double a, double b);

}

Interface doesn't hold data member, it only holds static constants, so that they can be referred using interface itself.

e.g. Math.PI

Packages -

A grouping of classes or interfaces etc. with a name. The package statement is the first statement in the java source file which indicates package to which the types declared in the source file belong to.

Creating Packages -

1. Right click on src => new => package => give some package name

e.g. com.packagedemo.service

1. Create few sample classes in it.

Right click on the package and select new => class, specify the classname.

AccountService.java -

package com.packagedemo.service;

public class AccountService { public void openAccount() {

System.out.println("open account");

}

}

CardService.java -

package com.packagedemo.service;

public class CardService { public void newCard() {

System.out.println("new card");

}

}

1. Referring to classes which are part of external package

For the below scenarios create a class Main with main method selected and leave package field as empty.

* 1. *Referring to classes with absolute name i.e. qualified name.*

class Main {

public static void main(String [] args) { com.packagedemo.service.AccountService s1;

s1 = new com.packagedemo.service.AccountService(); s1.openAccount();

com.packagedemo.service.CardService c1;

c1 = new com.packagedemo.service.CardService(); c1.newCard();

}

}

* 1. *Importing entire package (wildcard import)* - use wildcard \*; it imports all the classes of the package, hence they need not be qualified with package name. It is applicable for types from with in that package and not sub-packages i.e. if service package has a sub-package utils (say) then the import is not applicable for utils; it needs a separate import.

import com.packagedemo.service.\*; class Main {

public static void main(String [] args) { AccountService s1;

s1 = new AccountService(); s1.openAccount(); CardService c1;

c1 = new CardService(); c1.newCard();

}

}

* 1. *Importing specific class* - Import is applicable only for that class hence any other class from that package requires qualified name or import.

import com.packagedemo.service.AccountService; class Main {

public static void main(String [] args) { AccountService s1;

s1 = new AccountService(); s1.openAccount(); com.packagedemo.service.CardService c1;

c1 = new com.packagedemo.service.CardService(); c1.newCard();

}

}

(or) to refer to CardService directly import it.

import com.packagedemo.service.AccountService; import com.packagedemo.service.CardService;

import - Allows us to refer to the classes directly with out qualifying them with package name. PREFERRED APPROACH - Import sepcific class.

Access modifiers -

public, private, protected, no modifier(default)

class Sample {

private void f() {

// Visible to the class.

}

void g() {

// Visible to the class + members of same package.

}

protected void h() {

// Visible to the class + members of the same package

// + Visible to derived(sub) classes outside package.

}

public void i() {

// ALL

}

}

Access modifiers before class -

private(only for nested classes), public, default.

A.java :-

package com.packagedemo; class Sample {

}

public class A {

}

No modifier specified to class Sample hence it is default and accessible with in the package

i.e. through members of "com.packagedemo".

Since class A is public it is accessible outside package. Also note that public classes should be saved with the file name that is same as that of class name hence A.java.

*Note - Hence no two public classes can be saved in the same file.*

# Strings

1. String class -

String could be considered as primitive type in java since any literal with in double quotes is considered as String i.e. "ABC". It is immutable i.e. once the object is created and initialized it cannot be modified.

i.e.

String s = "abc"; s = s + "xyz";

Here object being referenced is not modified instead ref held in 's' is changed to a newly

created object as illustrated in the below diagram.

Immutability gives flexibility to share the object. In the below scenario Java doen't create two objects instead it will share the same object.

String s1 = "abc"; String s2 = "abc";

Here both s1 and s2 point to same object since object for "abc" is not created twice instead it

is created once and added to the string pool and will be obtained from it when ever there is a reference to "abc" exists in the program.

if (s1 == s2) {

System.out.println("equal");

// ANS since s1 and s2 refer to same object.

} else {

System.out.println("not equal");

}

String functions -

length() :-

returns the length of the string

indexOf( String stringToFind ) :-

searches for the given string from beginning. return value same as above.

indexOf(String stringToFind, int searchPos ) :- searches from the given position.

substring( int startIndex ) :-

Returns a substring from startIndex to the end of the string.

substring( int startIndex , int endIndex ) :-

Returns a substring from startIndex to endIndex - 1.

trim() :-

Returns a string after removing the leading and trailing spaces from the given string.

split( delimeter ) :- [its arg is regular expression instead] Example -

String s = "1;2;3";

String parts[] = s.split(";");

parts array will be "1","2","3"

Example -

String s1 = "1,2,,3"

String parts[] = s1.split(",");

returned array is {"1","2","","3"} getBytes() :- Returns bytes associated with the string.

