SCJP MATERIAL

- 1. Java Source File, Structure
- 2. class modifiers
- 3. member modifiers
- 4. interfaces

## 1. Java Source File Structure:

- class can be declared as public.
- the public class must be matched, otherwise we will get ce.
- > Et there is no public class then we can use any name for Java programs and there are no restrictions.

Class B

Class B

Class C

Class C

Eliginary

# DEMO

Caseli: If there is no public class then we can use any name

for Java program.

Olea: A.java

13. java

c. java

Durga.java

Case W: Et class B is public then name of the program should be B. java, o. w. we will get CE saying, class B is public, should be declared in a file named B. java.

Case (iii): It both B and C classes declared as public is name of the program is B. java then we will get CE saying, class C is public.

PLOT NO.56, HARSHA CHAMBERS, SAI NAGAR,NEAR BIG C MOBILES, MADHAPUR-500034, MOBILE:9505905786

# should be declared in a file named C.java.

E20:

PSVMC)

{
S.o.p("Adass main");
}

class B

{
PSVMC)

{
S.o.p("B class main");
}

class C

{
PSVMC)

{
S.o.p("C class main");
}

Class D.

{
}

java Colass

java A L java B L

OIP: A class main olp: B class main

java C el

Op: c class mais

java Del

RE: No Such Method Error : main

java Durga el

Re: No Class Det Found Error: Durga

## Conclusions:

- 1. We can compile a Java program, but we can sun Java class.
- 2. Whenever we are compiling a Java program for every class one class file will be created.
- 3. Whenever we are executing a Java class that corresponding class main (\_) method will be executed.
- 4. Et the class doesn't contain main() method then we will get BC saying, Nosuch Method Error: main.
- 5. Whenever ne are enecuting a Java class if the corresponding class file is not available then ne will get RE saying, No Class Def Found Errol.
- 6. It is highly recommended to take only one class for source file & name of the program and name of the class must be matched.

this approach is readability & maintainability The advantage of Will be improved.

ArrayList l=new ArrayList()

symbol: class Arraylist

We can resolve this problem by using

location: class Test fully qualified name.

(java. util. AL 1= new java. util. ALC)

Fully qualified name. -> The problem with neage of fully qualified name every time is it

increases length of the code of reduces readability.

Ne can solve this problem by using import statement.

import java util. AL; DEMO

y AL l=new AL(); short name

Whenever we are using impost statement ne are not required to use fully qualified name & ne can use short names directly.

There import statement acts as Best typing shortcut.

Case(i): Types of impost statements:

There are a types of impost statements.

1. Explicit class impost

impost java. util. AL;

PLOT NO.56, HARSHA CHAMBERS, SAI NAGAR, NEAR BIG C MOBILES, MADHAPUR-500034, MOBILE: 9505905786

SCJP MATERIAL

- -> It is highly recommended to use explicit class impost becox it improves readability.
- Best suitable for Hitech city where readability is important.
- 2. Implicit class import:
- Ez: import java.util.\*; implicit class
- -> It is not secommended to use impost becox it reduces readability of the code.
- -> Best suitable for Ameerpet where typing is important.

Case (ii): Which of the following import statements are meaningful:

- import java-util. \*;
- X @ impost java. util. AL. \*;
- X 3 import java. util.
- impost java. util. AL,

Caseliii): Consider the following ENACOUS!

- Ez: class MyObject extends java. mi. UniCast RemoteObject
- -> The code compiles fine eventtough we are not using impost statement) becox we used fully qualified name.

Note: - Whenever we are using fully qualified name it is not

required to write impost statement.

· Ily whenever we are weiting impost statement then it is not required to use fully qualified name and ne can use shoot names directly.

Care (iv):

En. impost java. util. \*; impost java. sql. \*; class TestDate denew Datec); --> (CF: reference to Date is ambiguous

Note: - We will get same ambiguity problem even in case of List also beeoz it is available in both utiland aut packages.

# Case(V):

-> While recolving class names compiler will always give the precedence in the following order.

- 1. Explicit class import
- 2. Classes present in Current Working Directory (CWO).
- 3. Implicit class import.

En: import java. util. Date;
import java. sql. \*;
class Test

( DEMC

Oate d=new Datec);

The code compiles fine and util package Date will be considered.

Henever we are importing a package all classes of interfaces present in that package are by default available, but not subpackage classes.

Subspackage classes.

Hence to use sub package class compulsory we should write

import statement until sub package level.

Ez: We use Pattern class in our program which impost statement we have to use:

X Dimport java. \*;

X Dimport java. \*\*;

java Legen Patter

- (3) import java util. regen. \*;

- -> The following 2 packages are not required to import below 4 interfaces present in these packages are by default every Java program.
  - java.lang package
  - default package (Current Wollaing Directory).

- compile time issue & there is no -> import statement is totally erecution lime. effect on
- -> Hence if more no. of imposts present then more will be the

language #Include and Case (17): Difference blu

# #include < statio. h>

# impost javaio-\*

- 1. In this case, all specified header files will be included at the time of compilation only.
- 2. Memory wastage is high.
- 3. Relatively performance is
- 1. Specified library classes wont be included at the compile time. and at sentime Jum will go to corresponding library class of enecute and place the result in our program. 2. Memory wastage is low.
- 3. Relatively perbormance is
- 4. Et is static impost (translation | 4. Et is dynamic impost (execution) time impost).

# 1.5 Version new features

- 1. for-each loop
- var-ong method
- co-varient return types
- Autoboaing of Autounboaing
- 6. Generics
- 8. Annotations
  - 9. static import

# 9. statie import:

- SUN people static impost improves - According to
- eld wide DEMOramming enperts (like us) usage of Static impost reduces readability and
- ) Hence if there is no specific requirement then it is not recomm-
- ended to use static impost.

  Sually we can access static members by using class name, but whenever we are writing static import then we are not required to use class names and we can alless static members

Ez: Wittout static import clais Test Ps ~ m(-) S.o.p (Math. sq.st (4)); S. o.p (Math. handom (1);

· 0 p (Math. man (10,20));

With Static import import static java. lang. Math. squt; import static java. lang. Matt. \* S.O.p (sq st (4));

PLOT NO.56, HARSHA CHAMBERS, SAI NAGAR, NEAR BIG C MOBILES, MADHAPUR-500034, MOBILE: 9505905786

SCIP MATERIAL DURGA SOFTWARE SOLUTIONS S.o.p(man(10,20)); Q: Ezplain about System. out. prindln: static PrintStream out; Static String name = java4; System. out. printly ("Helle"); Test. name. length (); It is a static It is a 12+ is a Static variable variable of class present method method of type String. claus type Print Stream present in java, larg presentin present in present in package Stainey Print Stream Test class System class class class -> As out is a static variable present in System class, whenever we are writing static impost ne can Edders out directly without class name. impost static java. lang. System. out

class Test

P S v m()

out. println("Hello");

out. println ("Hi");

}

E1: (1) import static java.lang. Byte. \*;

import static java.lang. Integer. \*;

class Test

L

P = N m(-)

(S.O. p(MAX\_VALUE); -> (E: reference to MAX\_VALUE is ambiguous)

import static j.l. Byte. MAX\_VALUE; -> 2 irrport static j. l. Integer. \*; Test static int MAX\_VALUE = 999; ---> 1 Ps v m(-) S. O. p (MAX\_VALUE); => 01p : 999

-> While resolving static members compiler will always give the precedence in the following order.

- 1. Current class static members
- 2. Explicit static import
  - 3. 2 implicit static import.
- -> If we comment line(1) then Eaphcit static import will be considered and the olp is 127, which is Byte class MAX\_VALUE.
- -> It we comment lines D&D then Integer class MAX-VALUE will be Coorsidered, which is 2147483647.

Normal import syntax:

import package name dassname; packagename.\*;

Static import syntanis

Import static paetagenane classnavie static-members; static paekagename. classname. \*;

Which of the following impost statements are valid?

import java. lang;

import java. lang. Matt. sq. st.

- Dimport java. lung. He
- X 3 import java, lang. Math. \*
- X 6 import java. lang. Matt. squt. \*
- X (F) import statte java. lang;
- X & import static java. lang. Math;
- (9) import static java. Lang. Math. squt;
- X(10) import static java lang. Matt. squf();
- import static java. lang. Math. \*\*;
- X (12) import static java. lang. Math. sq. 1. \*;
- X(13) import static java. lang. Math;

Note: - Two paelcages contain a class of interface with the same name is very ease and hence ambiguity problem is also very save in normal import.

But a classes contain a variable of method with same name is very common of hence pretionity problem is also very common in Static import.

Moleover usage of static import creates confusion of reduces
readability. Hence if there is no specific requirement then it is
never recommended to use static import.

