- (1) Datahiding
- (2) Abstraction.
- (3) Encapsulation.
- (4) Tightly Encapsulated class.
- (5) Is-A Relationship.
- (6) Has-A Relationship.
- (7) Method Signature.
- (8) Overloading
- (9) Overriding DEMO
- (10) Methodhiding
- (11) static control-flows
- (12) instance control-flow.
- * (13) Constructors.
 - (14) Coupling.
 - (15) cohesion.
- (16) Type-casting.

(1) patahiding:

outside person can't access our data directly. This is called ("Datahiding". By using private modifier we can achieve "Datahiding".

The main advantage of Datahiding is security.

Es: class Account

5 private double balance,

3

Note: Recommended modifier for Datamembers is "private".

Abstraction:

DEMO

Highlight the set of services by hiding Internal details implementation, is called abstraction.

ie; we have to highlight the set of services what we are offering and we have to hide internal implementation details.

By using abstract classes and interfaces we can implement abstraction.

The main advantages of abstraction are

- O we can achieve security as we are not highlighting our internal implementation.
- 2) enhancement will become very easy as without effecting outside person we can able to change our internal implementation.

- (3) It improves maintainability of the application.
- G: ATM.
- (3) Encapsulation:
 - Deb1: Grouping functions and corresponding data into a single capsule is called Encapsulation:
 - <u>Les</u> 1 Every Java clau is an Encapsulated component.
 - 2) Every package is an Encapsulation Mechanism.
- Deb 2: If any component follows Datahiding and abstraction is called Encapsulation.

Concapsulation = patahiding + abstraction

```
E: Clau Account

{

private double balance;

public double getBalance()

public void setBalance (double balance)

{

// validation

public void setBalance (double balance)

// validation

this balance = balance;

}

3

3
```

20eb-3: Hiding data behind methods is the central concept.

Encapsulation.

the main advantages of Encapsulation are

- 1) we can achieve Security.
- 2) Entrancement will become very early.
- (3) Haintainability and modularity will be improved.

 The main Limitation of Encapsulation is it increases length of the code and shows slows down execution.

(4) Tightly Encapsulated class:

A class is saidDEMOR Tightly Encapsulated 25 every variable declared as the private.

Es: clau Account

{ private double balance;

public double getBalance();

{ return balance();

}

a) which of the following are tightly Encapsulated classes.

2) which of the following classes are Tightly encapsulated.

Note: If the parent is not tightly encapsulated, then No child class is tightly Encapsulated.

(5) Is-A-Relationship:

- 1 Is-A-Relationship also known as Inheritance.
- 2) By wing extends keycoord we can implement In-A-Relationship.
- (3) The main advantage of In-A-Relationship is Reusuability of the code

```
<u>Le</u> claup
     m1()
     Clau C extends P
     m2(
                       DEMO
    public static void main (shing [] angs)
  (1) P p=new P();
        P.m1(); ~
        P.m2(); X -> CE: Cannot find symbol.
                          symbol: method m2()
                         Location: claup.
```

2) C c=new c(); c-m1(); ~ c-m2(); ~ P = neco C(); $P \cdot mi(); \vee$ $P \cdot mi(); \times \longrightarrow C \cdot E : Cannot find Symbol.$ Aymbol: method mi()Location: Claup

G $C = ne\omega P(); \rightarrow \underline{C} \in \mathbb{R}$ incompatible types. found: P required: C

3

z,

Conclusions:

- O whatever the parent has by default available to the child.

 Hence parent class methods we can call on the child class objects

 DEMO
- 2) whatever the child has by default not available to the pare.
 Hence child specific methods we can't call on the parent referen
- 3) parent reference can be used to hold child class object. But by using that reference we have to call only parent specific methods. i.e., By using parent reference we can't call child specific methods.
- (4) child reference can't be used to hold parent clau object

multiple inheritance is not allowed in Java.

Existence Claus

Signal Claus

Claus contends A,B

Signal Cextends A,B

Ceres &

Cyclic inheritance unot allowed in Java.

DEMO

S

DEMO

B

clau A extends B

E

3

C-e: Cyclic inheritance involving A

E Clau A extends A

S

C-E: Cyclic inheritance involving A

Note: Multiple inheritance is not possible in Java, but through interfaces we can implement.

A clau can't extend mare than one clau at a time.

whereous an interface can extend any no of interfaces

Simultaneously.

Has-A-Relationship:

-> Has-A-Relationship also known as comparision (or) agaregation.

There is no specific keyword to implement this, but mostly we are using new keyword.

-> The main advantage of Has-A-Relationship is Reusuability.

Exe Clau Car

Engine e=new Engine();

Clay Engine

// Engine Specific Emotionality

"Clau car has Engine reference"

The main advantage of Has-A-Relationship is Reusuability. whereas its main limitation is, It increases depency between the Componets and creates maintainance problems.

(7) Method Signature:

-> Method signature consists of name of the method and argument types.

E: public void mi (float f, charch)

It's Method Signature is [mi (float, char)]



- In Java returntype is not part of method signature.

 Compiler will always we method signature while resolving method calls.
- -> within the same clau two methods with the same signature not allowed otherwise, we will get compiletime Error.

```
Dr. Clau Test
     public void mi(inti)
    Public int mi (int k)
    return 10;
    Public static void main (string [] aygs)
   Test t=new Test();
> c-e: mi(int) es already defined in Test.
```

- (8) Overloading:
 - -> 40 methods are said to be overloaded iff both having the same name but different agguments.
 - -> In 'c' Language we can't take two methods with same name but different arguments.

There Lack of overloading in 'c', increases complexity
of the programming. But in Java two methods with san
DEMO
name and different arguments is allowed and these method
are considered as overloaded methods.

<u>be</u>: we can me absorpmethod for int type, long type, float.

and double type.

abs()
$$\rightarrow$$
 abs(io); \checkmark abs(iox); \checkmark abs(iox); \checkmark

Having overloading concept in Java makes programming simple.

```
public void mi (int i)
   5.0.p. (4 int-ax94);
   Public void mi (double d)
   5.0.p ("double-arg");
    public static void main (5 minge 3
    Test t=new Test();
    t.m1(10); int-arg.
    E.m1(); no-arg.
    E.mi (10.5); double_ayg.
In overloading method resolution always takes care by compiler
based on reference type. Hence overloading is also considered as
static polymorphism (or) compiletime polymorphism (or) earlybinding.
```

Caul(1): Automatic promotion in Overloading:

while performing overloading method resolution if there is no method with specified argument type compiler won't raise any error immediately.

First compiler promoles that argument to the next level and checked for matched method.

If the match is available, then it will be considered.

Otherwise, once again promotes that argument to the next level until all possible promotion, still matched method is not available then only compiler raises error.

This promotion premorgument type is called automatic promotion in overloading.

The following are various possible automatic promotion in Java.

```
Clau Test
  public void mi (inti)
  5.0.pln (4 int-arg4);
  public void mi (float f)
  5.0.pln ("-float-ayg");
 public static void main (string [] args)
  Test t=new Test();
 t.m1(10); int-arg.
 E.mi(10.5f); floopEMO.
E.mi (rai); int-arg.
t.m1 (101); float-arg.
E.mi(10.5); -> CE: Cannot find symbol.
                     symbol: method mi (double)
```

Location: clau Test.

```
Care (ii):
     Clau Test
           void mi (object o)
     5.0-pln ("Object version");
    Public void mi (5 ming s)
  5.0.ph ("Shing version");
    Public static void main (string [] args)
     Test t= new Test();
                                                   Object
    tomi (new object DEMO -> Object version.
   E.mi ("durga"); -> String version.
                                                  Shing
   timi (null); -> string version.
```

In overloading method resolution child will get high priority when compared with parent.

```
25/11/10
```

Case (iii)?

```
overloaded methods
```

```
public void mi (Shing 10)
5.0.pln ("String version");
                                          object
Public void mi (StringBuffer 16)
                                       String String Buffer.
5.0.pln ("shingBuffer version");
public static void main (stringe) args)
                   DEMO
Test t=new Test();
t-mi("durga"); -> string version.
t.m1(new stringBuffer ("durga")); -> stringBuffer version.
t-mi(null); -> CE: reference to mi() is ambiguous.
Shinga s= null;
t-mi(s); -> string version.
ShingBuffer sb=null;
t.mi(sb); -> stringBuffer version.
```

```
Class Test
public void mi (int i, float f)
s.o.pln("int-float version");
public void mi (fbat f, inti)
5.0.pln ("float -int version");
Public static void main (string [] args)
 Test t=new Test ();
t·m1 (10,10.5f); -> int-float version.
timi (10.5f, 10); DEMODAL-Int version.
t·mi(10,10); -> CE: 4 reférence to mi() is ambiguous!
t·mi(10.5f, 10.5f); -> C.E: cannot find Symbol.
                            Symbol: method mi(f,f)
                          Location: clau Test
```

```
clau Animal
   claus monkey extends Animal
  Clau Test
   Public void mi (Animal a)
  5.0-pln ("Animal version");
  Public void mi (Monkey m)
  S-o-pln (4 Monkey version4);
  Public static void main (String [] args)
   Test t=new Test();
1 Animal a=new Animal();
  timi(a); -> Animal version.
  Monkey m=new Monkey ();
  timi(m); -> Monkey version.
  Animal ar= new Monkey();
   E-mi(ai); -> Animal version.
```

In overloading, method resolution always takes care by compiler based on the reference type.

