SCJP MATERIAL

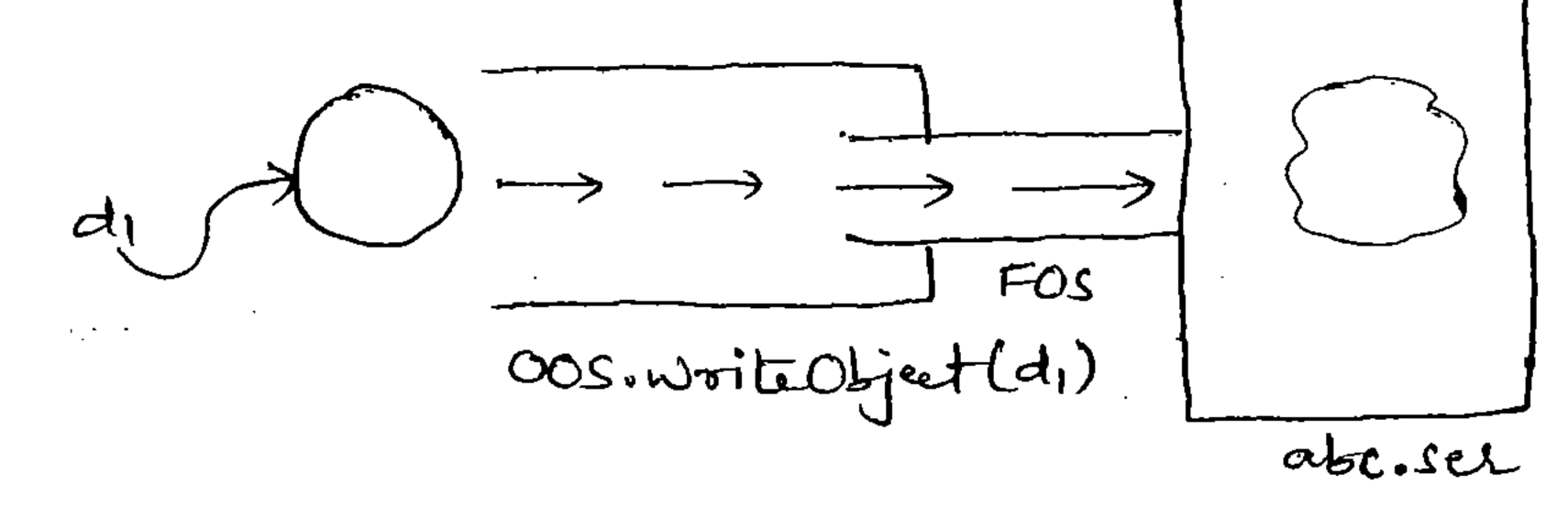
- 1. Introduction
- 2. Object graphs in Serialization
- 3. Austomized Serialization
- 4. Serialization w.r.t inheritance
- 5. Externalization
- 6. Serial Version UID.

1. Introduction?

Serialization:

- The processing of whiting state of an object to a file is called Serialization. But strictly speaking, it is the process of converting an object from Java supported from to either File supported form or Network supported form.
- -> By using FileOutputStream ala Mobile toutputStream classes we can achieve Serialization.

Er:



De Serialization:

- The process of reading state of an object from a file is called <u>Descrialization</u>. But strictly speaking it is the process of converting an object from either file or network supported form into Java supported form.
- By using <u>FileInputStream</u> and <u>ObjectInputStream</u> classes ne can achieve Descrialization.