Difference the Monnal import and static import:

- -> We can use normal import to import classes & interfaces of a
- -> Whenever we are using normal impost it is not required to use fully qualitied and we can access classes directly by using short names.
- -> We can use static import to import static members of a class.
- -> Whenever ne are using static impost ne can access static members directly without class name.

DURGA SOFTWARE SOLUTIONS
Paelcage:

1 2t is an encapsulation mechanism to group related classes & interfaces into a single module.

Ez D: Au classes & interfaces which are required for database Operations are grouped into a separate package, which is nothing but sal paekage.

ED: All classes & interfaces which are required for File Ilo operations are grouped into a separate package, which is nothing but 10 package.

The main advantages of package statement are,

1. We can resolve naming conflicts.

2. Et improves maintainability of the application.

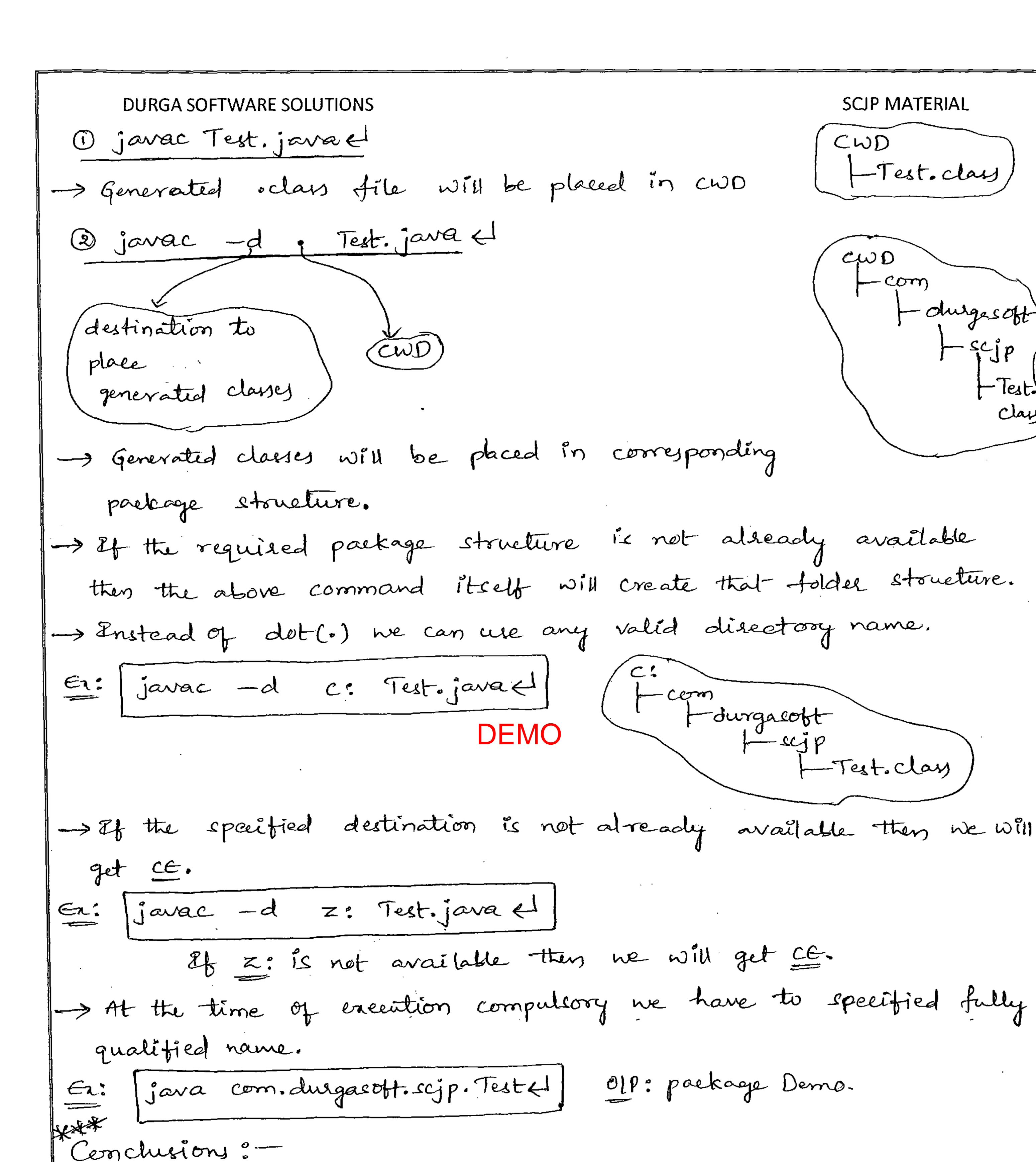
3. Et improves modularity of the application.

4. It provides seecheit. EMO

There is one universally accepted naming convention for packages i.e., to use internet domain in reverse.

> com. icicibank. loan. housingloan. Account client's internet classname domain name in reverse

pækage com. durgasott. scjp; public class Test



1. In any Java program, there should be atmost one package statement.

Er: paekag

package pack2;

class A

CE: class, înterface or enum expected)

2. In any Java program, first non-comment statement should be package statement (if it is available).

Cai- impost java.util. AL;

package pack 1;
public class A

(cc : class, interface of enum expected)

The following is the valid Java File Stoneture.

Any number — parkage statement;

Any number — parkages;

Any number — parkages | enrum

The order is important

Note: - An empty source file is a valid Java program.

-> The following are valid Java programs.

Test. java

package pack1;

import java. util. \*;

Test. java

Test. java

paeloage pækt j import java.util-\*;

Test. java

Class Test

{
Test. java

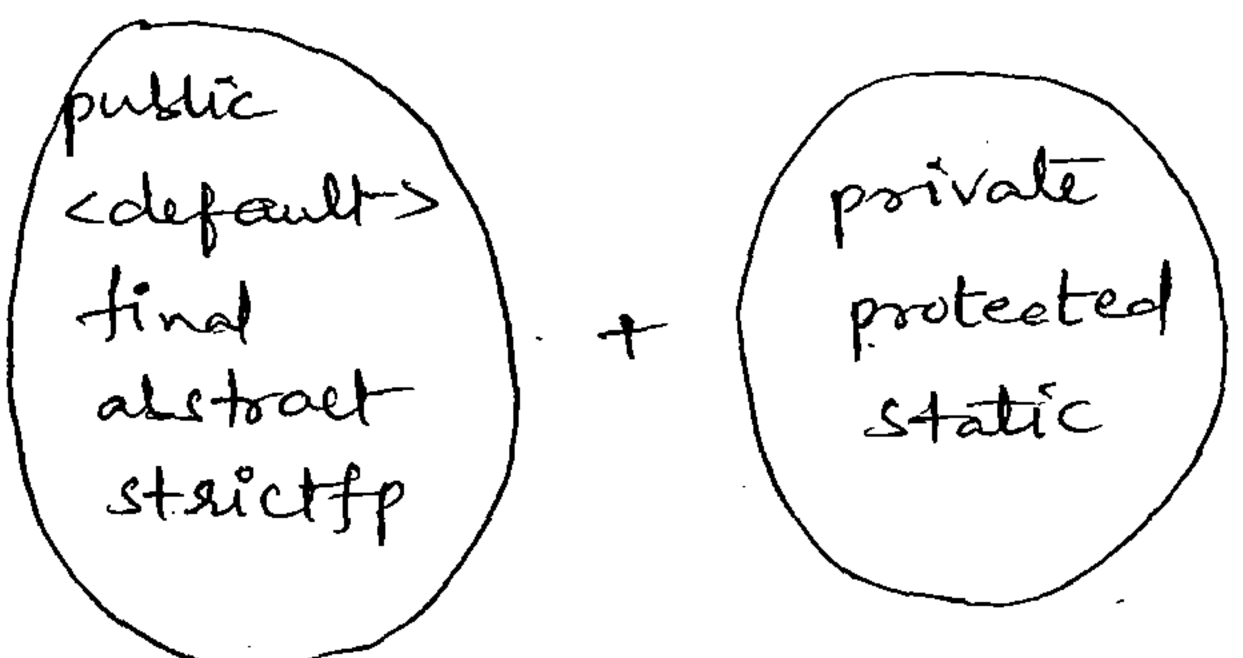
SCJP MATERIAL

- 2. Class modifiers:
- -> whenever we are writing one own classes we have to provide about some information, one class to the Jum.
- -> This information including
  - 1. Whether this class can be accessible from anywhere or not
  - 2. Whether child class creation is possible or not.
  - 3. Whether instantiation is possible or not
- -> we can provide this information by declaring with appropriate modifiers.
- -> The only applicable modifiers for top level classes are

default>
-final
abstract
Strictfp

## DEMO

-> But for inner classes applicable involitiers are



Access specifiers ve modifiers.