In overloading runteme object never play any role.

9 Overriding:

Whatever the parent has by default available to the child. If the child is not satisfied with parent implementation. Then child clau has flexibility to redefine based on its specific required way. This process is called overriding and the parent class method which is overriden is called "overriden method" and child clau method which is overriding is called "overriding method".

```
Clau p
 public void marry ()
 S-o-pln (4 Subbadaxmi4);
                 DEMO
Clau c extends P
Public void marry ()
5.0.pln (4 kajal/Tapsy | samantha4);
Clay Test
Public static void main (stringer args)
P P=new P();
 P.marry(); -> Parent method
 C = new C()
 Comarry(); -> child method
```

P p = new C(); Printime Object

P-many (); -> child Hethod.

.

3

In overriding, method resolution always takes care by JVH based on Runtime Object-Hence overriding is also considered as Runtime-polymorphism (or) Dynamic polymorphism (or) Latebinding.

overriding method resolution also known as "Dynamic method-dispatch".

Note: In overloading reference place very important role whereous In overriding runtime object place the role.

Rules to follow while DreMiding:

- 1 in overriding method names and arguments must be matched lie; Method signatures should be same.
- ② While overriding the return types must be same. This rule is applicable until 1-4 version. But from 1-5 version on wards co-varient return types are allowed. According to this child method return type need not be same as parent method return type its child is also allowed.

6. (1) object

Object | String | StringBuffer | Integer - --

```
V(2) Number X(3) String X(4) double

Integer Object 8nt
```

Note: Co-varient returnage concept is not applicable for primitive types.

```
Existed claup

Existed public object mi()

Existed prehum null;

Clau c extends p

Existed public string mi() DEMO

Existed public string mi()

Yehrn null;

3
```

> Javac P. java V

> Javac -source 1.4 P. Java x

C.E: m1() in c. cannot Override m1() in P; altempting to use incompatible return type.

found: java-lang. String required: java-lang. Object.

(3) private methods are not visible in child classes, Hence overriding Concept is not applicable for private methods.

But based on our requirement, we can define exactly same private method in child class, it is valid but it is not overriding.

```
bi: claw P

E private void mi()

Claw c extends p

private void mi()

Private void mi()

Private void mi()

Private void mi()
```

Parent class final methods cannot be overriden in child classes.

But a non-final methods can be overriden as final.

```
Existic Class P

{
    public final void m1()

{
    }

}

class C
```

```
Ex: Claup

Exit public void m()

Exit public void m()

Exit public final void m()

Exit public final void m()

Exit public final void m()
```

(5) We should override parent class abstract methods in child classe to provide implementation.

```
Exist abstract claup DEMO

{
    public abstract void mi();
}

clau c extends p

{
    public final void mi() { }
}
```

(6) A non-abstract method can be overriden as abstract to stop availability of parent class method implementation to the child classes.

class P public void m1() abstract Class c extends P public abstract void mi(); the following modifiers won't keep any restrictions in overriding. 1) Aynchronized 2) native (3) shictfp DEMO Summary: Synchronized abstract non-final final non-synchronized final non-abstract non-final native shrictfp non-shictfp non-native

allowed. But we can increase.

clau P

Epublic void mi()

Equipolaries

Clau c extends P

Evoid mi()

Equipolaries

3

3

3

C.E. mi() in c cannot override mi() in P; altempting to assign weaker acress privileges; was public.

public	protected	edefault>	private
Public	protected public	Zdefault > protected public	participating in overriding

private < default < protected < public !

This rule is applicable even while implementing interface methods also whenever we are implementing interface methods computsary it should be declared as public. Because every interface method is always public by debault.

interface x

S

Void mi();

Clau P implements x

S

Void mi()

S

3;

3;

<u>C.E.</u>: m1() in P Cannot implement in X; altempting to assign weaker access privileges; was public.

If mi() in P declared as public then we conte get any compiletime Error. DEMO

while overriding the size and level of checked Exceptions we can't increase. But decreasing is allowed.

There are no restrictions for unchecked Exceptions. Increasing and decreasing and both are allowed.

- V (1) Pavent: public void mi() throws Ecception.

 Child: public void mi() throws IOEcception.
- X (2) Parent: public void mi() throws IOException. Child: public void mi() throws Exception.
- (3) Parent: Public void mi() throws Exception.

 Child: Public void mi()

- X (4) Pavent: Public void m1()

 Child: Public void m1() throws Exception.
- V(5) Parent: Public void m1() throws IOException.

 Child: Public void m1() throws FileNot-found Exception, EOFException
- X 6 Parent: Public void m1() throws Interrupted 6 cception.
- (7) Pavent: Public void m1()
 Child: Public void m1() throws Arithmetic Exception, Null PointerExcep

Note: while overriding decreasing acceu modifiers is not allowed.

But increasing is allowed while overriding increasing the DEMO

Size and level of checked Exceptions is not allowed but decreasing is allowed.

Overriding wirito static methods:

O we can't override a static method as non-static

claup

public static void mi()

clau cextends P

public void mi()

cerniden method is static

cernic in c cannot override mi() in P; overriden method is static

- (2) Similarly we can't override a non-static method as static.
- (3) If both parent and child class methods are static then we won't get any compiletime Error. It seems to be overriding is possible but it is not overriding, it is method hiding.

Method hiding?

It is exactly same as overriding. Except the following differences.

Overriding

- 1 Both Parent & child methods are non-static
- (2) Method resolution is always takes care by JVM based on Runhme object
- (3) It is considered as Rustime polymorphism (or) dynamic polymorphism (or) late binding.

Method hiding

- 1 Both Parent & child methods are static.
- 2) Method resolution always takes care by compiler based on reberence type.
- 3) It is considered as

 Atalic polymorphism (or)

 Compiletime polymorphism (or)

 (or) earlybinding.

```
Clau P.
      Public static void mi()
      5.0.pln ("parent");
     Clau c extends p
     public static void mi()
      5.0.p ( "child");
    Class Test
    Public static void main (5tring c) args)
      P·m1(); -> Parent
      C = new C();
      Comi(); -> child.
      Ppi=new co;
      Pl-mi(); -> parent
      both methods are not static then, it will become overriding an
method resolution should be based on the Runtime Object. Hence in
this case the output is: pavent.
                        child.
                        child.
```

we can override a var-arg method with var-arg method only. If we are trying to override a var-arg method with normal method. Then it will become overloading but not overriding.

```
Exischan?
          public void mi (int... ?)
                 "4 parent");
       Clau c extends p
        Public void mi (int i)
       public static void main (string [] args)
        P = new P();
        P-m1 (10); -> Parent
       C c = new c();
        C-m1(10); -> child.
        PPI=new c();
        P1. m1 (10); -> Pavent.
```

If we are declaring child class method also as var-ary then it will become overriding. Hence in this case the output is

parent child child

overriding w.r.to. variables:

- -> overriding concept is not applicable for variables.
- -> variable resolution should be done by the compiler based on the reference type.

```
Les class P
   / int x=888;
      class c extends P
       int x=999;
       class Test
       public static void main (String [] avgs)
            p=new P();
                                               Eventhough
         S \cdot o \cdot p(p \cdot x); \longrightarrow 888
                                              declared as the static
         Cc=new c();
                                               there is no charge in th
         S.o.p(c.x); ->999
                                               output.
       P pi = new C();
```

5.0.p(P1-x); -> 888

property	overloading	overriding
D Method Names	must be same	must be same
i) Arguments	must be different (atleast order)	must be same (including order)
Return types	}	must be same until 1.4 version. But from 1.5 version onwards Co-varient returntypes also allowed.
1) Access Modifiers	No restrictions	weakering is not allowed.
i) Hyrows clause		The size and level of checked Experious are not allowed to increase. But we can decrease. No restrictions for unchecked Exceptions.
3) private, static, final methods.		cannot be overriden.
		alazays takes care by JVM based on Runtime Object.
	1 hora (av)	Cor) late binding.

2) Consider the method declaration

public int m! (int i) throws 206xception.

In child classes which methods we are allowed to declare.

x (i) public ent mi (int i) throws Exception

-> increasing the level of checked Ecceptions.

(ii) public void mi (long i) throws Exception.

-> Overloading.

X (lii) public static int mi (int i) throws IOException.

-> non-static not possible to static

v (iv) public static final void m1 () throws Interrupted Exception

-> overloading

X (V) private abstract int DEMO1)

-> weakering

X (Vi) public abstract synchronized int mi(inti) throws IO Exception.

-> synchronized abstract illegal combination.

V(Vii) public native int m1(inti) throws Arthemetic Exception, Null Pointer Exception, ClauCast Exception.