Example -

String s = "hello";

byte arr[] = s.getBytes();

Constructing String from bytes :-

Example -

Example -

byte arr[] = { 65 , 66 , 67 }; String s = new String( arr );

i.e. "ABC"

public class Main {

public static void main(String [] args) { String str = " sample string ";

//0123456789ABCDEF

System.out.println( str.length() ); // 16 System.out.println( str.indexOf('s')); // 2 System.out.println( str.indexOf('s', 5));

// 9 (search from 5) System.out.println( str.indexOf("str")); // 9 System.out.println( str.indexOf("str", 10)); // ­1 System.out.println( str.substring(4));

// "mple string " System.out.println( str.substring(4, 10));

// "mple s" System.out.println( str.trim()); // "sample string"

String s = "10;20;30;40";

String arr[] = s.split(";");

// { "10", "20", "30", "40" }

System.out.println("Resultant array"); for (String ele : arr) {

System.out.println(ele);

}

}

}

String comparison -

== operator :-

Performs reference comparison when used between reference variables. Example -

String s1 = new String("abc"); String s2 = new String("abc"); if( s1 == s2 ) .. false.

equals() :-

Performs case sensitive content comparison. Example -

if( s1.equals(s2) ) ..true

equalsIgnoreCase() :-

For case insensitive comparison. Example -

String s1 = "abc"; String s2 = "ABC";

if( s1.equalsIgnoreCase(s2) ) ... true

compareTo() :-

Compares and returns an integer value based on comparison(case sensitive). Example -

int n = s1.compareTo(s2);

n < 0 if s1 < s2 n > 0 if s1 > s2

n == 0 if s1 equal to s2.

Example -

public class Main {

public static void main(String [] args) { String s1 = new String("abc"); String s2 = new String("abc"); String s3 = new String("ABC");

System.out.println(s1 == s2); // false System.out.println(s1.equals(s2)); // true System.out.println(s1.equals(s3)); // false System.out.println(s1.equalsIgnoreCase(s3));

// true System.out.println(s1.compareTo(s2)); // 0 System.out.println(s1.compareTo(s3)); // +ve System.out.println(s3.compareTo(s1)); // ­ve System.out.println(s3.compareToIgnoreCase(s1));

// 0

}

}

1. StringBuilder -

Use StringBuilder instead of String if you are looking to modify a string i.e. you might append to or replace content of an existing object.

StringBuilder sb = new StringBuilder("abc"); sb.append("xyz");

Default capacity for a StringBuilder instance is 16, you can specify as per your need. Example -

StringBuilder sb1 = new StringBuilder(); // Capacity 16. StringBuilder sb2 =

new StringBuilder("abc"); // Capacity ­ 3 + 16 StringBuilder sb3 = new StringBuilder(60); // Capacity ­ 60

append(...) -

Appends the String value of the given argument to the content of the StringBuilder. Example -

StringBuilder sb = new StringBuilder("sample"); sb.append("content"); // sb : samplecontent.

delete(int start, int end) -

Deletes the subsequence from start to end-1 in the StringBuilder's char sequence. Example -

StringBuilder sb = new StringBuilder("samplecontent"); sb.delete(3, 6);

// sb ­ samcontent i.e.

// Deletes the char sequence from

// index position 3 to 5.

insert(int offset, String value) -

Inserts the String value of the second argument into the string builder. Example -

StringBuilder sb = new StringBuilder("sample"); sb.insert(3, "test"); // sb ­ samtestple

replace(int start, int end, String s) -

Replaces the sequence of characters from start to end-1 with the given String. Example -

StringBuilder sb = new StringBuilder("sample"); sb.replace(3, 5, "test");

// "pl" is repaced with "test" ­ samteste

reverse() -

Reverses the char sequence. Example -

StringBuilder sb = new StringBuilder("sample"); sb.reverse(); // sb ­ elpmas

Technical Note :-

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1) equals method is not overridden in StringBuilder hence when invoked equals in the Object class will handle the invocation.

i.e. StringBuilder sb1 = new StringBuilder("abc"); StringBuilder sb2 = new StringBuilder("abc"); if( sb1.equals(sb2) )

System.out.println("equal"); else

System.out.println("not equal");//ans

Solution :-

Convert the given StringBuilder objects to String objects and then compare. i.e.

String s1 = sb1.toString(); String s2 = sb2.toString(); if( s1.equals(s2) )

System.out.println("equal"); // ans else

System.out.println("not equal");

3) StringBuffer -

StringBuffer is a threadsafe version of StringBuilder. Hence it should be used when threadsafety is required.

Exception Handling

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. Exceptions -

An exception represents a failure condition while performing certain operation.