- -> private, public, adefaults & protected are considered as access specifiers and except this all remaining are considered as a access modifiers.
- -> But their terminology is applicable only for old languages like c, c++ and so on.

SCJP MATERIAL

-> But in Java there is no such type of terminology. All are considered as modifiers only.

Ez: private class A

(ce: modifies private not allowed here.)

public classes?

-> Et a class declared as public then ne can access that class from anywhere either within of outside of package.

paele 1 A. chuy

Ez: paekage pack1;

public class A

public void m1()

public void mac)

{
S.o.p ("A class method");
}

javae - d. A. javael DEMO

paetage paets;
import paets. A;
class B

1 Ps vm(-)
1 A a=new Aes;
a.m.(-);

javac -d. B.javacl java paelez. B Ll

OLP: A class method

Jet class A is not public then while compiling B class we will get ce saying, packet. A is not public in packet;

cannot be accessed from outside package

default classes:

The current package i.e., from outside package we can't access.

Theree default access is also known as package level access.

final:

I final is the modifier applicable for classes, methods and variables.

final method:

- -> Whatever parent has by default available to the child through inheritance.
- -> If the child is not satisfied with Parent implementation then child is allowed to override that method based on its requirement.
- -> Et the Parent class method declared as final then child is not allowed to override that method i.e., we can't override final methods.

En:- class P

public void property() DEMO

{
S.o.p (" cash+land+gold");
}

public final void marry()

{
S.o.p (" Subbalakshmi");
}

class c entends P 1 public void marryes 4 S-o-p("3sha/9tala/4me");

cc: marryer in c connot overridden override marryer in P; overridden method is final

final class:

-> If a class declared as final then we can't create child class i.e., we can't entend the fraily.

Ez: final class P

class centends P

(CC: cannot inheait from final P

Note: - Every method present inside final class is always final

whether we are declaring or not.

But every variable present inside final class need not be

- The main advantage of final keyword is we can achieve Security as no one is allowed to change or extend our frality
  - But the main disadvantage of tinal keyword is we are missing Key benefits of COPS: inheritance (by final classes), polymorphism
  - Cty final methods).

    There is no specific requirement then it is never recommended. to use final keyword.

# abstraet meditier:

applicable only for methods & classes, but -> abstract modifier not for variables. abstract method:

- -> Eventsough we don't know about implementation declare a method with abstract modifier i.e., abstract method has only declaration but not implementation.
- -> Hence abstract method declaration should compulsory ends with semicolon.
- En:- public abstract void m1(); Xpublic abstract void m1C) d}
- implementation for Parent -> Child dans is responsible to provide class abstract methods.
  - abstract class Vechicle public abstract int get NoOfWheels();

class Bus extends Veetricle

2

public int get NoOfWheels()

d return 7;

class Auto extends Vechicle

d public int get No Of Wheels ()

d return 3;

-> The main advantage of placing abstract method in the parent class is we can provide guidelines to the child classes such that which method compulsory child has to implement.

that which method compulsory child has to implement.

\*\*

\*\*

\* abstract method never talks about implementation. If any method talks about implementation then that method forms illegal combination with abstract modifies.

-> Hence the following are various illegal combinations of modifier

for methods.

abetraet Stemo

native

strict-fp

Er: public abstract final void m1();

> CC: illegal combination of modifiers: abstract and final.

## abstract class:

of class we have to declare with abstract modifier i.e., for abstract classes instantiation is not possible.

En: abstract class Test

Test t=new Test();

CC: Test is abstract; cannot be instantiated

# abstract class vs abstract method:

1. If a class contains atteast one abstract method then implementation is not complete. Hence we are not allowed to create object. Due to they we should declare class as abstract i.e., if a class contains atteast one abstract method then compulsory we Should declare class as abstract, o.w. we will get CE.

2. Eventhough class doesn't contain any abstract methods still we can declare class as abstract if we don't want instantiation for that class. i.e., abstract class can contain o(zero) no. of abstract methods.

Er.OHttpServlot class is abstract class, but it doesn't contain any abstract methods.

En: 1 Every Adapter class an abstract, but it doesn't contain any abstract methods.

- -> For abstract methods we should override in child class to provide implementation, but for final methods we can't override. Hence
- final abstract combination is illegal for methods.

  To abstract classes we should create child class to provide proper implementation, but for final classes we can't create child class. Hence abstract final combination is illegal for classes.
- The can't declare abstract method inside final class, but he can declare final mettod încide abstract class.

En: final class Test

PLOT NO.56, HARSHA CHAMBERS, SAI NAGAR, NEAR BIG C MOBILES, MADHAPUR-500034, MOBILE:9505905786

for variables.

# strictsp method:

- -> Usually the result of floating point arithmetic is valied from platiform to platiform.
- -> Et a method declared as strictfp all floating point calculations in that method has to follow IEEE 754 standard so that we will get platform independent results.

> Et a class declared as strictfp then every concrete method
in that class has to follow IEEE 754 Standard so that we will
get plat-form independent results.

\*\*\*
Strictfp Vs abstract:

- -> strictfp method talks about implementation where as abstract method never talks about implementation.
  - Hence abstract strictép combination is illegal for methods.
- -> But we can déclare abstract class as strictfp i.e., abstract Hrictfp combination is legal for classes, but illegal for methods.
- Ez: jabstraet strictsp class Test Xabstraet strictsp void m1();

CE: illegal combination of modifiers.
abstract & strictsp

# Bronember modifiers.

# 1. public members

- 1) -> 21, a member declared as public then we can access that member
- () -> But the corresponding class should be visible i.e., before checking
  - member visibility we have to check class visibility. If both class 4 members are public then only we can access that from outside package.

Er: parkage park1; 

class A

L public void m1()

S.o.p ("A class method");

y

javac -d . A.java

paelcage paelcz;
import paelc. A

claus B

l Ps v m(-)

L A a=new Ac);
ya. m1c);
ya. m1c);

ya. m2c);

In the above enample, eventtiough mosts method is public we can't access from outside package becox the corresponding class A is not public i.e., if both method and class are public thes only we can access that method from outside package.

# 2 default members:

- If a member declared as default then we can access that member within the current package anywhere i.e., from outside package we can't access. DEMO
- -> Hence default access le also known as prekage level access.

# 3. private members:

- -> If a member declared as private then we can access that member only within the current class i.e., from outside the class we can't access.
- abstract method should be visible in the child classes to provide implementation where as private methods are not visible to the child classes.

\*\* Hence private abstract combination is illegal for methody.

4. protected members:

> Et a member declared as protected then we can accent that
member anywhere within current package, but only in child classes
from outside package.

[protected = Kdefault > + kids]

```
We can access protected members within the current package anywhere
either by using parent reference or child reference.

But outside pækræ ne can access protected members only by
   using child reference & we can't use parent reference to access
      protected members from outside package.
                                        package pack2;
    En: package pack 1"
                                         impost packs. A;
     public class A
                                          class C extends A
          protected void m1()
                                            1 5 v m (-)
           S.o.p ("misunderstood method");
A a = new Ae);
        class B extends A
                                               a.m1();_
                                               cc=new CC);
           P s v m(_)
                                               C.m1();
            A aznew Ac);
                                               A as= new C(1);
             a.m1();
                                               at. m10);
                                  DEMO
             B b znew BC);
             b.m4();
                                             ce: m1c, has proteeted access)
             A at = new BL);
                                                  in packs. A
             a4.m1();
        class Dentends C
            s v m (_)
                                    A alznew DC);
             A aznew All;
                                     a1.m1();__
             a.m1();___
                                     Cc1=new Oc);
             Cc=new Cc1;
                                     C1.m1();
A 92=new (1);
a2.m1();
              C. m1();-
              Delznew Dai;
d.m.t.c.);
```

-> We can access protected members from outside paeleage only child classes and we should use that child class reference only. class me should reference and to access from D class we should use D class Note: Object class contains à protected methods accessing these methods we have to finalize() methods. While talee special care. Summary of public, edefault, proteeted and private modefiers: public protected Cdefault> private Visibility 1. Within the same clay 2. From child class of same package 3. From non-child class of same paelcage 4. From child class [we should me corresponding of outside pækage ehild class reference only 5. From non-child clan of outside paekage restricted modifier is private and the most accessible -> The most modifier is public. private ci défault « protected a public

-> Recommended modifier for variable is private where as for methods is public.

- DURGA SOFTWARE SOLUTIONS

  \*final valiable:

  1. final instance variable:

  -> Et the value of a variable is varied from object to object such type of variables are called instance variables.

  -> For every object a separate copy of instance variable will be

  - -> for the instance variables, we are not required to perform initialization explicitly, JVM will provide default value.

Test t=new Test(); y S.o.p(t.a); => off: 0

Det the instance variable declared as final then compulsory me have to perform initialization explicitly M. Ghether we are using our not, o.w. ne will get ce.