-> by overriding unchecked Exceptions.

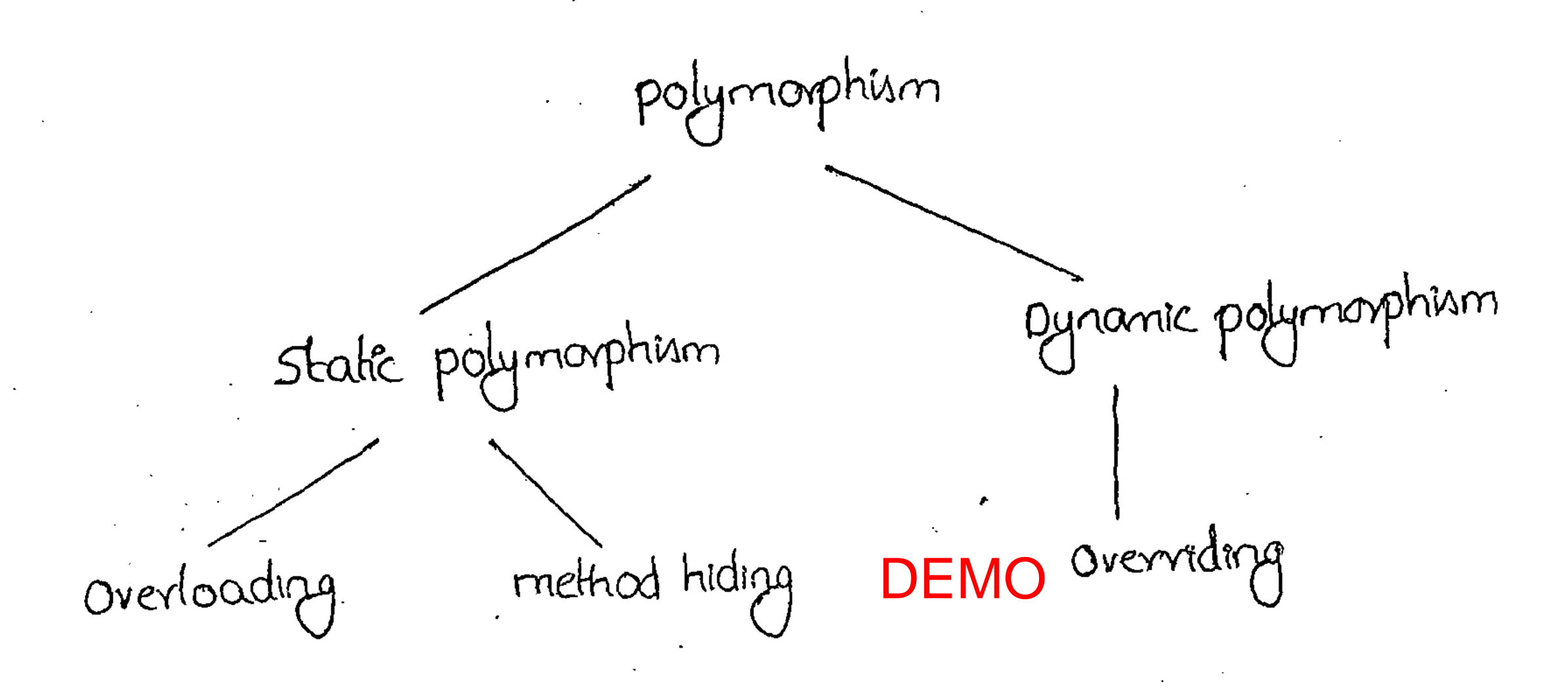
Note: If any method call executed by polymorphism (overloading (ov)

Overriding (or) method hiding) such type of method calls are called polymorphic method calls.

polymorphism: One name with multiple forms. Bu: abs(int)

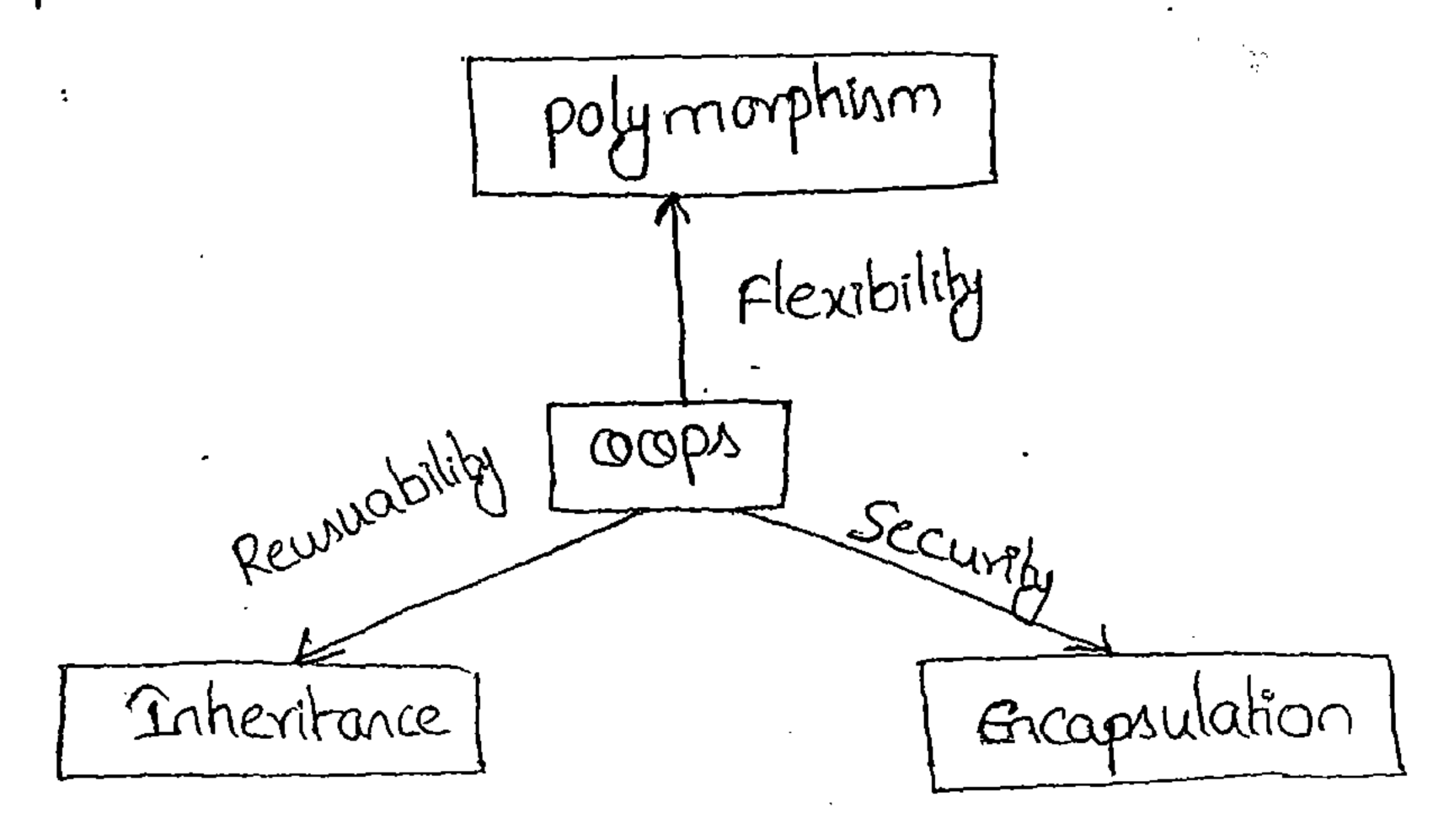
Ex: abs (int)
abs (long)
abs (double)

There are two types of polymorphism:



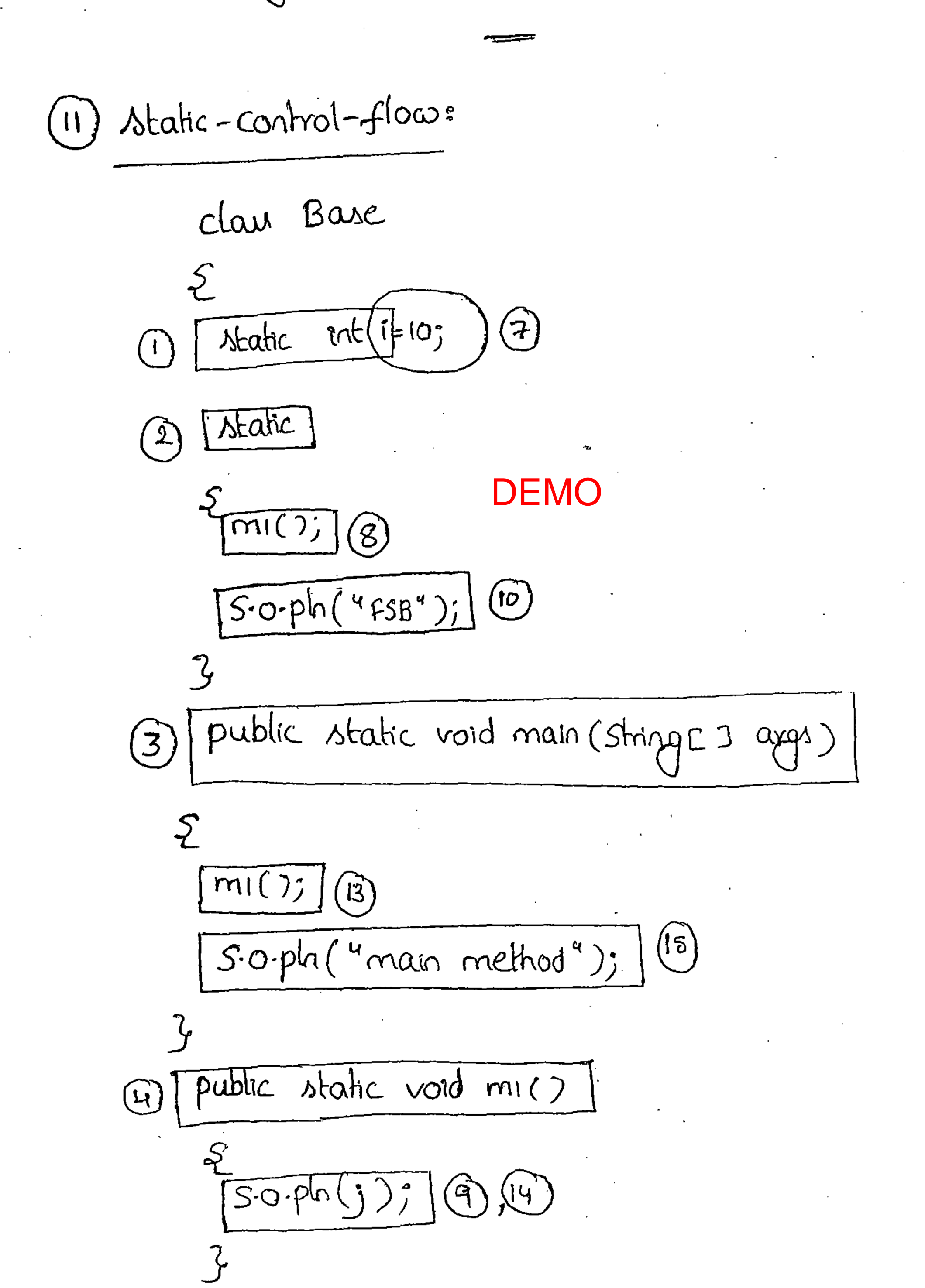
Three pillers of oops:

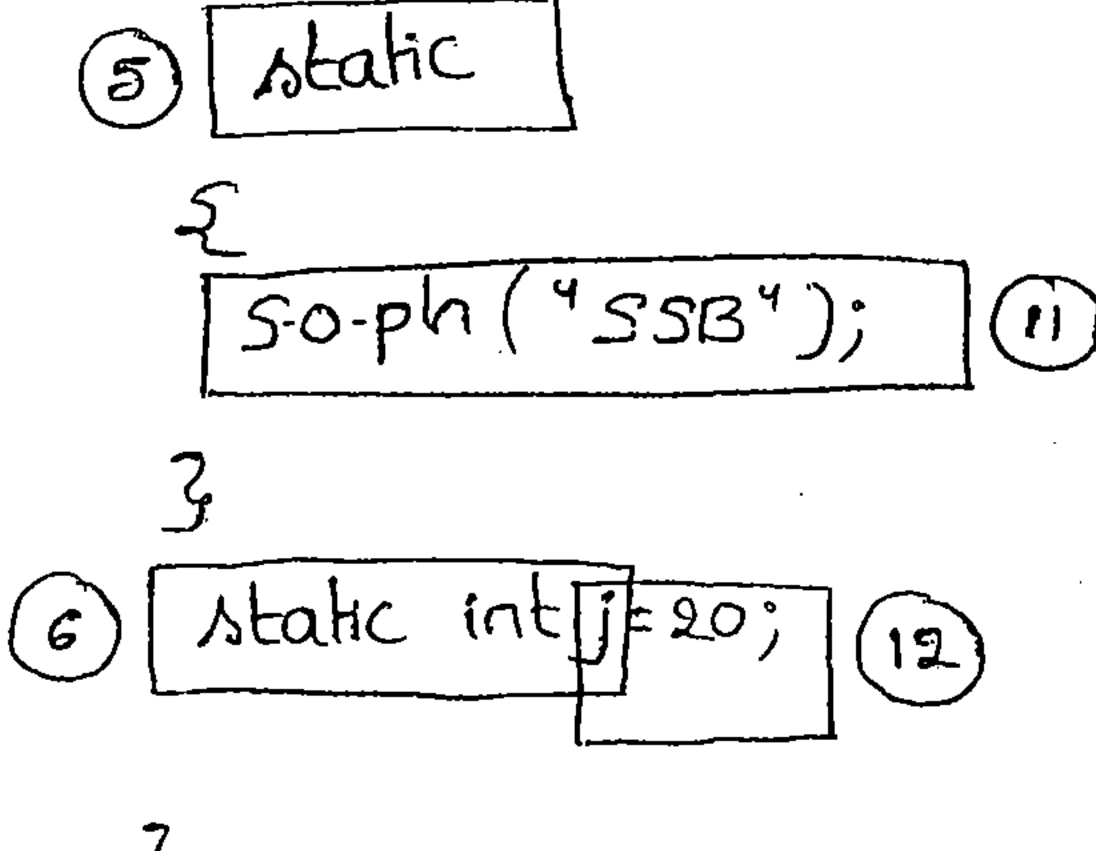
- (1) Inheritance
- 2) polymorphism
- (3) Encapsulation



Note: In overriding we have to consider several things like modifier return type, signature, thrown clause --- etc.

whereas in Overloading we have to consider several things the only method name & arguments. Method name Should be same, whereas arguments should be different. All the remaining things are not required to check in overloading.





z

Process

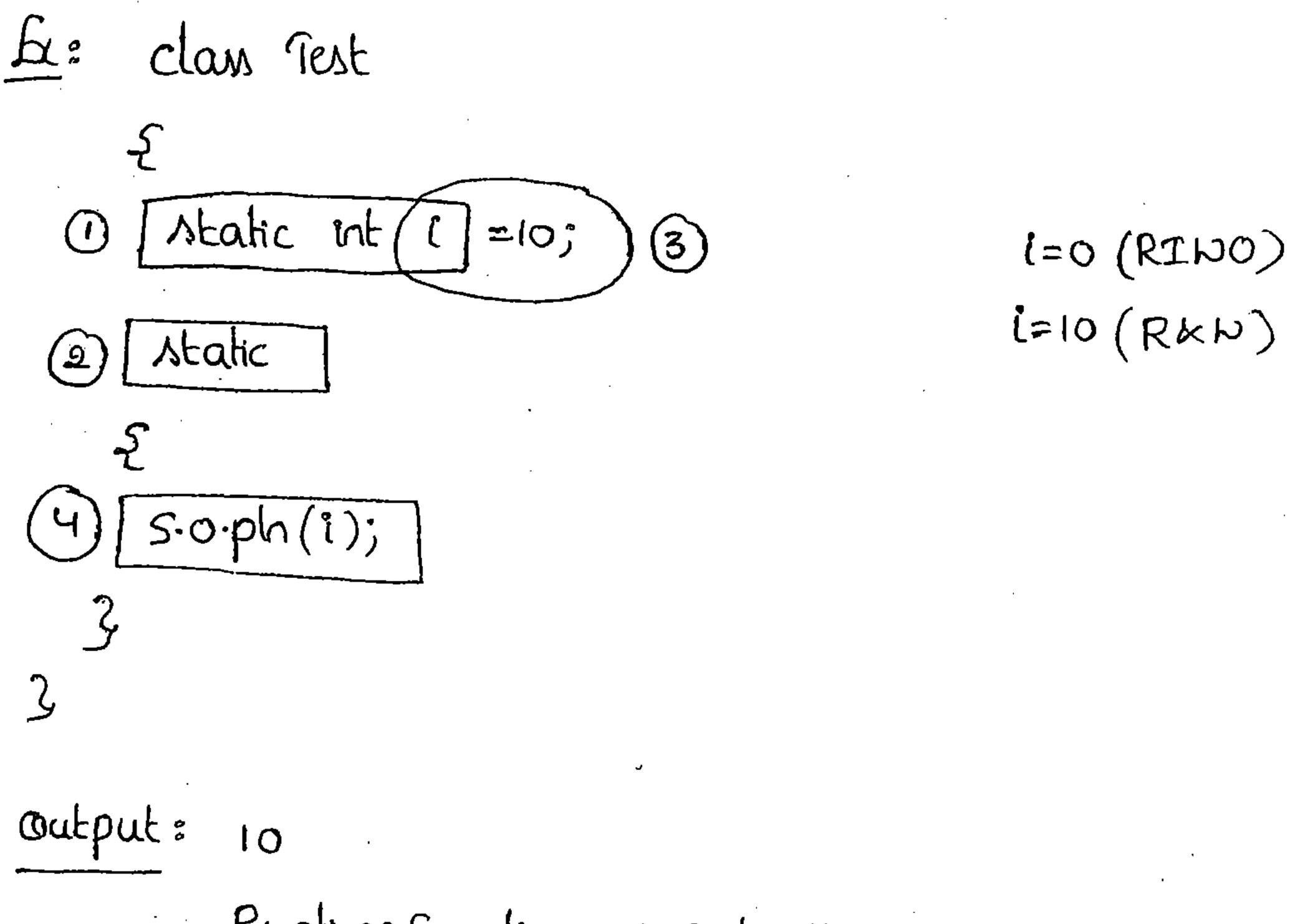
of actions will be performed.