Overview -

Consider the below example import java.util.Scanner; public class Main {

private static int div(int a, int b) { return a / b;

}

public static void main(String [] args) { int num1, num2;

Scanner scan = new Scanner(System.in);

System.out.println("Enter first number"); num1 = scan.nextInt(); System.out.println("Enter second number"); num2 = scan.nextInt();

System.out.println("Result ­ " + div(num1, num2));

}

}

Input -

Enter first number 12

Enter second number 0

Output -

Exception Reason

Exception in thread "main" java.lang.ArithmeticException: / by zero at Main.div(Main.java:6) [Stack Trace]

at Main.main(Main.java:20)

i.e. failed in div; line no 6; it is called from main; line no 20.

Q) How to handle the above exception ?

Ans) One way of handling the exception is to use try...catch block. e.g.

try {

System.out.println("Result - " + div(num1, num2));

} catch (ArithmeticException e) {

System.out.println("Could not perform div operation");

}

Exception Class Hierachy -

Throwable

Error Exception

.

RuntimeException .......

Throwable is the base class for all exception classes. Its classified into Error and Exception. Error represents something that failed at VM level i.e. NoSuchMethodError, StackOverflowError or OutOfMemoryError etc, these are not supposed to be handled in the program. Failures that occur with in the application are Exceptions; they occur due to some failure as part of the operation e.g. ArithmeticException, NullPointerException, IOException, SQLException etc..

ArithmeticException, NullPointerException etc which are subclasses for RuntimeException even these are not supposed to be handled in the program, because they too represent some critical failure. Others i.e. which are not Error types and RuntimeException types could be handled.

Error and RuntimeException types are critical and are not supposed to be handled, hence java compiler doesn't look for any handler for them. Hence they are called Unchecked Exceptions and the rest are class Checked exceptions i.e. when they are expected to occur java compiler looks for a handler.

try...catch block :-

A try block surrounds the code which might throw an exception and it is completed with catch or finally or both. Catch block acts as the handler for the corresponding exception.

i.e.

try {

// code which may throw exception

} catch(ExceptionType1 expVar) {

// handler for ExceptionType1

} catch(ExceptionType2 expVar) {

// handler for ExceptionType2

} finally {

// a block that executes irrespective of exceptions.

}

Example - *Note - Below example has used deprecated functionality.*

import java.io.DataInputStream; import java.io.IOException; public class Main {

public static void main(String [] args) { int a, b, c;

String str;

DataInputStream din =

new DataInputStream(System.in);

try {

System.out.println("Enter first number"); str = din.readLine();

a = Integer.parseInt(str); System.out.println("Enter second number"); str = din.readLine();

b = Integer.parseInt(str); c = a / b;

System.out.println("Result ­ " + c);

} catch(IOException e) { System.out.println(

"Failure to read the source ");

} catch(NumberFormatException e) { System.out.println("Invalid number");

} catch(ArithmeticException e) { System.out.println(

"Denominator can not be zero");

}

}

}

Input/Output -

1)

Enter first number 10

Enter second number jghjhg

Invalid number

2)

Enter first number 10

Enter second number 0

Denominator can not be zero

3)

Enter first number 10

Enter second number 2

Result - 5

1. Custom Exceptions-

You can define your own exceptions by extending the Throwable class or any Exception

class.

throw statement -

throw statement is used to throw an exception. Any object which is thrown should be of Throwable type.

throws clause -

throws clause at the end of the function lists the exceptions which might be thrown from the function.

Example -

class OrderException extends Exception { public OrderException(String reason) {

super(reason);

}

}

class OrderService {

public void placeOrder(

String product, int quantity,

String shipToAddress) throws OrderException {

if (quantity <= 0 ) {

throw new OrderException("Invalid quantity");

}

if (! isShippingAvailableToLocation(shipToAddress)) { throw new OrderException(

"Can not ship to the specified location");

}

System.out.println("Placed order for " + product);

}

private boolean isShippingAvailableToLocation(

String shipToAddress) { return shipToAddress.contains("India");

}

}

public class Main {

public static void main(String [] args) { OrderService service = new OrderService();

String product = "monitor"; int quantity = 1;

String shipToAddress = "US";

try { service.placeOrder(

product, quantity, shipToAddress); System.out.println("Order placed");

} catch(OrderException e) { System.out.println(

"Failed to place order; " + e.toString());

}

}

}

1. finally block -

A block which is executed irrespective of exceptions or return or break statements once the control enters try block it will execute finally before it can return. Ideal for closing the resources.

Consider the below sample

try {

open the file read/write close the file

} catch(IOException e) {

// handle failure

}

In the above example file will not be closed if there is any IO failure while read/write operation. We can better it by adding close in catch block.

try {

open the file read/write close the file

} catch(IOException e) {

// handle failure if (file is open)

close the file.