Eni class Test final int n; (ce: variable a might not have been initialized)

-> For final instance variables, compulsory ne have to perform initialization before constructor completion. i.e., the following are various possible places to perform initialization for final instance

2. Inside instance block: 1. At the time of declaration:

Ex: class Test final int a; 3. Inside constructor:

Gi! class Test

Linal int a;

Test()

L

2=10;

-> These are the only places to perform initialization to instance variables.

-> If we perform initialization anywhere else we will get ce.

Exi class Test

{
 tind int as
 public void m1()
 t
 variable a value to find
 variable a

2. final static variable:

→ If the value of a variable iDENTO varied from object to object then it is never recommended to declare that variable as instance variable. We have to declare such type of variables at class level by using static modifier.

-> In case of instance variable, for every object a separate copy will be created, but in case of static variables a single copy will be created at class devel & shared by every object of that class.

-> for the static variables, we are not required to perform initialization explicitly & JVM will provide default value.

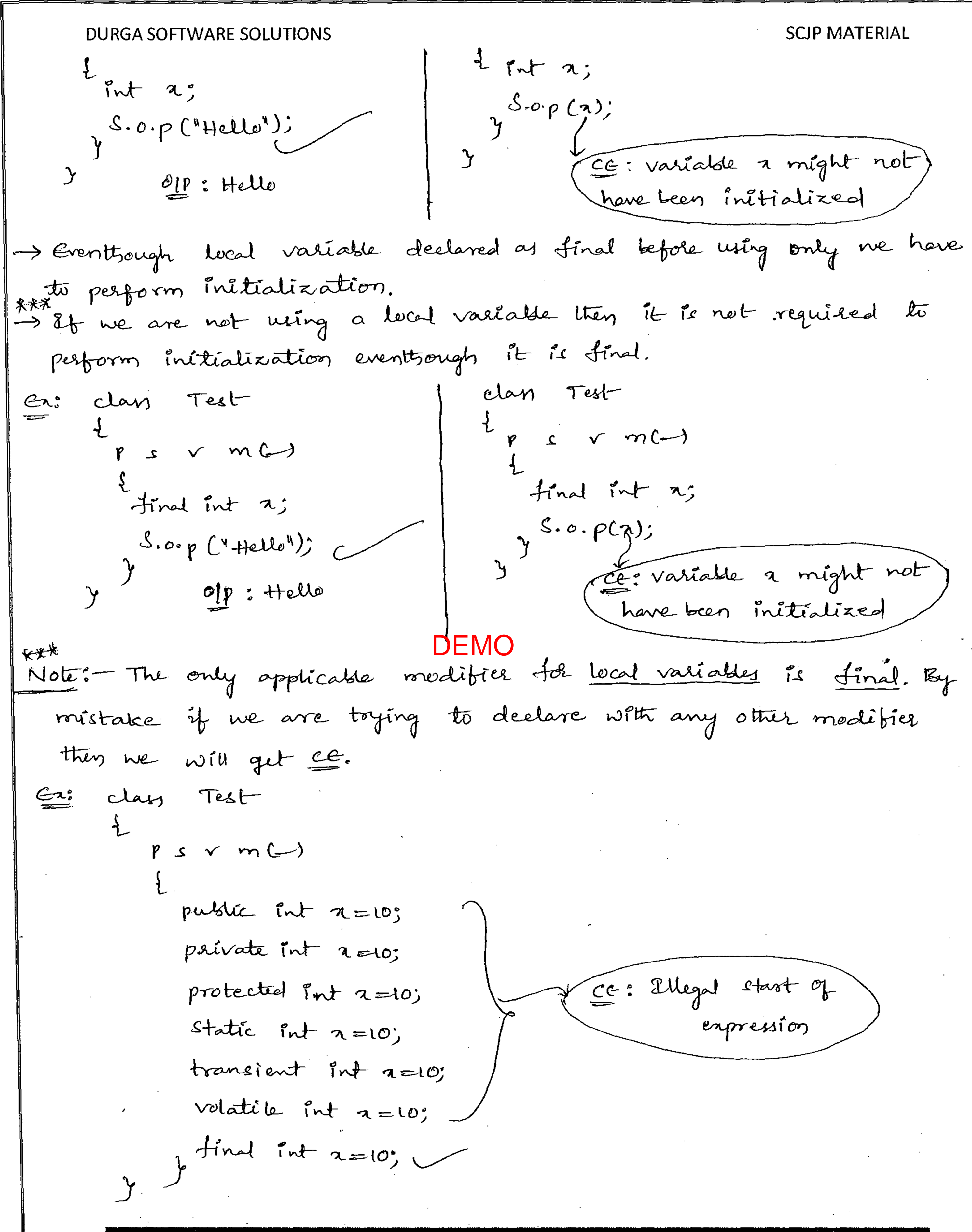
Ex: class Test

Static double d;

Psvm()

S.o.p(d); > olp: 0.0

-> It we declare static valiable as final then compulsory ne should perform initialization explicitly, o.w. we will get CE.



```
Note: - It we are not declaring any modifier then it is by default
   edefault > modifier, but this rule is applicable only for instance
    à static variable but not for beal variables.
Formal Parameters:
 -> Formal parameters of a method simply acts as local variables
   of that method.
 -> If the formal parameter declared as final then within the method
    we can't change it's value.
                       > Actual parameters
                                   9 Formal parameters
                                 connet assign a value to
                               the final variable
O Evrelusions:
1) -> For instance of statie valiables JVM will always provide default
```

Values 4 ne one not required to perform initialization explicitly.

O But if the instance of static variables declared as final then Jum worit provide default values compulsory ne have to perform

initialization explicitly.

— Rut for local variables Jum won't provide default values compulsory we should perform initialization explicitly before using that variable. This rule is same whether local variable is final or not.

# Static modifier:

- -> static is the modifier applicable only for variables & methods but not for classes.
- -> we can't declare top level clan as static, but we can declare inner clan as static (Static Mested classes).
- -> En cure of instance variable, for every object a separate copy will be created, but in case of static variable a single copy will be created at class level of shared by every object of that class.

Eas class Test

int 7=10;

Static int y=20;

P s v m(-)

Test ty=new Testcy;

th. 7=888;

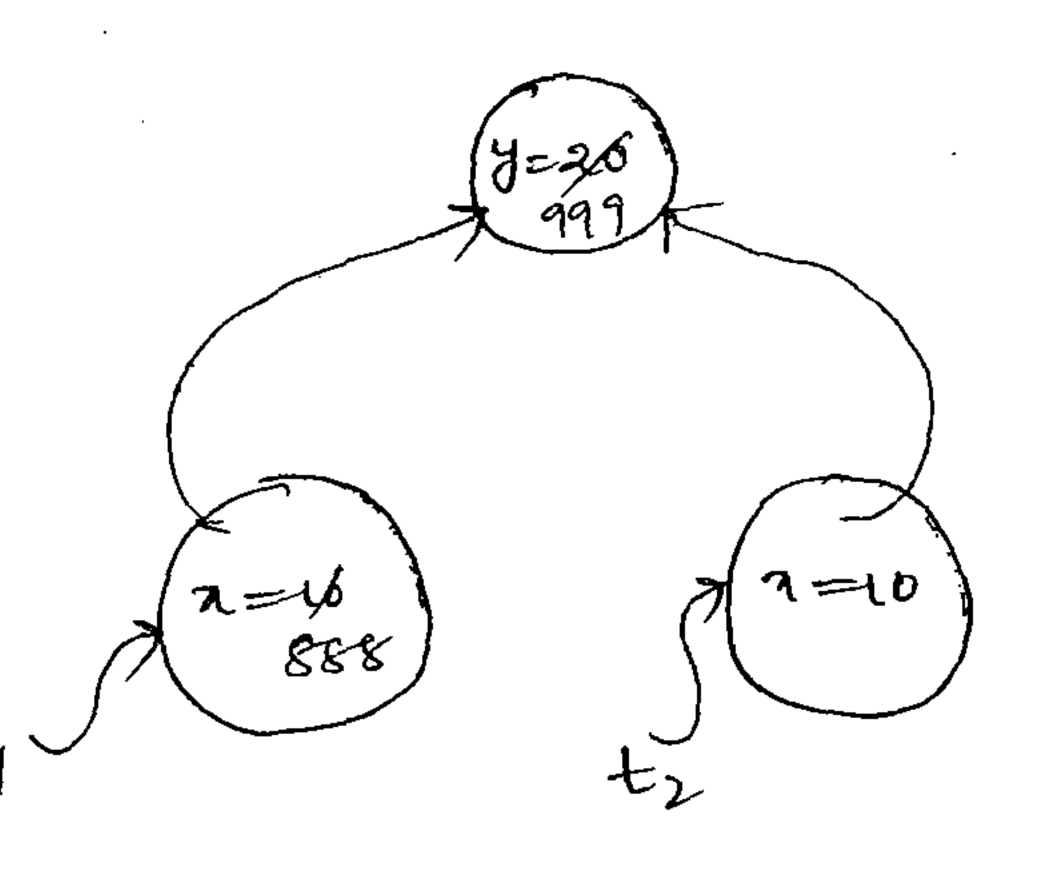
th. y=999;

Test ty=new Test();

Test to = 999;

Test to = new Test(); DEMQ

S.o.p (t2.2+4...4t2.y);



Ne can access static members directly from both instance of static areas, but we can't access instance members directly from static area.