- 1 Identification of static members from top to bottom [1 to 6].
- 2) Execution of static variable assignments & static blocks from top to bottom. [7 to 12].
- (3) Execution of main method. [13 to 15].

Java Base
$$\[= 0 \ (RINO) \rightarrow \]$$
 Read indirectly $\[j=0 \ (RINO) \rightarrow \]$ Ginte only. SSB $\[i=10 \ (RKN) \]$ $\[j=20 \ (RKN) \]$ main method

Read Indirectly write only (RINO):

If a variable in Read Indirectly writeonly state then we are not allowed to perform Read operation directly. Otherwise, we will get compiletime Error Saying "Illegal forward reference."



Runtime Exception: No Such Method Error: main.

static block:

At the time of class loading if we want to perform any activity then we have to define that activity within the static block.

Because static blocks will be executed at the time of class loading.

within a class we can take any no of static blocks but all these blocks will be executed from top to bottom.

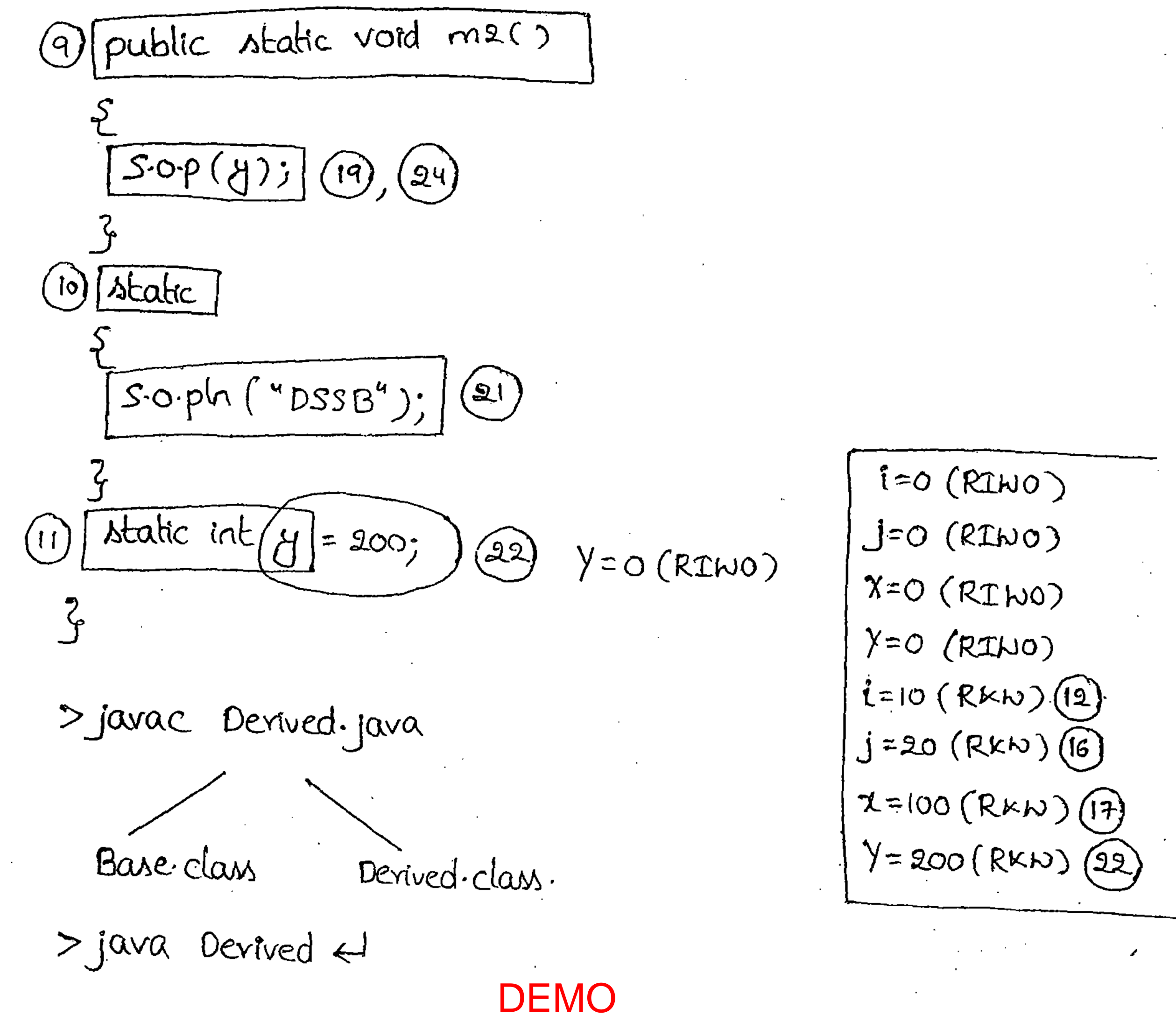
```
Native libraries should be loaded at the time of class loading, hence
we have to define this activity within the static block.
       class Test
        static
        System-load Library ("native library path");
      public class object
        private static native void registerNatives ();
       static
                              DEMO
       registerNatives ();
    In every JDBC Driver class there is a static block to register
Driver with Driver Manager. Hence while loading Driver class automatically
Registering with DriverManager will be performed. Because of this we are
not required to register Driver class explicitly with Driver Manager.
        static
        - Register this Driver with Driver Manager
```

```
a) without wing main() method, is it possible to print some state
     to the console.
Am Yes, by uning static block.
     class Test
    static
   5.0.p ("Hello we can print");
     Systemexit (0);
  output: Hello we can print.
2) without using main method & static block, is it possible to print
    Some statements to Ma Expresole?
      class Test
       static int i=m1();
      public static int m1()
       S.O.P ("Hello we can print");
       System-exit (0);
      return 10;
  output: Hello we can print.
```

```
Ex: class Test
        static Test t=new Test ();
        Test ()
        5.0.p (4 Hello we can print");
        System.exit(0);
        class Test
         static Test t=new Test();
         S.O.P ("Hello I can print");
         System-exit(0);
a) without using 5-o-ph, is it possible to print some statements to
    the console.
```

And Yes, By simulating functionality of 5.0.p with our own classes.

```
static control flow in pavent and child classes:
       class Base
       static int (i = 10;
                              1=0 (RIWO)
       public static void main (String [ ] args)
        mi();
        5.0.ph ("Base main method");
        public static void mi()
                            DEMO
                         J=0(RIW0)
       class Derived extends Base
       static int (x=100;) (17)
                               2=0 (RINO)
       static
        S.O.P ( "DFSB"); 1
       Public static void main (string ()
        S-0-p ("Derived main");
```



Process:

- 1 Identification of static members from parent to child. [1 to 11].
- 2) Execution of static variable assignments & static blocks from parent to child [12 to 22]
- (3) Execution of child class main method. [23 to 25]

Note: 1) whenever we are loading child class then automatically parent classes will be loaded.

2) whereas whenever we are loading parent class, child classes won't be loaded.

```
(12) instance - control-flows
    Ets class Pavent
        avent ()
                             DEMO
       public static void main (Stringc = axqs)
        Parent p=new Parent();
        15.0.p ("main method");
                                                 i=0 (RIWO)
                                                i=10 (RXW) (9)
                                               j=20 (R&W) (14)
```

whenever we are creating an object the following sequence of events will be executed automatically.

- 1 Identification of instance members from top to bottom.
- ② Execution of instance variable assignments & instance blocks from top to bottom.
- (3) Execution of constructor.

Output: 0
FIB
SIB
Constructor
Main method.

Note: 1) static-control-flow in Egyptotime activity which should be executed at the time of class loading.

(2) whereas instance-control flow is not one-time actually. It will be executed for every object creation.

instance control flow in Pavent to child:

```
clau Parent

int i=10;

mi();

S.o.p("PIB");

Parent()

E

S.o.p("parent constructor");
```

```
public static void main (Stringer I aggs)
    Parent p=new Parent ();
    S.o.pln ("Pavent main");
   public void mi()
  Class Child extends Parent
   int x=100;
    ma();
    5.0.p ("CFIB");
    child()
   S.O.P ("child constructor");
   Public static void main (Stringe 3 avgs)
    child c=new Child ();
    5.0.p ("child main");
    public void ma()
    S.O.P ("CSIB");
>java childe
```

Process

whenever we are creating child class objects the following sequence of events will be executed automatically.