}

Still its not a solution, What if some other exception other than IOException occurs or there is a return statement? Instead of closing the resource at all possible cases, we can do it in finally block. i.e.

try {

open the file read/write

} catch(IOException e) {

// handle failure

} finally {

close the file.

}

Example -

import java.util.Scanner; class Exp1 extends Exception {} public class Main {

public static void main(String [] args) { int n;

Scanner scan = new Scanner(System.in);

try {

System.out.println("Enter some value"); n = scan.nextInt();

if (n == 1) {

return;

} else if (n == 2) { throw new Exp1();

}

System.out.println("value of n is " + n);

} catch(Exception e) { System.out.println("Exception caught");

} finally {

System.out.println("Inside finally"); scan.close();

}

System.out.println("Some other code");

}

}

1. Introduction -

# Collections

Collection stands for a collection of objects. Util package in java provides several datastructures that support operations over collections. You can divide them into three types.

* 1. List - Allows duplicates and also provide positional access.
  2. Set - Doesn't allow duplicates
  3. Map - Key and value pairs.

Collection is the common interface for these implementations. List, Set and Map are sub- interfaces of Collection.

import java.util.\*; public class Main {

public static void main(String[] args) {

// Allows duplicates. List l = new LinkedList(); l.add(10);

l.add(20);

l.add(30);

l.add(10);

System.out.println("Content of the list"); System.out.println(l); // 10 20 30 10

// Set doesnot allow duplicates. Set s = new HashSet(); s.add(10);

s.add(20);

s.add(30);

s.add(10); // will not add

System.out.println("Content of the set"); System.out.println(s); // 10 20 30

// Is a key and value pair. e.g. dictionary

// with word and its meaning OR index. Map m = new HashMap();

m.put("rice", 50);

m.put("sugar", 50);

System.out.println("Content of the map"); System.out.println(m); // [rice = 50, sugar = 50]

}

}

1. List -

* Allows duplicates
* Provides positional access such as

get(0), get(1), remove(1) etc.

* Implementations
* LinkedList

Preferred when modifications(add/remove) are expected in the middle of the list.

* ArrayList

Preferred when modifications are expected at the end of th list. Slightly faster than LinkedList.

* Vector (old and not used anymore) Example -

import java.util.List; import java.util.ArrayList;

public class Main {

public static void main(String[] args) { List lst = new ArrayList(); lst.add(10);

lst.add(20);

lst.add(30); // 10 20 30

// 0 1 2 (position)

System.out.println(lst); System.out.println("Element at 1 : " + lst.get(1));

lst.add(1, 25); // 10 25 20 30 System.out.println(lst);

Object value = lst.remove(2); // 20 System.out.println("Removed value: " + value);

}

}

Tip -

toString() - It is part of Object class prints class name followed by @ and hashCode(). If you

want to print your own output just override.

class Sample {

public String toString() { return "Hello";

}

}

public class Main {

public static void main(String[] args) { Sample s = new Sample(); System.out.println(s.toString()); System.out.println(s);

// equivalent to s.toString().

}

}

1. Set -

* Doesn't allow duplicates.
* No positional access like List.
* Implementations
* HashSet
  + Insertion order depends on hashCode.
* LinkedHashSet
  + Preserves the insertion order.

HashSet -

Tip -

\*\*\*\*

Example -

* Uses hashCode to store elements.
* Uses hashCode and equals for verfiying the presence of the element.

boolean add(Object o) =>

return boolean i.e. true if element is added otherwise false.

import java.util.HashSet; import java.util.Set;

// Remove the duplicates from the given array. public class Main {

public static void main(String[] args) {

int arr[] = {10, 20, 10, 20, 30, 20, 40 };

Set s = new HashSet(); for (int value : arr) {

if (! s.add(value)) { // i.e."if not added".

System.out.println(

"Duplicate found " + value);

}

}

System.out.println(s);

}

}

equals and hashCode -

Q) How HashSet determines if an element exists? Ans) compares hashCode

-> if not matched with any other element's hashCode it is considered unique.

-> if hashcode matches then it does equality check. If not equal it will add otherwise ignores the element.

Example -

import java.util.HashSet; import java.util.Set;

class Fruit {

private String name;

public Fruit(String name) { this.name = name;

}

// TIP ­ You don't need to write this code;

// simply right click

// select source menu, generate equals and hashCode.

@Override

public int hashCode() { return name.hashCode();

}

@Override

public boolean equals(Object other) {

return this.name.equals(((Fruit)other).name);

}

public String toString() { return name;

}

}

public class Main {

public static void main(String[] args) { Fruit f1 = new Fruit("Apple"); Fruit f2 = new Fruit("Mango"); Fruit f3 = new Fruit("Apple");

Set s = new HashSet(); s.add(f1);

s.add(f2);

s.add(f3);

// Added if you don't override hashCode. Because

// hashCode method in Object class always returns

// a unique one.