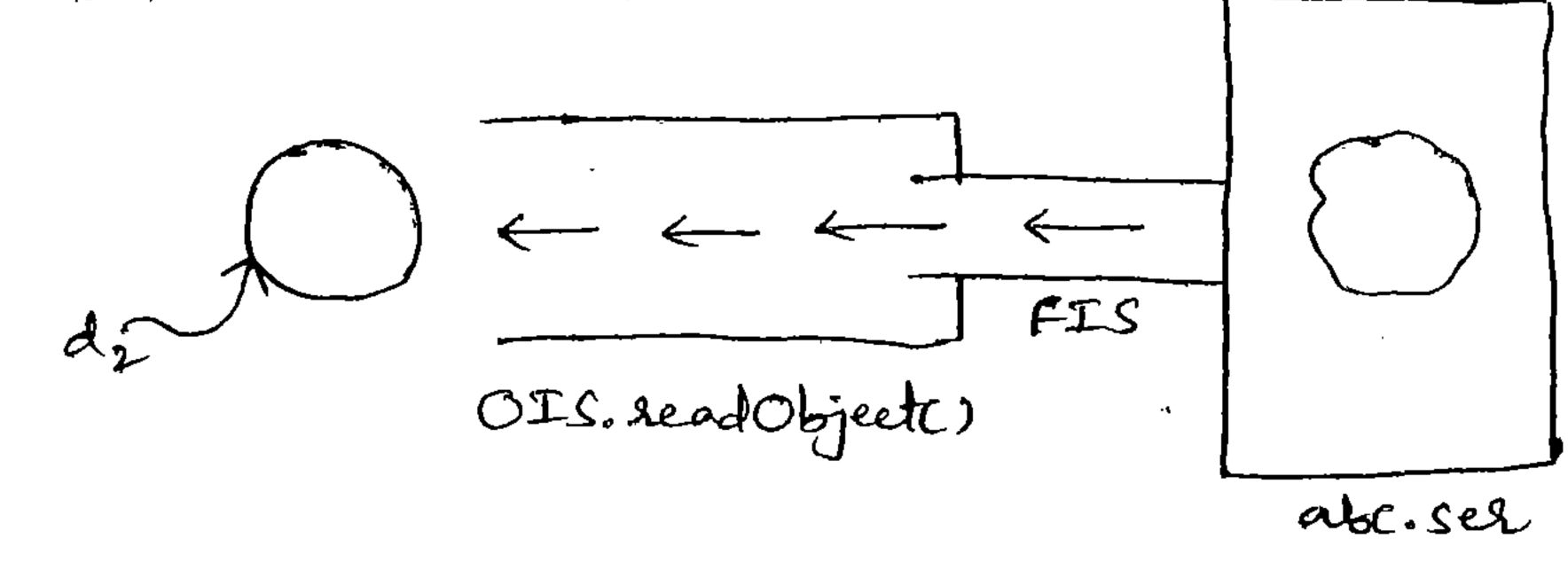


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Serialization

Delevialization

<u>en</u>



Ex: impost java. io. *;

class Dog implements Scrializable

int i=10;

int j=20;

class Scrialize Demo

e

P s v m(-)ttrows E

Ps v m(_) throws Exception

Dog diznew Dogci;

FOS fos = new FOS ("DEMO");

Out new cos (fos);

out votion (oos. write Object (d1);

FIS fis = new . FIS("alc.su");

OIS ois = new OIS(fis);

Dog d2 = (Dog) ois. headObject();

S.o.p (d2.i+"..."+d2.j);

OIP: 10...20)

--- Ne can serialize only Serializable objects.

-> An object is said to be Serializable iff the corresponding class implements Serializable interface.

-> Suializable interface present in java. io package & it doesn't contain any methods. It is a marker interface.

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 The we are toying to Serialize a non-Serializable Object them

 we will get runtime exception saying Not-Serializable-Aception.

 transient keyword:
 - -> transient is the modifier applicable only for variables.
 - -> While performing serialization if we don't want to save the value of a particular variable to meet security constraints such type of variables we have to declare with transient
 - -> At the time of Secialization Jvm ignoles original value of transjent variables and care default value to the file.
 - Hence transjent means not to Serialize.

static Vs transient!

- -> static variable is not part DEMOsject state. Hence it won't participate in Serialization.
- -) Due to this declaring static variable as transient there is no use.
- -> final variables will be participated in Serialization directly by
 - final variable às transient there is no use.