- 1) Identification of instance members from Pavent to child.
- 2 Execution of instance variable assignments & instance blocks only in Parent class.
- (3) Execution of Pavent class constructor.
- (4) Execution of instance variable assignments & instance blocks in child class.
- (5) Execution of Child class constructor.

output:

PIB

DEMO

Pavent Constructor.

CFIB

CSIB

Child Constructor

Child main.

- Note: 1) The most costly operation in java is object creation. Hence if there is no specific requirement, then it is never recommended to create object.
 - 2) If any method implementation not related to any object-Then that method compulsary should be declared as static.
 - (3) over instance methods static methods are recommended to use.

we can't access non-static members directly from static area: because while executing that static area JVM mag not identify that instance member. 6ce class Test 1 public static void main (string c] args) [S.o.pln(i);] -> CE: Non-static variable i' cannot be referenced from static context. Ex: public class Initialization private static string mi (string myg)/ DEMO 5.0.p (m/g); return myg; m=null (RINO) 6) Public initialization () m = 3m=mi m=m1 Public static void main (string [] aggs) output: Object obj=new Initialization ();

```
public class Initialization2
Sprivate static Shing mi (Shing mug)
 5.0.ph (msg);
 return mag;
 static string m=m1("1");
  m=m1("2");
 static
 m = mi("3")
public static void main (String [] args)
 Object obj=new Initialization2();
```

(13) Constructors:

Object creation is not enough compulsary we should perform initialization. Then only that object is in a position to provide response properly.

whenever we are creating an object some piece of code will be executed automatically to perform initialization. This piece of code is nothing but constructor. Hence the main objective of constructor is to perform initialization for the object.

```
Ex: class Student

String name;

int vollno;

Student (String name, int molino)
```

thu-name=name;

thu-vollno=vollno;

nome: duxge)
A2 -> (nome: vasu) - - - A
rollno: 101

public static void main (String [] avgs)

Student 11= new student ("duzga", 101);

Student 12= new student ("vasu", 102);

Student 1660 = new Student ("1844, 660);

3

The main purpose of Constructor is to perform initialization for the object.

Otherthan initialization if we want to perform any activity for every object, then we should go for instance block.

Both constructor & instance block will be executed for every object creation, but instance block first followed by constructor.

```
Atatic int count=0;

Not | Test()

ecommended {

: we are | Count++;

onshuctor }

public static void main (String[] args)

{

Sop("The no. of objects created:"+count); o

Test t= new Test();

Test t= new Test();

Sop("The no. of objects created:"+count); 2

}
```

```
Exercises class Test

{
    Static int count = 0;
    Static int count = 0;
    E
        count ++; -> It is the best use of instance block.

}

public static void main (string c = avgs)

{
    Sop ("The no-of objects created:"+ count);

    Test t= new Test();

    Test t= new Test();

    Sop ("The no-of objects created:"+ count.);

}
```

Rules for defining constructor:

- 1) The name of the class, name of the constructor must be same.
- 2) Returntype concept is not applicable for constructor, even void also. By mistake if we are declaring returntype for the constructor them we won't get any compiletime (or) Runtime Grov, it is simply breated as a method.

```
Bu: class Test

{

Void Test()

{

S-o-p("constructor");

}

heated as a method, but not constructor.
```

Hence it is legal (but shipid) to have a method whose name is exactly same as class name.

3) The only applicable modifiers for constructors are public default protected private

If we are using any other modifier, we will get GE saying modifier XXX not allowed here.

Ex: clan Test

{

private Test()

EMO

3

3

GE: clan Test

()

EMO

3

GE: Modifier Static not allowed here.

Singleton class: (By private constructor):

For any java class if we are allowed to create only one object. Such type of classes are called Singleton classes.

- Ex: (1) Runtime class
 - 2) Actionsérulet (structs 1.x)
 - Business Deligate > (EJB)

 Service Locator

Creation of our own singleton classes:

we can create our own singleton classes also By using private Constructor, static variable, static method we can implement Singleton classes.

```
Ex: public class Test implements cloneable
       private static Test t;
       Private Test ()
      Public static Test getInstance()
      f(t==null)
     t=new Test();
     return E;
    Public Object clone()
     return this;
Test E1 = Test-getInstance();
Test t2=Test-getInstance();
Test t3=Test-getInstance();
Test t100= Test. getinstance ();
```

couse (1): Ef constructor is not private:

Then outside person can create object directly by calling the Constructor. In that case he can create multiple objects also and we will miss singleton nature.

Test
$$t_1 = ne\omega$$
 Test();
Test $t_2 = ne\omega$ Test();
Test $t_3 = ne\omega$ Test();
 $t_3 \rightarrow 0$

Case (11): If 't' is not private:

Then after creation of first object outside person con reassign 'L' with null. In that case a second new object will be created, whenever we call getinstances, method again.

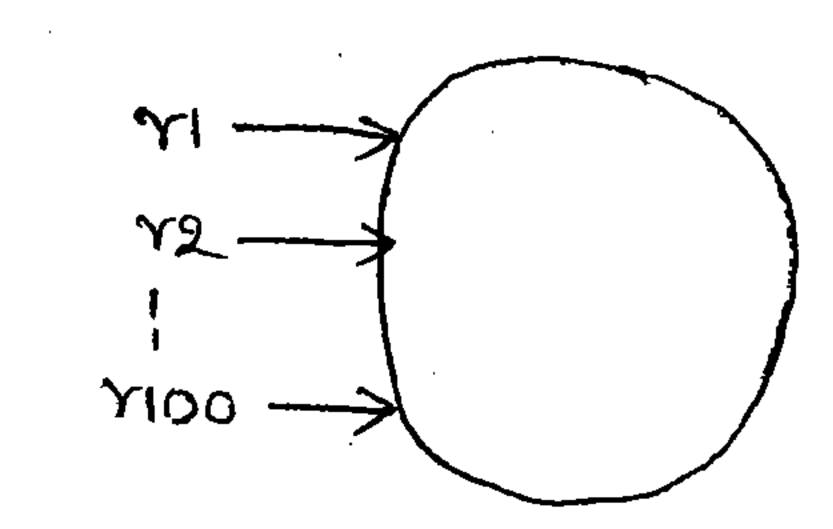
Case (iii): If we are not overriding clone() method & Test clau implements clonneable:

Then object class clone() method will be executed which provides always a seperate new object.

Bushime vi=Runhme-getRunhme();

Factory method
Runhme v2=Runhme-getRunhme();

Runtime vioo=Runtime.getRuntime(); 5.0.p(vi == v2); true



-> How to create our own doubleton classes:

```
public class Test implements cloneable
    private static Test ti;
   Private static Test to;
   Private Test()
                   DEMO
  Public static Test getInstance()
  4 (t1 = = null)
   t1=new Test();
   return ti,
elseif (E2==null)
 tel=new Test();
 return E2;
return E1/t2;
```

```
ent c = (ent) ( Math. random ( ) +0.5);
    f(c==0)
      return E1;
      return t2;
    Public Object clone()
    return this;
 Test x=Test.getanstance();
Test y = Test.getInstance (); DEMO
Test 3 = Test-getInstance ();
Test 1 = Test. getInstance ();
```

Note: we can create tripleton, --- tenton classes also (we can create any Xxxton classes also).

Advantage of Singleton classes:

Instead of creating multiple objects we can run entire show with only one object but with multiple rebevences. Hence the main advantage of singleton class is performance will be improved.

Every Java class including abstract class contains constructor concept. If we are not writing any. Constructor then compiler will generate default constructor.

If we are writing atleast one constructor then compiler won't generate default constructor.

Hence every java class can contained either programmer withen constructor (or) compiler generated constructor but not both Simultaneously.

Prototype of default constructor: (Structure):

(3) It contains only one line i.e; [super();]
It is a no-arg call to super class constructor.

programmer code

O class Test

S

Summary

Compiler generated code

Class Test

Sest()

Super();

3

¹⁾ It is always no-arg constructor.

²⁾ The access modifier of the debault constructor is same as class DEMO modifier. (but it is applicable only for public & default).

programmer code	compiler generated code
(6) class Test { Test() { Super(); }	6 class Test Ent() Super(); 3
The first line inside every	constructor should be superi) (o
this (), if we are not writing	anything then compiler will alway
place super() keyword.	
in the first line only. will get compiletime be: class Test DEMO Test() E	
S.o.ph ("constructor"); Super(); 3	
Ex: class Test Test() So.p("Hello"); Hhis (10); Test (int 1) Ex: class Test	be first statement in constructor".
CE: "call to this() must	be first Statement in constructor.