But we can access instance members directly from instance alea. Q: Consider the following declarations.

I. int a=10;

II. Static înt a=10;

M. public void m1()

L. S.-o.p(x);

IR. public static void m1()

d S.o.p(n);

SCIP MATERIAL

=> Within a class which of the following declarations we can take simultaneously.

ce: non-static variable & cannot TRI be referenced from static content XB) I & W (1) II of III

(D) II 4 IV CE: 7 is already defined in Test

CE: mall) is already defined in Test

but instance 4 local variables or stalic f local variable can have

-> For static methods compulsory implementation should be for alstract methods implementation should not le available.

Hence abstract static combination is illegal for methods.

- -> Overloading concept i's applicable for static methods including main (-)
- mettod also.

  But JVM is always call Staing[] argument mettod only.
- -> The other overloaded methods we have to call emplicitly then it will be enecuted just like normal method call.

ps v main (String [] args) S.O.p (\* Stong []4); ps v main (int [] angs) S.o.p ("int []");

y
olp: Staing []

PLOT NO.56, HARSHA CHAMBERS, SAI NAGAR, NEAR BIG C MOBILES, MADHAPUR-500034, MOBILE:9505905786

## Case(ii):

- -> Enheritance concept is applicable for static methods including main () method.
- -> Hence while executing child class if child class doesn't contain main () method then parent class main () method will be executed.

javac P. java &

P. class C. class

java P &

olp: parent main

java C &

olp: parent main

Case(iii):

E2: class P

IP S V main (String EJ av DEMO

String E J av DEMO

String E J av DEMO

Las C entends P

IP S V main (String E J avgs)

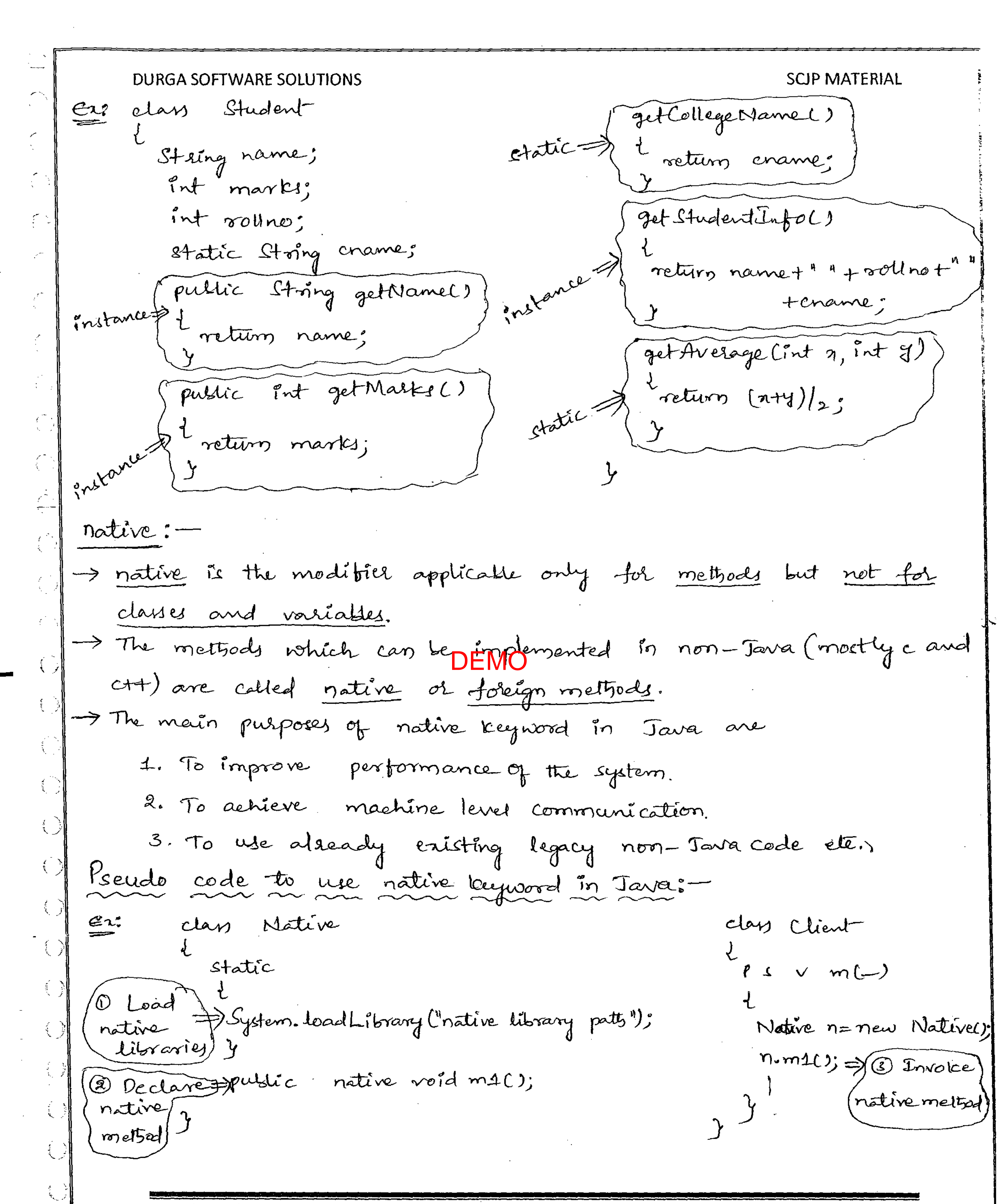
The Sop ("child main");

javac P. java et P. clan C. clar

java P & olp: parent main
java C & olp: Child main

-> It seems overriding concept applicable for static methods, but it's not overriding and it is method hiding.

Note: - Enside a method, if we are using any instance variable compulsory we should declare that method as instance method. Inside a method, if we are not using any instance variable then we should declare that method as static whether we are using static variables of not.



SCIP MATERIAL

- For native methods implementation is already abailable 4 hence we are not responsible to provide implementation. Due to this native method declaration should ends with semicolon (;).
- En public native void m1();

X public native void m1(){} Ce: native methods cannot abstract ve native:

I for native methods implementation is already available where as abstract methods implementation should not be available.

Hence abstract native combination is illegal for methods.

# native ve strictfp:

- -> we can't declare native method as strictfp becox there is no quarantee that native languages follow IEEE 754 standard.

  Hence native strictfp combination is "Negal for methods.
- For native methods the following concepts are applicable.

2. Overloading 3. Overriding

The main advantage of native keyword is performance will be improved, but the main disadvantage of native keyword is it breaks platform independent nature of Java.

# Synchronized Regwood &

- -> synchronized modifier applicable only for mettods 4 blocks, but not for classes & variables.
- -> It multiple threads operating simultaneously on same Java object then there may be a chance of data inconsistency problems.
- To overcome this problem we should go for synchronized.
- -> Et a method or block declared as synchronized they at a lime only one thread is allowed to operate on given method or block on the given object.

PLOT NO.56, HARSHA CHAMBERS, SAI NAGAR,NEAR BIG C MOBILES, MADHAPUR-500034, MOBILE:9505905786

- So that we can resolve data in consistency problems.
- The main advantage of synchronized keyword is we can overcome data inconsistency problems.
  - -> But the main disadvantage is it increases waiting time of threads and creates performance problems.
  - -> Hence if there is no specific requirement then it is never recommended to use synchronized keyword.
  - => synchronized method should compulsory contain implementation where as abstract mettod should not contain implementation.