Declaration	Output
int $i=10$; int $j=20$;	1020
transient int $i=10$; int $j=20$;	0 • • • 20 •

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LUUNIA	.XJETVVAD	(についけし	J I IV JIV.S

SCJP	$\Gamma \Lambda \Lambda \Lambda$		ΙΛΙ
JUL		I LIV	

DURGA SOFTWARE SOLUTIONS	SCJP MATERIAL (
transient static int i=10; transient int j=20;	100
transient int i=10; transient final int j=10;	00
transient static ent $i=10$; transient final ent $j=20$;	10 20

We can serialize multiple objects to the file. But in which older ne serialize in the same order only descrialize.

Dog di =new Doge);

Cot q=new catc);

Rat n= new Rat();

FOS fos=new FOS ("abc. ser");

00s oos=new 00s (fos);

oos. writeObject(d1);

oos. waite Object (4);

FIS fis = new FIS("abc.ser");

OIS ois = new OIS (His);

Dog dez (Dog) ois. ReadObject ();

Cat cr= (cat) ois. seadObject();

Rat 72 = (Rat) ois. ReadObject();

-> It we don't know older of objects in Serialization

Ez: FIS fis=new FIS ("alc. ser");

OIS ois = new OIS (fis);

Object o = dis. leadObject();

of (o instance of Dog)

{

Dog d = (Dog)o;

| perform Dog specific functionality

else if (o instance of Cat)

{

Cat c = (Cat)o;

| perform Cat specific functionality
}

2. Object Graphs in Scrialization:

- -> Whenever we are secializing an object the set of all objects which are reachable from 15 at object will be Serialized automatically. This group of objects is nothing Object Graph in DEMO

 Serialization.
- -> En Object graph, every object should be <u>Serializable</u>. If atleast one object is not Serializable then we will get <u>RE</u> saying Mot Serializable Enception.

en: import java. io. *;

class Dog implements Serializable

cat c=new Cates;