// i.e. f1.hashCode() != f3.hashCode()

// Since hashCode is not equal it is treated as

// unique and added to the set.

System.out.println(s);

}

}

LinkedHashSet -

import java.util.HashSet; import java.util.LinkedHashSet; import java.util.Set;

public class Main {

public static void main(String[] args) {

// HashSet => insertion order not preserved. Set s1 = new HashSet();

s1.add("abc");

s1.add("xyz");

s1.add("pqr");

System.out.println(s1); // [pqr, abc, xyz]

// LinkedHashSet => preserves insertion order. Set s2 = new LinkedHashSet();

s2.add("abc");

s2.add("xyz");

s2.add("pqr");

System.out.println(s2); // [abc, xyz, pqr]

}

}

TreeSet -

TreeSet is a SortedSet. It arranges the elements during the insertion itself. Objects added to the tree set should be Comparable or we should provide a Comparator.

Example -

import java.util.TreeSet; public class Main {

public static void main(String[] args) { TreeSet s = new TreeSet(); s.add(10);

s.add(2);

s.add(20);

System.out.println(s); // [2, 10, 20]

}

}

Iterator -

Allows to iterate through the elements of the collection. i.e. it decouples us from the underlying data structure.

import java.util.Collection; import java.util.HashSet; import java.util.Iterator; import java.util.LinkedList; import java.util.Set;

import java.util.TreeSet;

public class Main {

public static void main(String[] args) { LinkedList list = new LinkedList(); list.add(10);

list.add(20); display(list);

Set s = new HashSet(); s.add(10);

s.add(20); display(s);

TreeSet ts = new TreeSet(); ts.add(10);

ts.add(20); display(ts);

}

static void display(Collection col) { Iterator i = col.iterator(); while (i.hasNext()) {

System.out.println(i.next());

}

}

// From Java1.5

static void displayUsingFor(Collection col) {

// for each object obj in the collection col. for (Object obj : col) {

System.out.println(obj);

}

}

}

/\* Iterator also supports remove(); it removes the object

* previously returned by next().

\*

* Iterator i = ;
* while (i.hasNext()) {
* Object obj = i.next();
* if (toBeDeleted(obj)) {
* i.remove();

\* }

\* }

\*/

1. Map -

A map is a collection of entries. Each entry is a key and value pair.

Basic operations

Object oldValue = map.put(key, value) Object value = map.get(key)

Example -

import java.util.HashMap; import java.util.Map;

public class Main1 {

public static void main(String[] args) {

Map m = new HashMap(); m.put("rice", 50);

m.put("wheat", 50);

Integer ricePrice = (Integer)m.get("rice"); Integer wheatPrice = (Integer)m.get("wheat");

System.out.println(ricePrice); System.out.println(wheatPrice);

}

}

Example - Display the word count

import java.util.HashMap; import java.util.Map;

public class Main {

public static void main(String[] args) { String sentence =

"This is some sample sentence This is to test map"; String words[] = sentence.split(" ");

Map wordMap = new HashMap(); for (String word : words) {

Integer value = (Integer)wordMap.get(word); if (value == null) {

value = 1;

} else {

value = value + 1;

}

wordMap.put(word, value);

}

System.out.println(wordMap);

}

}

Example - Iterating through the Map; one approach is to get the key set (set since no duplicate keys) and iterate through the keyset and get the values.

import java.util.HashMap; import java.util.Map; import java.util.Set;

public class Main {

public static void main(String[] args) {

Map m = new HashMap(); m.put("sym", "together");

m.put("par", "equal");

Set keySet = m.keySet(); for (Object key : keySet) {

System.out.println(

" Key :" + key +

" Value : " + m.get(key));

}

}

}

SQL

# Practise Set 1 - Basics

## Create -

CREATE TABLE [dbo].Employee( employeeID INT,

name VARCHAR(100),

salary NUMERIC(20,2)

);

**Insert -** Inserts record(s) into the table.

INSERT INTO [dbo].Employee VALUES (1,'a',1000);

*Note - You can also insert values for specific fields (columns). Default values if any will be considered for the other columns if there is no default value then it will be NULL.*

INSERT INTO [dbo].Employee (employeeID, name)

VALUES (2,'b');

**Select** - Displays all records.

SELECT \* FROM [dbo].Employee;

**Delete -** Deletes all records.

DELETE FROM [dbo].Employee;

## Drop table -

DROP TABLE [dbo].Employee;

# Practise Set 2 – Constraints

## Create -

CREATE TABLE [dbo].Employee( employeeID INT PRIMARY KEY, name VARCHAR(100) NOT NULL,

salary NUMERIC(20,2) NOT NULL Check(salary > 0)

);

## Insert -

INSERT INTO [dbo].Employee VALUES(1, 'a', 1000 );

INSERT INTO [dbo].Employee VALUES(1, 'b', 2000 );

­­ FAILS; Violates Primary Key

INSERT INTO [dbo].Employee VALUES(2, 'b', 2000 ); ­­ SUCCESS

INSERT INTO [dbo].Employee VALUES(3, NULL, 3000 );

­­ FAILS; Violates Not Null constraint for name column.

