***Conversions and Overloading***

**First.** Java allows certain implicit conversations of a value of one type to a value of another type.

***Implicit conversations*** involve only the primitive types. For example, Java allows **chars** to be ***widened*** to the numeric types. Thus, the assignment to **n** in the following is legal:

**char c=’A’;**

**int n=c;**

***Second***, conversations involve computation, that is, they cause a production of a new type (of the variable types) that is then assigned to the variable.

After the compiler determines the conversation needed to make the assignment legal, it generates the code needed to produce the new value.

***Overloading***

In some circumstances, you might want to write several method in the same class that do the same job with different arguments. If we want method to return different data types such as int, float and String types.

**public** **void** println(**int** i)

**public** **void** println ( **float** f)

**public** **void** println ( String str)

The determination of type correctness is actually not as simple as described previously, for two reasons.

In addition, Java allows *overloading.* This means that there can be several methods with **the same name.**

For example, consider a class C with the following methods:

Public class c {

static int **comp**( int i, long j) // def1.

static float **comp**( long i, int j) // def 2

static int **comp** (long i, long j) // def3

This class provides three overloaded definitions of ***comp***. when there are overloaded definitions, several of them might work for a particular call. For example, suppose you have the declarations:

int x;

long y;

float z;

***In Java,*** an ***int*** (32 bits ) can be widened to a ***long (64 bits)***, and also a ***float*** (32 bits ) can be widened to a ***long (64 bits)***, Therefore a call C.comp(x, y) could go to either the first definition of ***comp*** **(since here the types match exactly)** or the third definition of comp (by widening x to a long). The second definition is not possible since it isn’t possible to widen a long to an int.

The rule used to determine which method to call when there are several choices, as in this example, is **“most specific”.** A method m1 is more specific than another method m2 if any legal call of m1 would also be a legal call of m2 if more conversations were done.

For example, the first definition of comp would be selected for the call C.comp(x,y) since it is more specific than the third definition.

**Note:**

If there is no most specific method, a compile time error occurs for example, all three definitions matches for the call ***C.comp(x,x).*** however, none of these is most specific and therefore the call is illegal .

The programmer can solve the ambiguity in case like this by making the conversation explicitly, for example **C.comp ((long) x,x)** select the second definition.

Generally, two rules apply to overloaded methods:

1. Arguments list *must* differ
2. Return types can be different.

Suppose we have the following example:

**public** **class** statistics {

**public** **float** averge2 (**int** x1, **int** x2) {

**int** sum=0;

sum=sum+x1+x2;

**float** averge= ((**float**)sum/2);

**return** averge;

}

**public** **float** averge2 (**int** x1, **int** x2, **int** x3) {

**int** sum=0;

sum=sum+x1+x2+x3;

**float** averge= ((**float**)sum/3);

**return** averge;

}

**public** **float** averge2 (**int** x1, **int** x2, **int** x3,**int** x4) {

**int** sum=0;

sum=sum+x1+x2+x3+x4;

**float** averge= ((**float**)sum/4);

**return** averge;

}

// In this method, we can use the array as an arguments for one dimensional input length

**public** **float** averge2 (**int**...nums)

// This is call in Java variable arguments

{

**int** sum=0;

**for** (**int** k: nums) OR for (int i=0; i<nums.lenght; i++)

{ sum=sum+k;}

**return** ((**float**)sum/nums.length);

}

**public** **static** **void** main (String args[])

{

**int** a[]= {100,100,100,100,100,100,200,300};

statistics avg= **new** statistics();

System.***out***.println(avg.averge2 (12, 23));

System.***out***.println(avg.averge2(12, 23,100));

System.***out***.println(avg.averge2 (12, 23,100,200));

System.***out***.println(avg.averge2(a));

}

}

***Constructor Overloading***

As with methods, constructors can be overloaded.

• Argument lists *must* differ.

• You can use the this reference at the first line of a constructor to call another constructor.

public class Employee {

private static final double BASE\_SALARY = 15000.00;

private String name;

private double salary;

private Date birthDate;

public Employee extends student(String name, double salary, Date DoB) {

**this.name** = name;

**this.salary** = salary;

**this.birthDate** = DoB;

}

public Employee (String name1, double salary) {

this(name, salary, null);

}

public Employee (String name, Date DoB) {

this(name, BASE\_SALARY, DoB);

public Employee (String name)

this (name, BASE\_SALARY);

}

// more Employee code...

}

Public static void main (String args [])

{

Employee s= new Employee(“Mehdi”);

}

***Constructing and Initializing Objects:***

Memory is allocated and default initialization occurs.

Instance variable initialization uses these steps recursively:

1. Bind constructor parameters.

2. If explicit this(), call recursively, and then skip to Step 5.

3. Call recursively the implicit or explicit super call, except for Object.

4. Execute the explicit instance variable initializers.

5. Execute the body of the current constructor.

Constructor and Initialization Examples

public class Object {

public Object() // constructor for object

}

public class Employee extends Object {

private String name;

private double salary = 15000.00;

private Date birthDate;

public Employee(String n, Date DoB) {

// implicit super();

this.name = n;

this.birthDate = DoB;

}

public Employee(String n) {

this(n, null);

}

}

public class Manager extends Employee {

private String department;

public Manager(String n, String d) {

super(n);

department = d;

}

Manager xy= new Manager (“Hello”, “Java”);

**Constructor and Initialization Examples**

The following are steps to construct new Manager (“Joe Smith”, “Sales”

0 Basic initialization

0.1 Allocate memory for the complete Manager object

0.2 Initialize all instance variables to their default values (0 or null)

1 Call constructor: Manager("Joe Smith", "Sales")

1.1 Bind constructor parameters: n="Joe Smith", d="Sales"

1.2 No explicit this() call

1.3 Call super(n) for Employee(String)

1.3.1 Bind constructor parameters: n="Joe Smith"

1.3.2 Call this(n, null) for Employee(String, Date)

1.3.2.1 Bind constructor parameters: n="Joe Smith", DoB=null

1.3.2.2 No explicit this() call

1.3.2.3 Call super() for Object()

1.3.2.3.1 No binding necessary

1.3.2.3.2 No this() call

1.3.2.3.3 No super() call (Object is the root)

1.3.2.3.4 No explicit variable initialization for Object

1.3.2.3.5 No method body to call