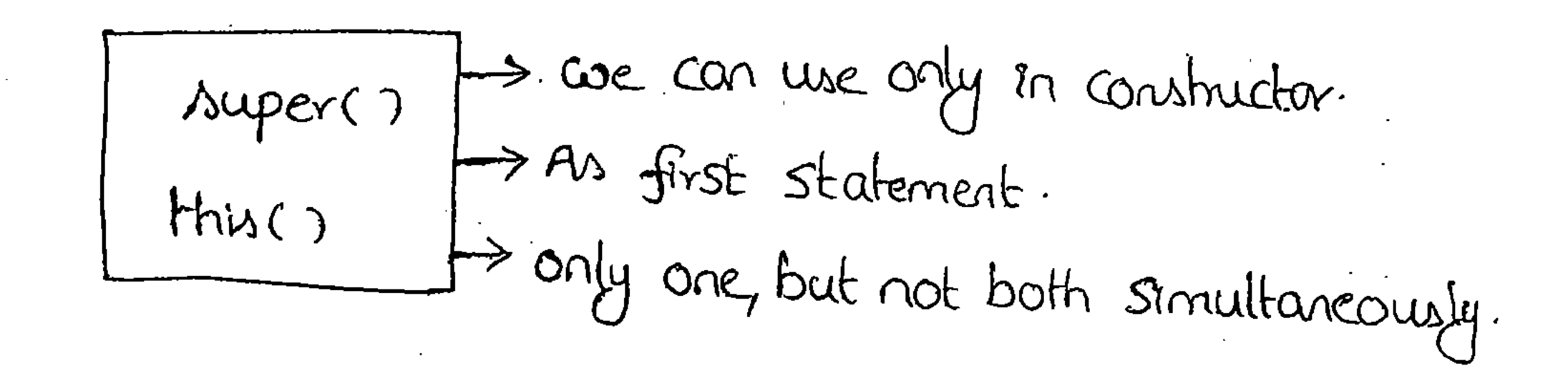
```
case (ii):
     class Test
      Test()
      super();
      5.0.p (4 constructor4);
L> CE: call to this() must be first statement in constructor.
Conclusions
             we can use either super() (or) this(), but not both
              Simultaneously.
 Case (iii):
       we can call constructors directly by super() and this()
  only enside constructor. i.e; we can't use these direct constructor
 Calls from outside of the Constructor.
      class Test
       Test ()
       super();
       public void m1()
```

-> C-E: call to super() must be first statement in constructor.

only inside constructors Super() -> A call to super class constructor.

His () -> A call to current class constructor.

we can use anywhere of super -> reference to parent except in static area. Lithin -> reference to current class object.



Constructor overloading:

within a class we can take multiple constructors and all these Constructors are considerent pro overloaded constructors. Hence construct Overloading is possible.

```
class Test
   Test()
Thus (10);

S.o.ph ("no-ang");
  Test (int ?)
```

```
public static void main (string [] args)
       Test El=new Test (); --> Double-ang.
                                int-arg
                                 no-arg.
      Test te=new Test (10); -> Double-avg
                                 int-arg
      Test t3=new Test (10.5); -> Double-arg.
*> Inheritance & overriding concepts are not applicable to the
    Constructors. But overloading concept is applicable.
Every class in Java including abstract class also contain construc-
    Constructor concept. But interfaces cannot have constructors.
     be: class Test
                                  Es: abstract class Test
         Test()
                                       Test ()
                                      valid
        valid
        interface Test
                                      enum Test
        Test ()
                                       Test()
```

valid

Invalid

a) we can't create an object for abstract class, but abstract class can contain constructor what is the need?

In To perform initialization for the parent class (abstract class)
instance members at parent level only for the child class object
i.e; abstract class constructors will be executed to perform
initialization of child class object.

```
abstract class Person

{
    name;
    age;
    height;
  }

person (name, age, height)

{
    this name = name;
    DEMO
    this age = age;

thus height = height;
}
```

class Software Engineer extends Person

E

Super (name, age, height)

3

class Student extends Person & super (name, age, height) }

```
Exicans P

Expublic Atalic void mi()

Expublic Atalic void ma()

Expublic Atalic void main (string crangs)

Expublic Atalic void main (string crangs)
```

```
Exi: class P

{
    P(7)
    E
    3
    3
    class C extends P

{
    C(Int 1)
    {
    Super();
    3
    public Atalic void main(Shing[] args)

{
    C c = new C(10);
    C c = new C(1); -> CE:
    C=: Cannot find Symbol.
    Symbol: Constructor C(1).

Location: class C:
```

Case (1):

"Recursive method call" is always a Runtime Exception". whereas "Recursive constructor" invocation is a compiletime Error.

Recursive method call

class Test

| Spublic static void mi()
| ma();
| ma();
| ma();
| main() Smi();
| public static void main(strings)
| public static void main(strings)
| short pub

Recursive Constructor invocation.

class Test

Test()

Ethis(10);

Test (int 1)

Ethis();

public static void main (string [2 args))

Es.o.ph ("Hello don't get shock");

C.E. Vecursive Constructor invocation

Case (ii):	
class P 3 class C extends P 5 3	class P E P() Elass C extends P E E E

Compiletime Grove

class P

P (mt1)

cannot find Symbol

Symbol: Constructor P()

Location: class P.

DEMO

Conclusions:

- *1 If the parent class contains any constructor, then while writing child class constructor we have to take special care.
- *(2) Whenever we are writing any argument constructor, then it is highly recommended to write no-arg constructor also.

Case (iii):

class P

P() throws IOException

ج ح ک

class C extends P

£ → (()) → Compiler generated code. → CE: Unreported Exception

Super();

default constructor

22

If we are taking constructor in child class as follows, we won't get any compiletime Error.

C() throws IO6cception | Ecception

3

Conclusions:

- (1) If parent class constructor throws some checked Exception then Child class constructor should throws the same checked Exception or its parent.
- (2) within the constructor if there is any chance of raising checked Exception, then highly recommended to handle that Exception within the constructor only by using by, catch.

DEMO

- 2) which of the following is true.
- X(1) Then name of the constructor need not be some as name of the class.
- X (2) Return type concept is applicable for constructors.
- X (3) we can use any modifier for the constructor.
- X (4) we conit declare a constructor explicitly as private.
- x (5) we can develop a singleton class without using private constructor.
- x (6) within a class we can take atmost one constructor.
- (7) compiler will always generate default constructor.
- x (B) If we are not conting no-arg constructor then only compiler will generate default constructor.
- X (9) A class can contain both programmer return constructor and compiler generated constructor simultaneously.

- X(10) overloading concept is not applicable for constructors.
- X (11) Inheritance concept is applicable for constructors but cannot be overviden.
- X (12) Overriding concept is applicable for constructors but not overloading.
- X (13) The first line in every constructor should be super() always.
- X (14) The first line in every constructor should be either super() (or)
 this() and if we are not conting anything then compiler will alway
 place thus().
- X (15) we can use super() and this() anywhere.
- X (16) only concrete classes can contain constructors but not abstract classes.
- X (17) interface can contain constructors.
- X (18) Recursive Constructor envocation is always Rontine Exception.
 - X (19) If the Pavent class constructor thrown some unchecked Exception then comptelsary every child class constructor should through the same unchecked Exceptions.
- V (20) None of the above.

(16) Type-casting:

Parent class reference can be used to hold child class object.

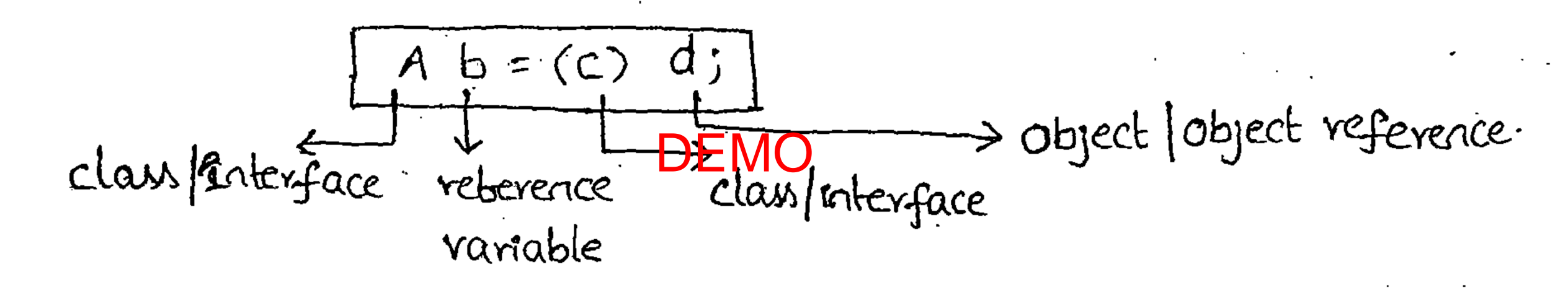
En: Object 0=new string ("Durga");

Interface reference can be used to hold implemented class objects.

Runnable r=new Thread (); List L= new Arraylist ();

E: Object 0 = new string ("durga"); StringBuffer Ab = (StringBuffer)o;

Protoppe of Type Casting:



Compiler's checking-1:

The type of 'd' and 'c' must have some relationship. (either parent to child (or) child to parent (or) same type.). Otherwise we will get compiletime Error saying

C.E: inconvertible types.
found: d type
required: c type.