INSERT INTO [dbo].Employee VALUES(3, 'c', 3000 ); ­­ SUCCESS

INSERT INTO [dbo].Employee VALUES(4, 'd', 0 );

­­ FAILS; Violates Check constraint for

­­ Salary column.

INSERT INTO [dbo].Employee VALUES(4, 'd', 4000 ); ­­ SUCCESS;

## Drop Table -

DROP TABLE [dbo].Employee;

# Practise Set 3 – DML

## Create -

CREATE TABLE [dbo].Employee( employeeID INT PRIMARY KEY, name VARCHAR(100) NOT NULL,

salary NUMERIC(20,2) NOT NULL Check(salary > 0)

);

## Insert -

INSERT INTO [dbo].Employee VALUES(1, 'a', 1000 );

INSERT INTO [dbo].Employee VALUES(2, 'b', 2000 );

INSERT INTO [dbo].Employee VALUES(3, 'c', 3000 );

INSERT INTO [dbo].Employee VALUES(4, 'd', 4000 );

INSERT INTO [dbo].Employee VALUES(5, 'e', 4000 );

INSERT INTO [dbo].Employee VALUES(6, 'be', 2000 );

## Select -

-- Project ALL Columns

SELECT \* FROM [dbo].Employee;

-- Project only name and salary columns

SELECT name, salary FROM [dbo].Employee;

-- Project only salary

SELECT salary FROM [dbo].Employee;

-- Project distinct salary

SELECT DISTINCT salary FROM [dbo].Employee;

-- Display employees whose salary is greater than 2000.

SELECT \* FROM [dbo].Employee WHERE salary > 2000;

-- Display employee whose name is 'd'

SELECT \* FROM [dbo].Employee WHERE name = 'd';

-- Display all employees whose name starts with 'b'

SELECT \* FROM [dbo].Employee WHERE name like 'b%';

-- Display all employees whose salary is between 2000 and 3000.

SELECT \* FROM [dbo].Employee

WHERE salary >= 2000 AND salary <= 3000;

-- OR

SELECT \* FROM [dbo].Employee

WHERE salary between 2000 AND 3000;

-- Display all employees whose salary is 2000 or 3000.

SELECT \* FROM [dbo].Employee

WHERE salary = 2000 OR salary = 3000;

-- Display the names of all employees whose salary is less than 4000.

SELECT name FROM [dbo].Employee WHERE salary < 4000;

-- Display all employees whose ids are 1, 3 and 5.

SELECT \* FROM [dbo].Employee WHERE

employeeID = 1

OR employeeID = 3 OR employeeID = 5;

-- OR

SELECT \* FROM [dbo].Employee WHERE employeeID IN (1, 3, 5);

-- Display all employees except employee ids 1 and 3.

SELECT \* FROM [dbo].Employee

WHERE employeeID <> 1 AND employeeID <> 3;

-- OR

SELECT \* FROM [dbo].Employee WHERE employeeID NOT IN (1, 3);

-- Display Employee information in the acending order of the Salary.

SELECT \* FROM [dbo].Employee ORDER BY Salary;

-- Display Employee information in the acending order of the Salary.

SELECT \* FROM [dbo].Employee ORDER BY Salary DESC;

**Delete** - With Where clause

-- Delete the employee records whose salary is greater then 3000.

DELETE FROM [dbo].Employee WHERE salary > 3000;

## Update

-- Update Name of EmployeeID 1 to 'ABC'

UPDATE [dbo].Employee SET Name = 'ABC'

WHERE EmployeeID = 1;

-- Add 5% bonus to all Employees

## Drop -

UPDATE [dbo].Employee

SET Salary = Salary \* 1.05;

DROP TABLE [dbo].Employee;

# Practise Set 4 – Group By, Having

## Create -

CREATE TABLE [dbo].Student(

StudentID INT IDENTITY(1,1) PRIMARY KEY, Name VARCHAR(50) NOT NULL,

Course VARCHAR(10) NOT NULL, Score NUMERIC(3,2) NOT NULL

);

## Alter (demo) -

ALTER TABLE [dbo].Student

ALTER COLUMN Score NUMERIC(5,2) NOT NULL;

## Insert -

INSERT INTO [dbo].Student(Name,Course,Score) VALUES('A','CS',90);

INSERT INTO [dbo].Student(Name,Course,Score) VALUES('B','CS',80.45);

INSERT INTO [dbo].Student(Name,Course,Score) VALUES('C','CS',85.23);

INSERT INTO [dbo].Student(Name,Course,Score) VALUES('D','IT', 87);

INSERT INTO [dbo].Student(Name,Course,Score) VALUES('E','IT',89);

## Select -

SELECT \* FROM [dbo].Student;

-- Display Average score of Students in each Course.