class Cat implements Serializable

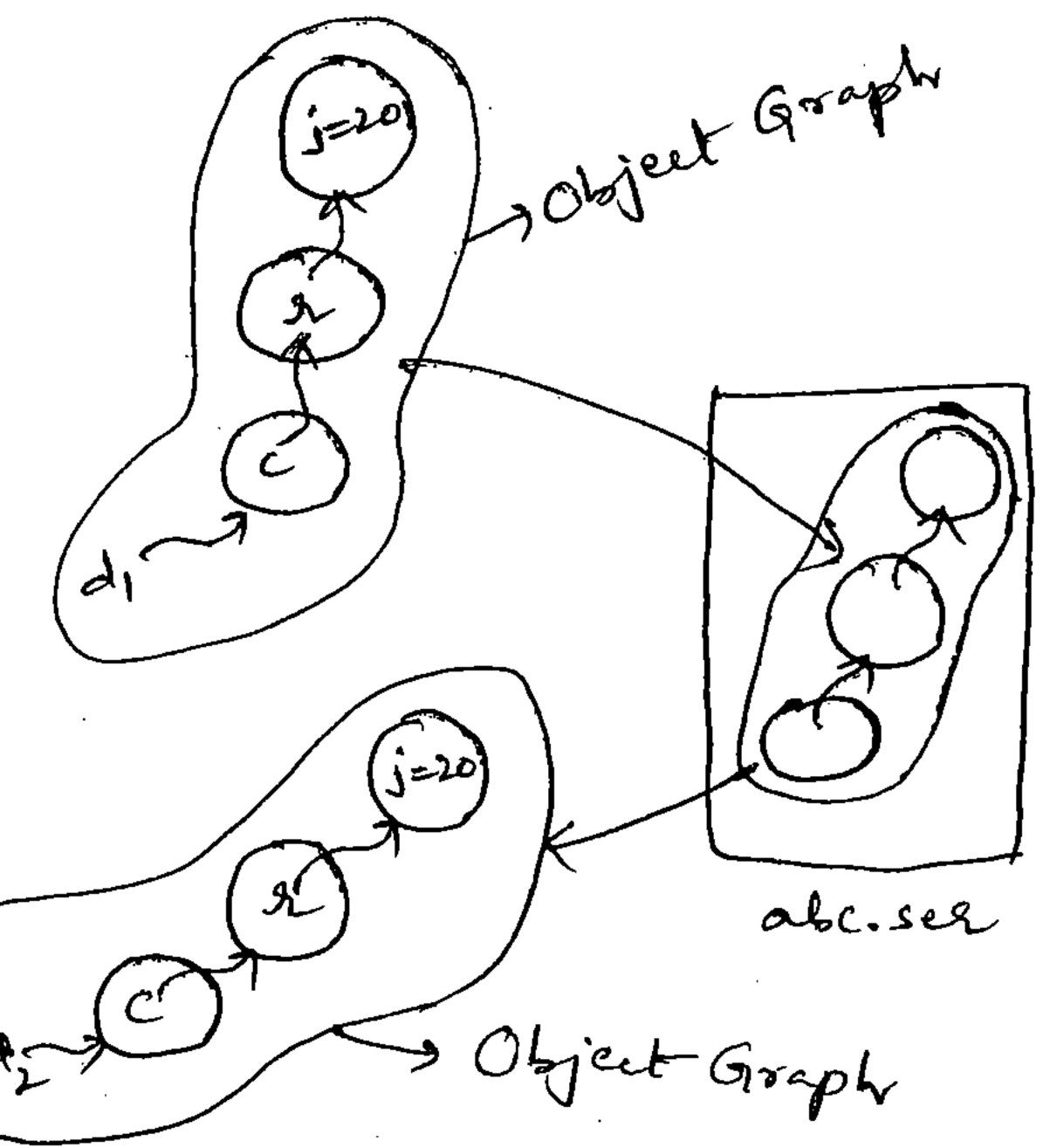
l

Rat r=new Rates;

y

class Rat implements Serializable

L int j=20;



```
class Secialize Demo1

Promote Secialize Demo1

Promote Secialize Demo1

Dog di=new Dogli;

FOS for =new Fos ("abc.sed");

OOS oos =new OOS (fos);

oos. waite Object (di);

FIS fir=new FIS ("abc.sed");

OIS ois = new OIS (fis);

Dog di=(Dog)ois. sead Object();

S.o.p(di.c.l.j); =) olp:20

}
```

- -> In the above example, whenever we are suitalizing Dog object automatically Cut and Rat Bigets will be scrialized becox there are part of Object graph of Dog object.
- -- Among Dog, cet & Rat if atleast one object is non-schializable then we will get RE saying NotSchializable Exception.
- 3. Customized Serialization:
- -> During default Secialization there may be a chance of loss of information due to transient keyword.
- Ez: import java 10.4;

 clay Account implements Serializable

 l String username = "durga";

 transient String pwd="anushka";

 }

class Cust Serialize Denno

PS v m() ttsows Exeption

Account as = new Account();

S.o.p (a1. useename +"..."+apwd); =>o1p: duega... anushka

FOS fos=new FOS("ale.seq");

00s oos = new oos (tos);

oos. write Object (a1);