Ex: class Jest

Epublic static void main (string [] args)

E Object 0 = new String ("durga");

StringBuffer sb = (stringBuffer)o;

```
Ex: class Test

{
    public static void main (String[] args)

{
        String s = new String ("Durga");

        StringBuffer sb = (StringBuffer)s; -> CE: inconvertible bypes

}

found: java-larg. StringBuffi

required: java-larg. StringBuffi
```

Compiler's checking-2:

'C' should be either same (or) derived type of 'A'. Otherwise we will get compiletime Gror Saying

C.E: incompatable types
found: MO
vequived: A

Es: Object 0=new String ("durga");
StringBuffer sb= (stringBuffer)o;
valed.

<u>B</u>: String A = new String ("duvga");
StringBuffer sb = (object)A; → C·E: incompatible types.
found: java.lang.object
required: java.lang. StringBuffer

Runkine checking by JVM:

the underlying object type of d'must be same (or) Derived type of 'c'. Otherwise we will get Rustime Exception saying class cost Exception

Ex: Object 0=new string ("durga"); StringBuffer Ab = (stringBuffer)0; -> R.E. R.E: Class Cast Exception: String Carnot be cast to String Buffer.

Object Bases Basei

Dery d = new Dery();

Object 0 = (Base2)d;

Der3 d3 = (Der3)0; -> R.E: ClassCastException.

Dery $du = (Base2)d; \rightarrow CE=1$ Dery $d5 = (Base1)d; \rightarrow CE=2$

Object 0 = (Base1) ((Object) (new Derived()));

C-E:1: incompatible types

found: Bases

required: DerH

inconvertible types

found: Der4

required: Basel

```
→ In typecasting we are not creating completly seperate independent object just we are creating another type of reference for the existing object.

But String is = new string ("durga"); string is
```

But C2 C = new C2();

C·m(); → C2:m1

((c1)(c))·m1(); → C2:m1

((c1)(c))·m3(); → CE:

DEMO

Demo

Demo

C1 → ("c1:m2");

$$m_2()$$
 → ("c1:m2");

Aymbol: method $m_3()$
 $m_3()$ → ("c2:m1");

Location: Class c.

$$\begin{array}{l} (P((ci)(c))) \cdot mi(); \longrightarrow ca:mi \\ (P(ci)(c)) \cdot ma(); \chi \\ (P(ci)(c)) \cdot ma(); \chi \end{array}$$

$$C = new C();$$

$$C \cdot m_1(); \rightarrow c$$

$$(B)c) \cdot m_1(); \rightarrow c$$

$$(A)(B)c) \cdot m_1(); \rightarrow c$$

$$A \longrightarrow mi()$$

$$S \longrightarrow p("c");$$

$$S \longrightarrow p("c");$$

-> If every method is the static. then

$$C c = nea C();$$

$$C \cdot m(); \longrightarrow c$$

$$(B)c)\cdot m(); \rightarrow B$$

$$(A)(B)c)\cdot m(); \longrightarrow A$$

$$Cc = new C(1); \qquad A \rightarrow int i = 666;$$

$$S \cdot o \cdot p(c \cdot i); \rightarrow 888$$

$$S \cdot o \cdot p((B)c) \cdot i); \rightarrow 777$$

$$C \rightarrow i = 888;$$

$$S \cdot o \cdot p((A)(B)c) \cdot i); \rightarrow 666$$

-> If all variables as static then no change in output.

DEMO

(14) coupling:

The degree of dependency between the components is called coupling.

class D Static int k=10;

The dependency between the above components is high. Hence these Components are said to be tightly coupled with each other.

Tightly coupling is never recommended. Because it has the DEMO following Serious disadvantages:

- 1) It reduces maintainability of the apph.
- 2) without effecting remaining components we can't modify any component.
- 3) Hence enhancement will become very différent difficult.
- (4) It doesn't promote reusuability of the code.

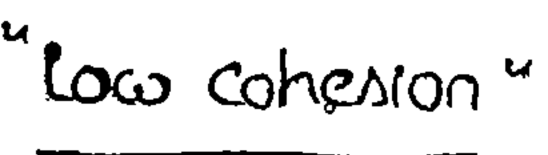
Note: loosly coupling is always good programming practice.

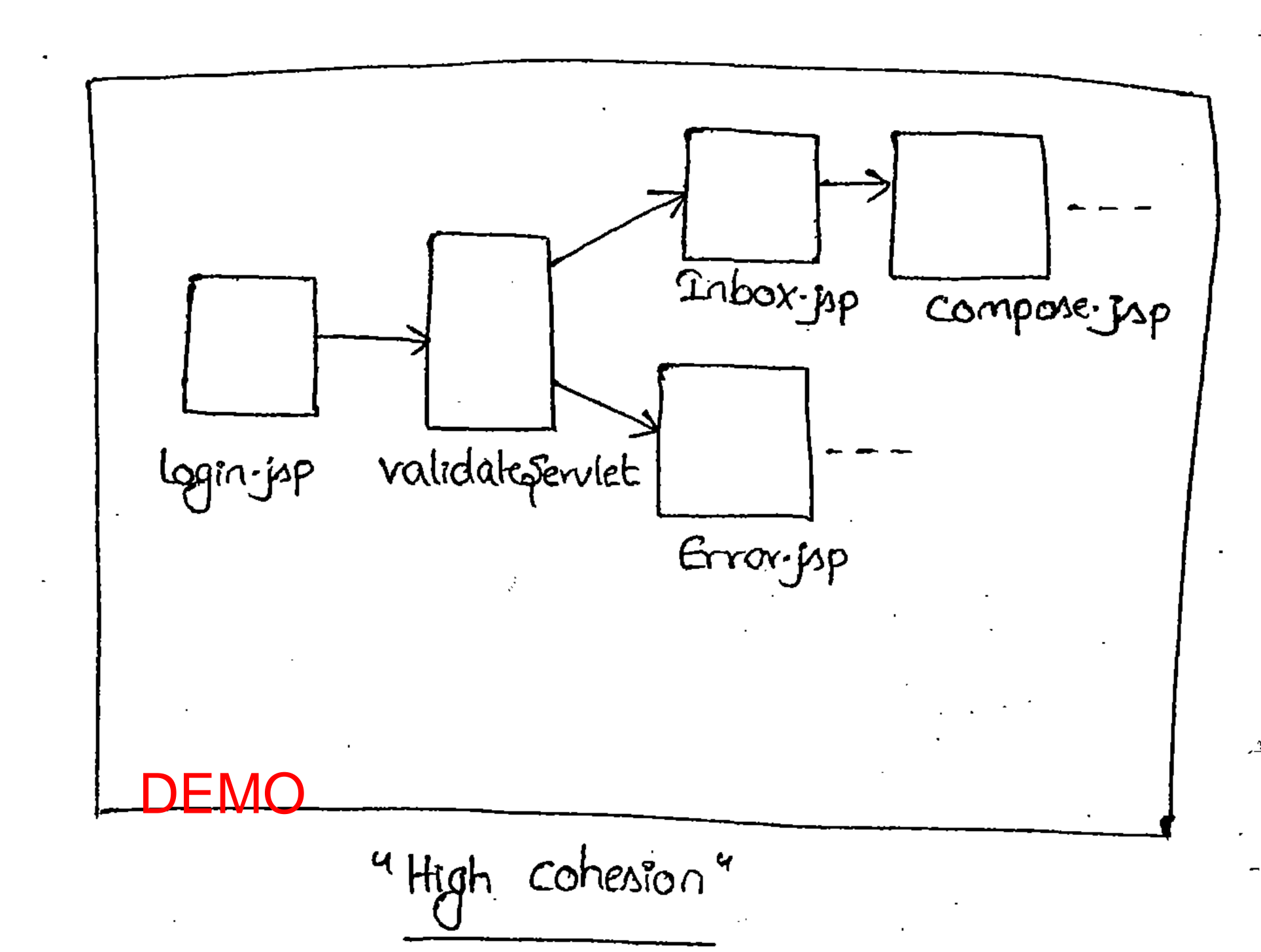
(15) Cohesion:

For every component we have to define a clear well defined functionality. Such type of component is said to be follow high cohesion.

Total Servlet"

Login
Validation
Inbox
Compose
Hail display
Reply
!





- -> High Cohesion is always recommended. Because it has several advantages.
 - 1) without effecting remaining components we can modify any component. Hence enhancement will become very easy.
 - 2) It improves maintainability of the application.
 - 3) It promotes reusuability of the code. i.e.; whenever validation is required we can veuse the same validate serulet without rewriting.

Be: Mvc Framework follows high cohesion-

Mvc -> high Cohesion.

Model view controller

Model: meant for Business lagic.

view: meant for Presentation logic.

Controller: meant for co-ordination activity.

Hence for every component a clear well defined functionality is defined. Hence it is said to be follow high cohesian."

DEMC

DEMO