SELECT Course, AVG(Score) FROM [dbo].Student GROUP BY Course;

-- Display No of Students, Minimum Score, Maximum Score from each Course.

SELECT

Course,

Count(\*) AS NumOfStudents, MIN(Score) AS MinimumScore, MAX(Score) AS MaximumScore

FROM [dbo].Student GROUP BY Course;

-- Display courses whose average score is greater than 86.

SELECT Course FROM [dbo].Student GROUP BY Course

HAVING AVG(Score) > 86;

## Drop -

DROP TABLE [dbo].Student;

# Practise Set 5 – Foreign Key, Join & Sub Queries

## Create -

CREATE TABLE [dbo].Dept(

DeptID INT IDENTITY(1,1) PRIMARY KEY, Name VARCHAR(50) NOT NULL,

Location VARCHAR(50) NOT NULL

);

CREATE TABLE [dbo].Employee(

EmpID INT IDENTITY(1,1) PRIMARY KEY, FirstName VARCHAR(50) NOT NULL, LastName VARCHAR(50) NOT NULL,

DeptID INT REFERENCES [dbo].Dept NOT NULL, Salary NUMERIC(10,2) NOT NULL CHECK (Salary > 0)

);

## Insert -

INSERT INTO [dbo].Dept(Name,Location) VALUES('Inventory', 'Loc1');

INSERT INTO [dbo].Dept(Name,Location) VALUES('Sales', 'Loc2');

INSERT INTO [dbo].Dept(Name,Location) VALUES('HR', 'Loc2');

­­ \*Ideal as we don’t know the ID of the department

­­ Inventory, we need to query and set it for the

­­ insertion.

INSERT INTO [dbo].Employee (FirstName, LastName, DeptID, Salary)

VALUES('A','A', (SELECT [DeptID] FROM [dbo].Dept WHERE

Name='Inventory'), 11000);

INSERT INTO [dbo].Employee (FirstName, LastName, DeptID, Salary) VALUES('B','B', 2, 12000);

INSERT INTO [dbo].Employee (FirstName, LastName, DeptID, Salary) VALUES('C','C', 3, 21000);

INSERT INTO [dbo].Employee (FirstName, LastName, DeptID, Salary) VALUES('D','D', 3, 22000);

## Select -

SELECT \* FROM [dbo].Dept; SELECT \* FROM [dbo].Employee;

-- Display employees who work for HR department

SELECT \* FROM [dbo].Employee WHERE DeptID in (

SELECT DeptID FROM [dbo].Dept WHERE Name = 'HR' );

-- Display employee and their corresponding department information

SELECT \* FROM [dbo].Employee AS E

INNER JOIN [dbo].Dept AS D ON (E.DeptID = D.DeptID);

-- OR

SELECT \* FROM [dbo].Employee AS E, [dbo].Dept AS D WHERE (E.DeptID = D.DeptID);

-- OR With Meaningful aliases and projections.

SELECT

E.EmpID,

E.FirstName + ' ' + E.LastName AS EmpName, E.Salary,

D.Name AS DeptName, D.Location AS DeptLocation

FROM [dbo].Employee AS E

INNER JOIN [dbo].Dept AS D ON (E.DeptID = D.DeptID);

-- Display employees whose department location is 'Loc2'

SELECT \* FROM [dbo].Employee WHERE DeptID in (

SELECT DeptID FROM [dbo].Dept WHERE Location = 'Loc2' );

-- OR Using Joins

SELECT E.\* FROM [dbo].Employee AS E, [dbo].Dept AS D WHERE ((E.DeptID = D.DeptID) AND (D.Location = 'Loc2'));

## Drop -

DROP TABLE [dbo].Employee; DROP TABLE [dbo].Dept;

# Practise Set 6 – Many to Many with Junction Table

## Create -

CREATE TABLE [dbo].Course(

CourseID INT IDENTITY(1,1) PRIMARY KEY, Name VARCHAR(50) NOT NULL,

Fee NUMERIC(10, 2) NOT NULL

);

CREATE TABLE [dbo].Student(

StudentID INT IDENTITY(1,1) PRIMARY KEY, FirstName VARCHAR(50) NOT NULL, LastName VARCHAR(50) NOT NULL,

);