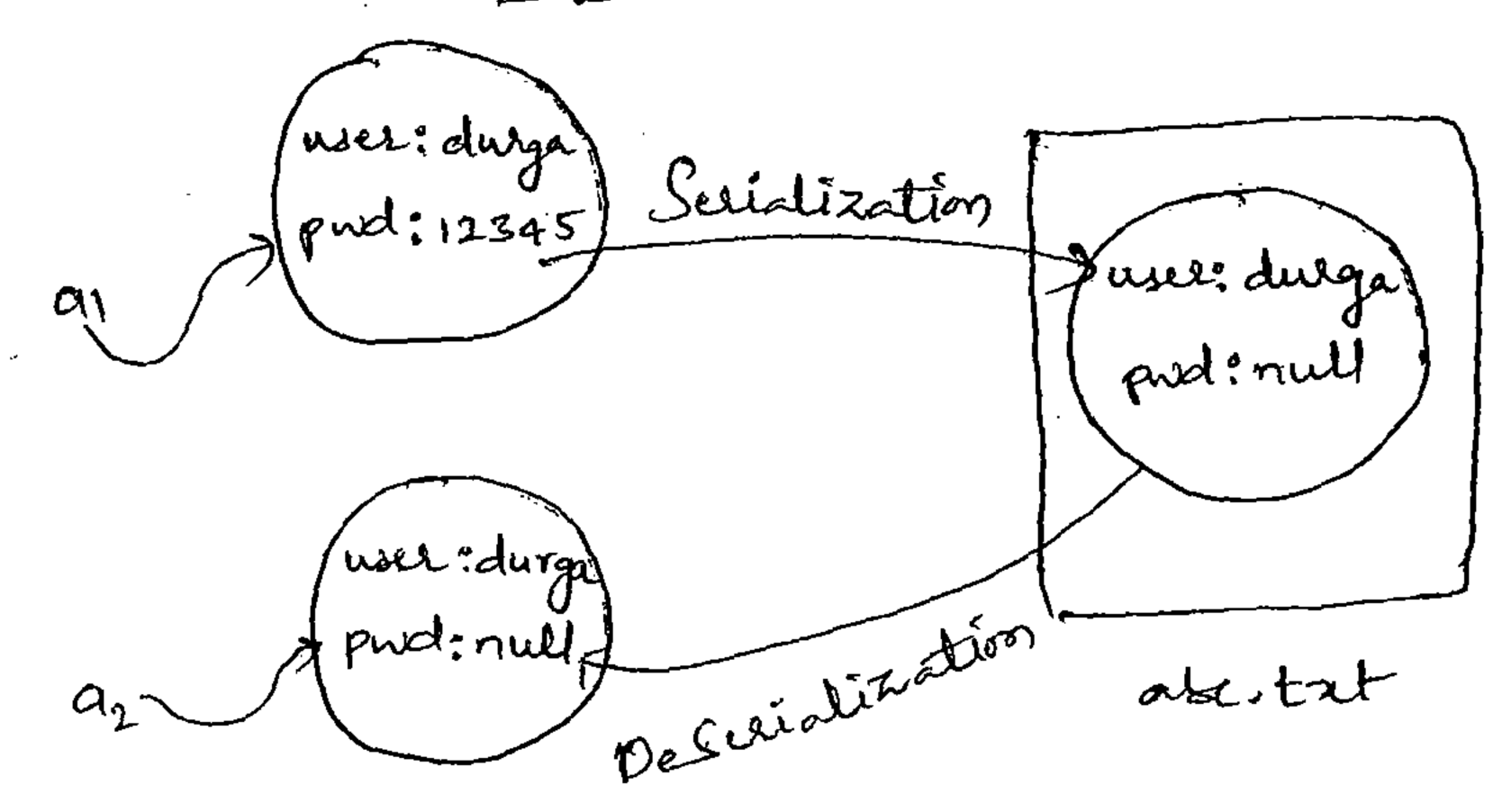
Hence abstract synchronized combination is illegal for methods.

transient Keywood 6

- > transient modifier applicable only for variables, but not for
- methods & classes.

  We can use transient keyword in Serialization.

  While performing Serialization we don't to save the value of a particular variable to meet seccurity constraints, such type of variables ne have to declare with transient keyword.
  - Jum ignosses original value of transient Serialization save default value to the file.



volatile modifier: « applicable

- -> volatile modifier only for variables but not for methods of classes.
- The the value of a variable keep on changing by multiple threads then there may be a chance of data income istency problems.
- -> To overcome this problem ne should go for volatile modifier.
- -> Et a variable declared as volatile then for every thread a separate copy will be created all intermediate modifications performed by that thread will takes place in the local copy. So that there is no effect on remaining threads.
- The main advantage of volatile keyword is we can overcome data inconsistency problems, but creating & maintaining a separate copy for every thread increases complexity & creates performance problems.
- -> Hence volatile keyword is almost outdated 4 not recommended to use.
- -> volatile variable means its value never changes.
- Hence volatile final combination is illegal for variables.

Conclusions:

- The only applicable modifier for local variables is final.
- The modifiers which are applicable for constructors are public, private protected and edefaults.
- -> The modifiers which are applicable for inner classes but not for outer classes are private, protected and static.
- -> The modifiers which are applicable for classes but not for intertaces are final.
- -, The modifiers which are applicable for classes but not for enem over final and abstract. only
- The modifiers which are applicable for methods native.
- The modifiers which are applicable only for variables transient & volatile.

IAL				<del></del>	<u></u>	<u> </u>	<del></del>	<del></del>	<del></del>		- <del> </del>
MATER	·										2) Itales
SCJP											-Jushimes
											dftors+5
											airton
											pazmonized 2
SOFTWARE SOLUTIONS									7.7		5that2
			X				DEMO				-Josef 220
		X		X	X	•					pont
							, , ,				pooled
											morred
		-									Cdy cant
											Jushig
URGA	( 100 / July	YOUNG.	Mes	nung	Outer			(000)	2 mg	Solution .	without
DI	Cash St. 1	mont mon		Conofortui		Mang 1	Coldonsor	poupu	pstop		

## 4. interfaces :

- 1. Entroduction
- 2. interface declaration à implementation
- 3. extends vs implemente
- 4. interface methods
- 5. înterface variables
- 6. interface naming conflicts
  - 1. Mettod naming conflicts
  - 2. variable naming conflicts
- 7. Marker interface
- 8. Adapter classes
- 9. interface ve abstract class ve concrete class
- 10. Differences ten interface à abstract class.

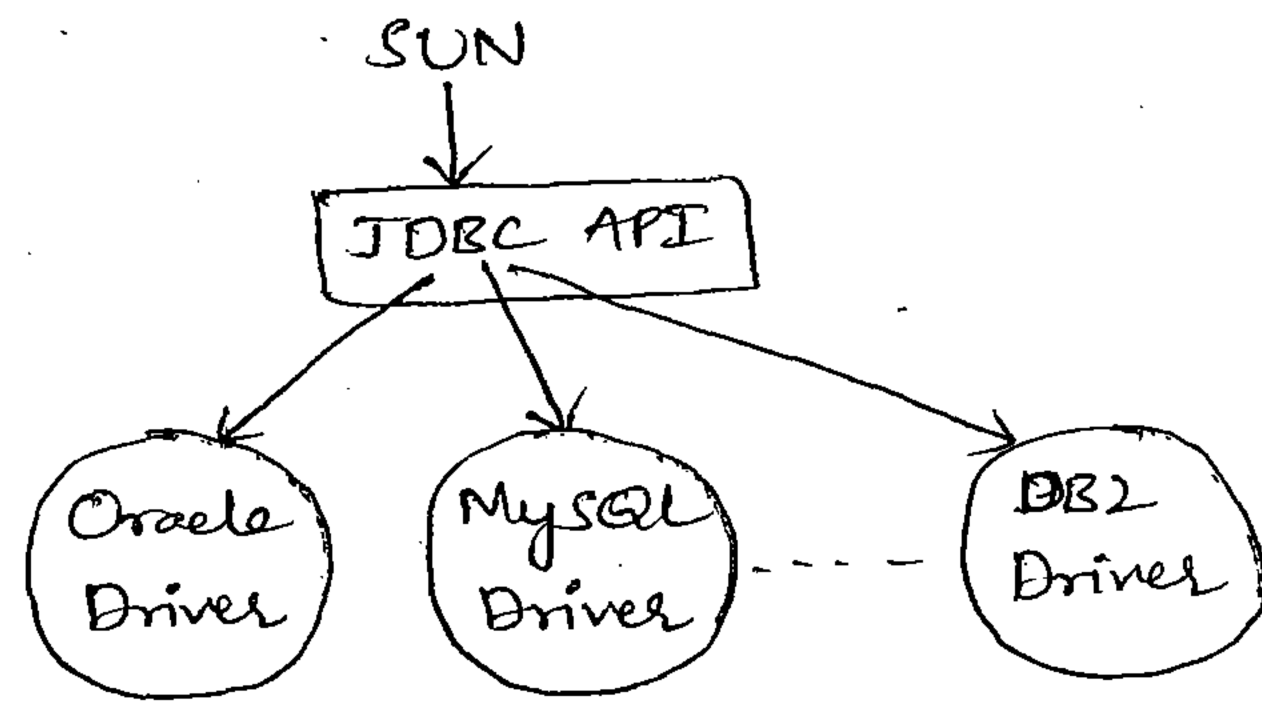
### 1. Introduction:

Defroi: Any service require DEMO specification is considered as an interface.