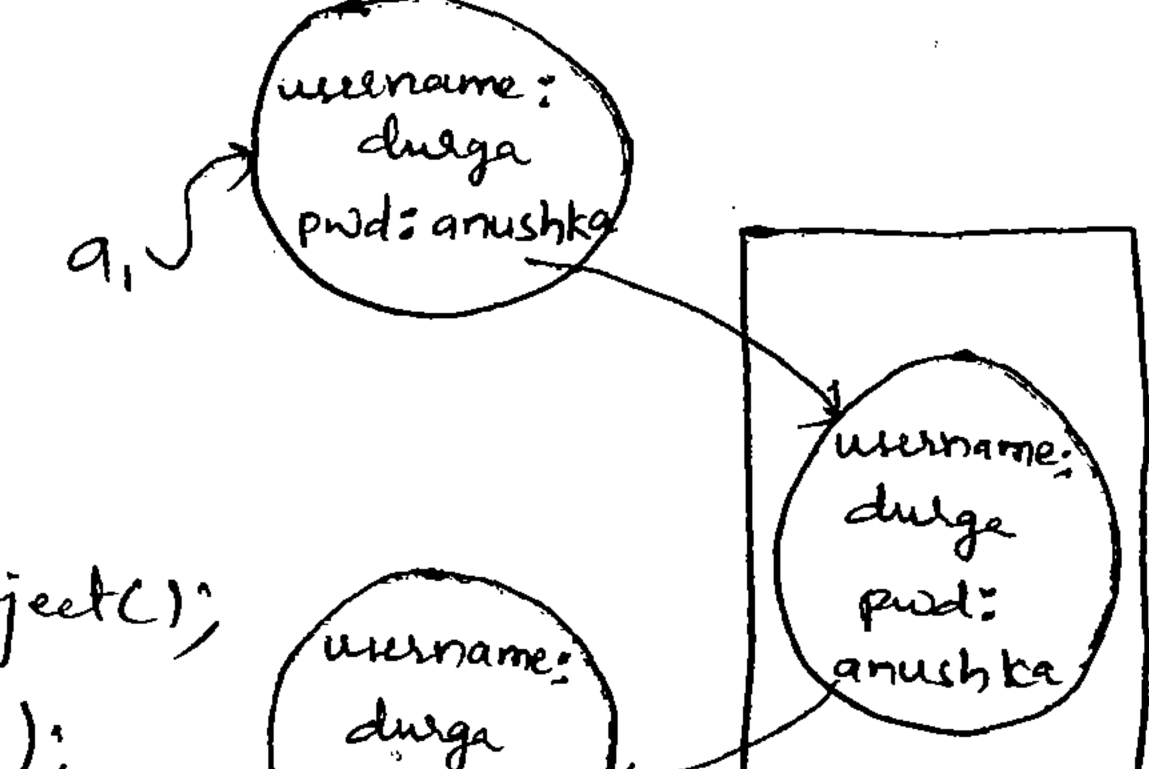
FIS fis=new FIS ("ale.ser");

OIS ois = new OIS (fis);

Account az= (Account)ois. read Object()

S.o.p (az. meename + "..."+az. pwd);

Oir: duega...null DEMO



- > In the above example, before Serialization Account object can provide proper username and pwd. But after Deserialization Account object can provide only username, but not pwd.
- This is due to declaring pud variable as toansient.
- Hence during default Serialization there may be a chance of loss of information due to transfent keywood.
- To recover this loss of information we should go for Customized Serialization.
- we can implement <u>Customized Secialization</u> by using the following 2 methods.
 - (1). Private void weiteObject ObjectOutput Stream oos) troows Exception

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- This method will be executed automatically at the time of Serialization. Hence while performing Scrialization if we want to do any extra work we have to write code in this method only.
 - @ private void readObject-Cobject-Input Stream ois) 15 vous Exception
 - This method will be executed automatically at the time of Deserialization. Hence while performing Deserialization if we want to do any extra work we have to define that in this method only.
- .-> while performing which object Schialization we have to do this extra work in the corresponding class we have to define the above methods.
- For Example, while performing Account object Serialization if we required to do entra work Then in Account class we have to define above methods.
- Ex: (1) impost java.io.*;

 class Account imposements Serializable

 {
 String username = "duga";