CREATE TABLE [dbo].CourseEnrollments( CourseID INT REFERENCES [dbo].Course, StudentID INT REFERENCES [dbo].Student

);

## Insert -

INSERT INTO [dbo].Course(Name,Fee) VALUES('SQL',1000);

INSERT INTO [dbo].Course(Name,Fee) VALUES('DS',1500);

INSERT INTO [dbo].Course(Name,Fee) VALUES('C++',1500);

INSERT INTO [dbo].Student(FirstName,LastName) VALUES('a','a');

INSERT INTO [dbo].Student(FirstName,LastName) VALUES('b','b');

INSERT INTO [dbo].Student(FirstName,LastName) VALUES('c','c');

INSERT INTO [dbo].Student(FirstName,LastName) VALUES('d','d');

INSERT INTO [dbo].CourseEnrollments VALUES(1,1);

INSERT INTO [dbo].CourseEnrollments VALUES(1,2);

INSERT INTO [dbo].CourseEnrollments VALUES(2,3);

## Select -

SELECT \* FROM [dbo].Student; SELECT \* FROM [dbo].Course;

SELECT \* FROM [dbo].CourseEnrollments;

­­ Find all students who joined DS SELECT \* FROM [dbo].Student

WHERE StudentID IN (

SELECT StudentID FROM [dbo].CourseEnrollments WHERE CourseID =

(SELECT CourseID FROM [dbo].Course WHERE Name='DS'));

-- Display student information along with Course info

SELECT s.\*, c.\* FROM [dbo].Student AS s INNER JOIN [dbo].CourseEnrollments AS ce

ON (s.StudentID = ce.StudentID) INNER JOIN [dbo].Course as c

ON (ce.CourseID = c.CourseID);

-- Display student information along with Course info. irrespective of whether they

-- joined any course or not.

SELECT s.\*, c.\* FROM [dbo].Student AS s

LEFT OUTER JOIN [dbo].CourseEnrollments AS ce

ON (s.StudentID = ce.StudentID) LEFT OUTER JOIN [dbo].Course as c

ON (ce.CourseID = c.CourseID);

## Drop -

DROP TABLE [dbo].CourseEnrollments; DROP TABLE [dbo].Course;

DROP TABLE [dbo].Student;

# Practise Set 7 – Stored Procedure, Function & Triggers

## Create -

CREATE TABLE [dbo].Student(

StudentID INT IDENTITY(1,1) PRIMARY KEY, FirstName VARCHAR(50) NOT NULL, LastName VARCHAR(50) NOT NULL,

);

CREATE TABLE [dbo].Hist\_Student(

Hist\_StudentID INT IDENTITY(1,1) PRIMARY KEY,

StudentID INT,

FirstName VARCHAR(50) NOT NULL, LastName VARCHAR(50) NOT NULL,

ModifiedDate DateTime NOT NULL

);

## Insert -

INSERT INTO [dbo].Student(FirstName, LastName) VALUES('A','A');

INSERT INTO [dbo].Student(FirstName, LastName) VALUES('B','B');

## Procedure -

CREATE PROCEDURE MyProcedure(@id int) AS

BEGIN

SELECT \* FROM [dbo].Student WHERE StudentID = @id;

END GO

-- Executing Procedure

EXEC MyProcedure @id = 1;

## Function -

CREATE Function MyFunction(@id int) RETURNS VARCHAR(50)

AS BEGIN

DECLARE @name VARCHAR(50);

SELECT @name = (FirstName + ' ' + LastName ) FROM [dbo].Student

WHERE StudentID = @id; RETURN @name;

END GO

-- Using Function

SELECT

StudentID, [dbo].MyFunction(StudentID) AS Name

FROM [dbo].Student;

## Trigger -

CREATE TRIGGER CaptureStudentUpdate ON [dbo].Student AFTER UPDATE

AS BEGIN

INSERT INTO [dbo].Hist\_Student

(StudentID, FirstName, LastName, ModifiedDate) SELECT

deleted.StudentID, deleted.FirstName, deleted.LastName, GETDATE()

FROM deleted;

END GO

-- Test

SELECT \* FROM [dbo].Student; SELECT \* FROM [dbo].Hist\_Student;

UPDATE [dbo].Student SET LastName = 'P' WHERE StudentID = 1;

SELECT \* FROM [dbo].Student; SELECT \* FROM [dbo].Hist\_Student;

## Drop -

DROP TRIGGER [dbo].CaptureStudentUpdate; DROP FUNCTION [dbo].MyFunction;

DROP PROCEDURE [dbo].MyProcedure; DROP TABLE [dbo].Hist\_Student; DROP TABLE [dbo].Student;

*Further Reading :* [*http://www.w3schools.com/sql/default.asp*](http://www.w3schools.com/sql/default.asp)