Ex 1): JBBC API acts as requirement specification to develop database.

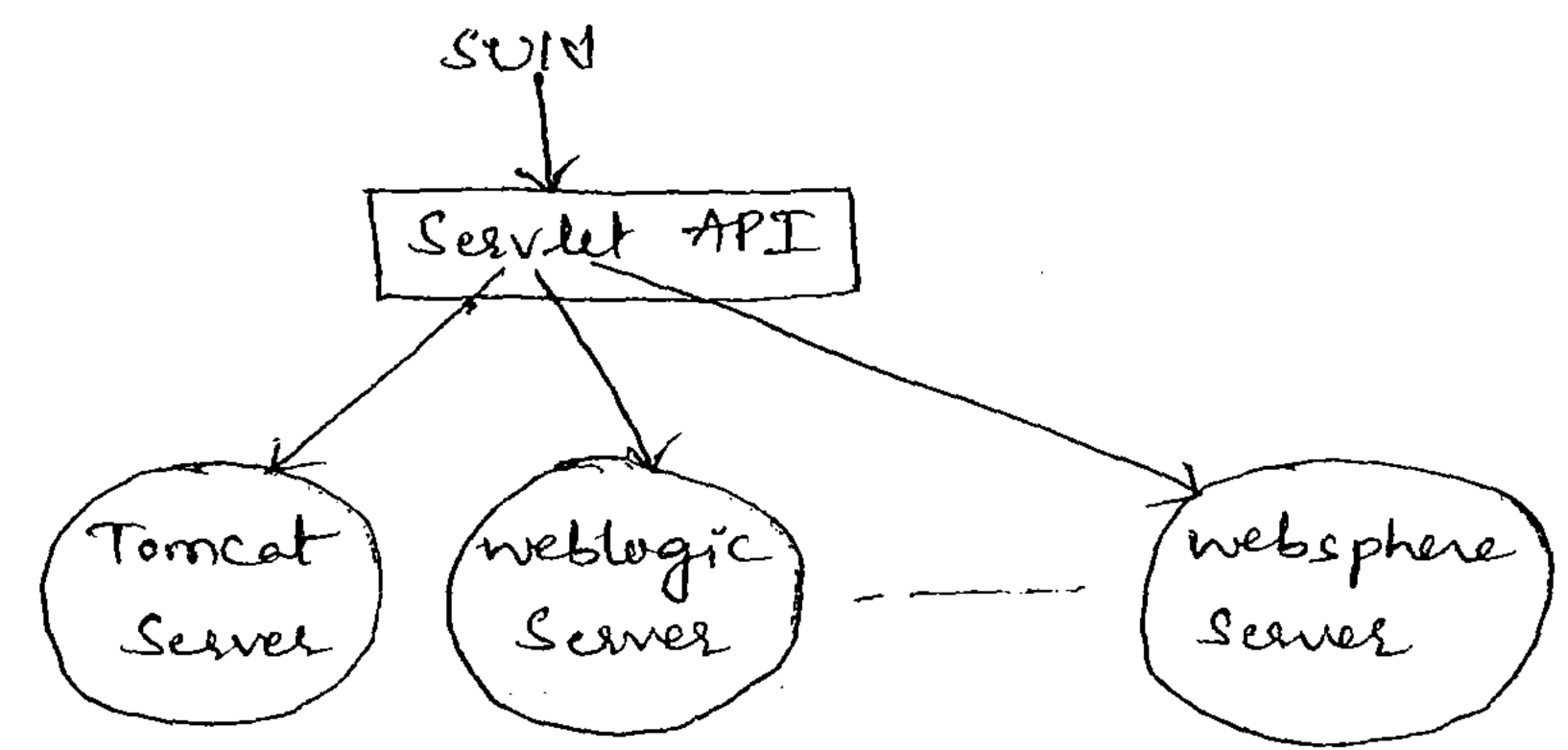
Driver.

Database rendor is responsible to implement this specification.



ExDr. Searlet API acts as requirement exceptication to develop webserver.

webserver vendor is responsible to provide implementation.



From the client point of view, interface defines the set of services what n'is enpecting.

From the service provider point of view, interface defines the set of services what he is oftening.

Henre Enterface acts as contract blu client & service provider. En: From the customer pointer of view ATM GUI Screen represents the set of services what he is expecting.

At the same time the GUZ screen represents the set of services what bank people are

contract blu customer & bank. GUA Screen acts as Opp'E: Enside interface every method is abstract. Hence interface
is also considered as 100% pure abstract class.

Summary Def's:-

) -> Any surice requirement specification (SRS)

Any contract ble client & service provider

100% pule abstract class is nothing but interface.

- 2. interface declaration and implementation:
- 1. Whenever we are implementing an interface for each & every mettod of that interface we should provide implementation, o.w. we have to declare the class as abstract.

SCJP MATERIAL

En this case, child class is responsible to provide implementation.

2. Whenever we are implementing interface methods compulsory we should declare that method as public, o.w. we will get ce.

Er: interface Interf

void m1();

void m2();

y

alstoaet class Sewice Provider implements Enterf

public void m1()

class Subservice Provider implements Service Provider

[public] void m2()

3. extends Vs implements: DEMO

-> A class can extend only one class at a time where as an interface can extend any no. of interfaces simultaneously.

En: interface A interface B

interface Centends A, B

-> A class can implement any no. Interfaces simultaneously.

-> Aclass can entend another class and can implement any no. of interfaces simultaneously.

Q: Which of the following is true?

- D. A class can extend any no. of classes at a time. X
  - 2). An interface can extend only one interface at a time. X
  - 3. An Interface can implement any no. of interfaces at a time. X

SCJP MATERIAL

XD. A class can implement only one interface at a time.

XO. A class can extend another class or can implement an interface but not both simultaneously.

6. None of the above.

Q: Consider the following expression.

1. X entends y

For which of the following possibilities the above enpression is valid?

X @ Both x and Y should be classes

X @ Both x and Y should be interfaces

Both X and Y should be either classes or interfaces

(9) No restaictions.

1 X extends Y, Z

X, Y, Z should be intertaces

(4) X'entends Y'implements Z

x and y --- classes

Z - interface

3) X implements Y, Z

Y, Z -> Entertaces

3 X implements Y entends Z

CE, becer we have to take entends first followed by implements.

4. interface methods:

-> Every interface method is always public & abstract whether we are declaring or not.

Ez: interface Entert

-> public: To make this method available to every implementation class.

-> abstract: Englementation class is responsible to implement this method.

SCJP MATERIAL

Hence the following method declarations are equal inside înterface.

En: posid m1();

public void m4();

abstract void m4();

public abstract void m4();

every interface method is always public of abstract whether we are declaring or not, hence we can't declare interface rorettods with the following modèfiers.

Q: Which of the following method declarations are valid inside Interface?

X (1). public void m1() {}

X@ private void m1();

X3. proteeted void m1();

X (4). static void m1();

X 5. public abstract native void m1();

(6). abstract public void m1();

# 5. Interface variables:

- -> An interface can contain variables.
- is to define requirement -> The main purpose of interface variables
- Every interface variable is always etter we are declaring or not.

En: interface Interf

-> public: To make this valiable available to every implementation class.

> static: Wilhout existing object also, implementation class has to access this valiable.

-> final: Emplementation class can access this variable but can't modify becox it is common variable for several implementation classes.

-> Hence the following variable declarations inside interface are equal.

public int n=10;

Static int n=10;

DEMO

final int n=10;

public static int n=10;

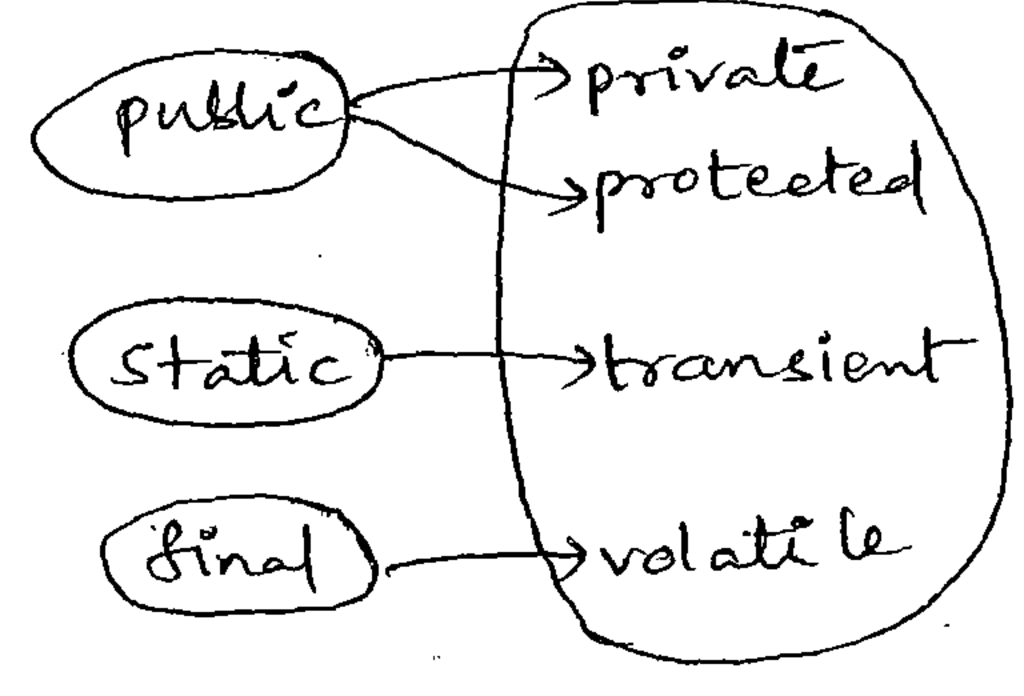
public static int n=10;

Static final int n=10;

public static final int n=10;

public static final int n=10;

-> As every interface variable is always public static final, we can't declare with the following modifiers.



SCJP MATERIAL

For the interface variables compulsory we should perform initialization at the time of declaration only, o.w. we will get ce.

Ez: interface Entert

d
int z; -> (CE: = enpected)

-> we can access interface variables inside implementation class but we can't modity.

En: interface Enterf

en:

int n=10;

y

class Test implements Interf | class Test implements Entert

t p s v m ()

t 2-999.

S. 0. p(2);

DEMO

y S.o.p (a); => OLP: 999

ce: cannot assign a value to final variable a

Q: Which of the following variable declarations are valid?

XO. inta;

X 2. private int 2=10;

X 3. protected int 200

X A. volatile înt =10;

X 3. transient int n=10;

Dublic static int 2=10;

# 6. interface natning conflicts:

\*I Method Naming Conflicts:

Care (i): If two interfaces contain a method with same signature and same return type then in the implementation class one method implementation is enough.

En: interface heft interface Right

public void m1();

public void m1();

}

class Test implements Lett, Right

2 public void M1()

1

Case (ii): If two interfaces contain a method with same name DEMO but with different arguments then in the implementation class we have to provide implementation for both methods and these methods acts as overloaded methods.

En: interface heft

[public void m1();

public void m1();

y

class Test implements hebt, Right.

h

public void m1()

aded f j

overloaded { }

overloaded { }

public void m1(inti)

d }

case(iii): It two interfaces contain a method with same signature but different return types then it is impossible to implement both interfaces simultaneously.

Ex: interface Left linterface Right public void m1();

-> we can't waite any Java class which implement both interfaces
simultaneously.

Q: 2s a Java class can implement any no. of interfaces

Simultaneously?

Ans: Yes, except if two interfaces contain a method with same signature but with different return types.

2. Interface variable naming conflicts:

Casei: Et two interfaces DEMOontain a valiable with same name of there may be a chance of variable naming conflict, but we can recolve by using interface names.

En: interface hebt interface Right

int n=888;

int n=999;

class Test implements Lett, Right

P c v m C)

S. o. p(n);  $\rightarrow (CE: reference to n is ambiguous)$ S. o. p(Lebt.n);  $\rightarrow olp: 888$ S. o. p(Right.n);  $\rightarrow olp: 999$  8. Adapter classes.

-> An Adapter class is a simple Tava class that implements an interface with only empty implementations.

-> Et ne implement an interface disectly compulsory we should provide implementation for each & every method of that interface. Whether we are interested or not.

En: class Test implements X

m3() d = w lines m4() d m2() d m4() d m4() d m4() d

The problem in this approach is it increases length of the code and reduces readability, it increases complexity of the programming.

But ne can resolve this problem by using Adapter class.

Then we have to provide implementation only for required methods, but not for total methods of interface.

class Test entends AdapterX Class Demo entends AdapterX m3()

-> The advantage of this approach is length of the code will be reduced 4 readability will be improved.

Eas we can devolop a servlet either by implementing Scarlet Interface or by eatending Generic Sexutet.

Et ne l'opplement Scevlet intertace directly then compalsory we should provide Emplementation for all 5 mettods of Searlet interface Whelter

y Sewlet (2) Generic Scevlet (AC) >/30 > HttpServlet (Ae)

Mail Sending Seerlet (cc)

it is required or not. It increases length of the code of reduces readability.

Enstead of implementing Sexult interface discetly it extend Generic Seevlet then we have to provide implementation only for required mettod servicec) and we are not responsible to implement all Seevlet interface methods.

Hence more or les Generic Servlet acts as Adapter class for Servet interface.

7. Marker interfall.

-> An interface which doesn't contain any methods and by implementing that interface if our objects will get some ability such type of interfaces are Called Marker interfaces.

-> Mariced interfaces are also called Ability (or) Tagged interfaces.

RandomAccess Single Thred Model of

Au these intertaces are marked for some ability.

PLOT NO.56, HARSHA CHAMBERS, SAI NAGAR, NEAR BIG C MOBILES, MADHAPUR-500034, MOBILE: 9505905786

- En @: By implementing Serializable interface our objects can travel accross the network of can be saved to a file.

  En @: By implementing Cloneable interface our objects can able to produce enactly duplicate cloned objects.

  Produce enactly duplicate cloned objects.

  Produce enactly duplicate cloned objects.
- in marker interfaces?

  Ans: Internally Ivm is responsible to provide required ability.
- \* Et: Why Jvm is providing required ability in marker interfaces? Ans: To reduce complexity of the programming.
- D: le it possible to define our own marker interfaces?
- Ans: Yes, we can define our own marker interfaces but austomization of Jun must be required.
  - En: Steepalde, Tumpalle, ---
- 9. interface ve abstract class ve concrete class:
- > If we don't know anything about implementation i requirement specification then ne should go for interface.
- Servet (I)
- () -> Et ne are talking about implementation but not completely (partial implementation) très ne should go for abstract class.
- ( En: Generic Servlet (AC)
- ) -> It we are talking about implementation completely & ready to provide service then we should go for concrete class.
- Cai Mail Sending Servlet (CC)

Generic Scarlet (AC) 7

Sewlet (I)

HttpSewlet (Ac)

-> Partially completed Building (-+c)

Plan (I)

Mail Sending Servlet (CC) -

10. Différences blu interface à abstract class :

## interface

- 1. It we don't know anything about implementation just we have requirement specification then DEM should go for interface.
- 2. Every mettod present inside interface is always public of abstract whether we are declaring or not.
- 3. We can't declare interface metsods with the following modifiers private, protected, static, final, synchronized, native & strict-fp.
- 4. Every variable present inside 4. Every val interface is always public static abstract cla final whether we are declaring static final. of not.

# abstract class

- In It we are talking about implementation but not completely (pastial implementation) then we should go for alctract class.
  - 2. Every mettod present inside alstraet class need not be public 4 abstract, we can take concrete mettods also.
  - 3. There are no restrictions on abstract class method modifiers.
- 4. Every variable present inside abstract class need not be public static final.

## interface

# abstract class

- 5. Ne can't declare înterface variables with the following modifiers private, protected, transient à volatile.
- 6. For interface variables compulsory ne should pertoom initialization at the time of declaration, o.w. ne will get CE. 7. Enside interface ne can't declare static & instance
- 8. Enside interface n' take constructor.

- 5. There are no restrictions on abstract class variable modifiers.
- 6. For alctraet class variables which is not required to perboom at the time of declaration.
- 7. Inside abstract class we can declare instance & static
- 8- Proside abstract class ne can take constructor.
- ( ) \*C: we can't create object for abstract class but abstract class can contain constructor, what is the need?
- 1 tres: abstract clair constructor will be executed to perform initialization of child object at the time of child object
- () Note: O Fisher directly or indirectly we can't create object for abstract class.
- De whenever ne are creating child class object parent constructor I \*\* will be executed, but parent object won't be created.
  - Q: interface contains only abstract methods, but abstract class also can contain only abstract methods then what is the need of interface?

(or)

Es it possible to replace interface concept with abstract class?

Ans: We can replace interface with abstract class, but it is not a good programming practice (which is like recruiting I TAS offices for sweeping purpose).

### Approach O:

interface X
{= }

Class Test implements X
{
= }

- 1 Test class can entend some otter class while implementing X.
- @ Object creation is not costly.

Test t=new Teste);

Approach D:

abstract class X

{ = }

class Test entends X

{

2

3

- 1) Test class com't extend any other class while extending X
- @ Object creation is costly.

Test t=new Test();

-> It everytting is abstract then it is highly recommended to go for interface.