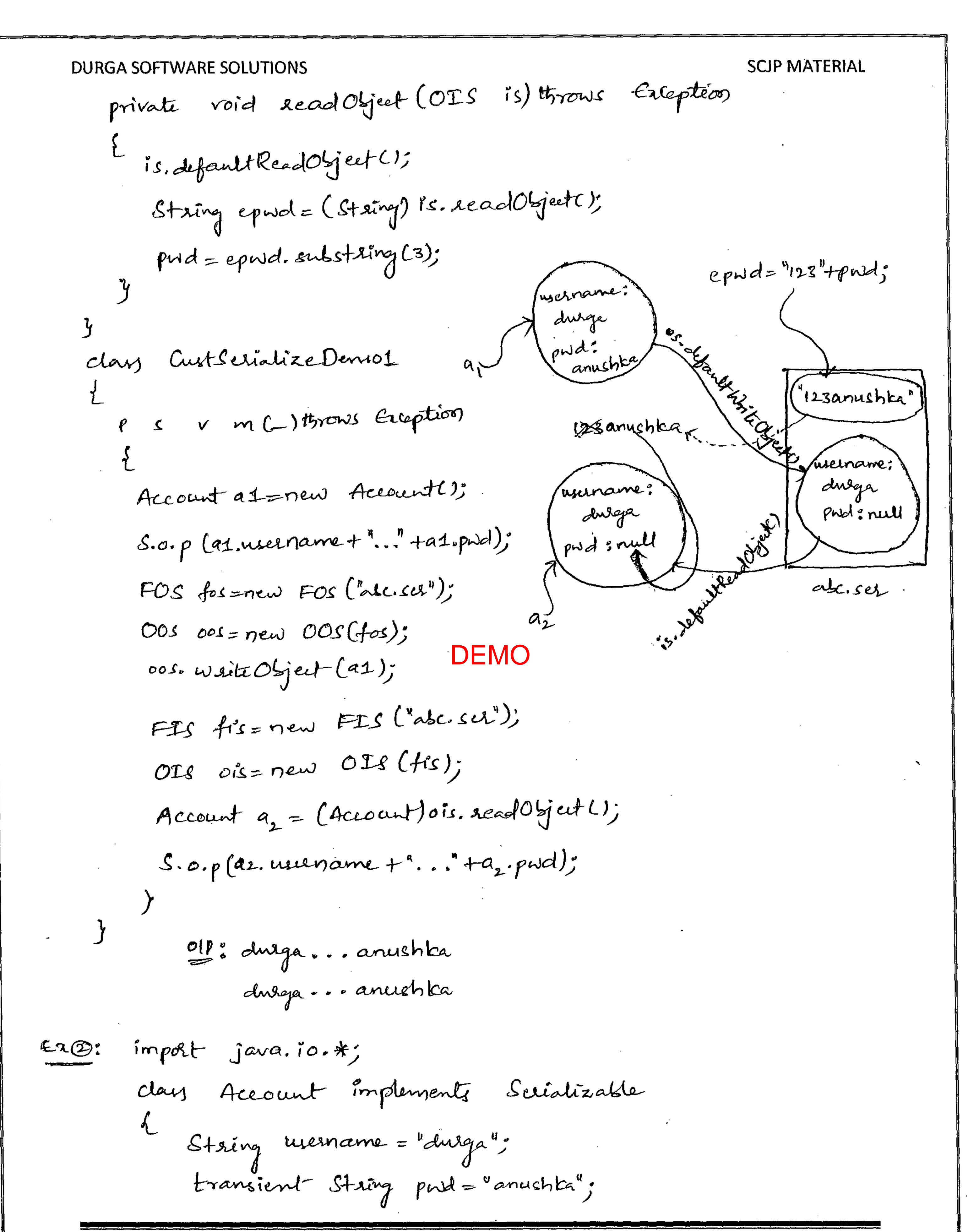
 transpent String pwd = "anushka";

 private void writeObject (OOS os) Horows Exception

 {
 os. default-WriteObject();

 String epwd = "123"+ pwd;

 os. writeObject(epwd);
 }



taneient int pin = 1234;

private void waiteObject (OOS os) throws Exception

d

os. defaultWeiteObject();

String epwd = "123" + pwd;

os. waiteObject(epwd);

int epin = pin + 4444;

os. waiteObject(epin);

private void readObject (OIS is) throws Exception

is. defaultReadObject();

String epwd = (String) is. readObject();

pud = epwd. substring(s);

int epin = is. readInt();

DEMO

pin = epin - 4444;

4. Serialization w.s.t Inheritance:

Case (i): If parent is Secializable then by default every child is

Socializable i.e., Socializable nature is inheriting from parent to child.

Hence eventhough child class doesn't implement Socializable if parent class implements Socializable then we can socialize child class djeet.

En: El import java. io. *;

class Animal implements. Suidizable

Int i=10;

class Dog entends Animal

{
 int j=20;
}

class Inscriptize Demo

d

Ps v m() throws Greption

Dog di=new Doger;

FOS for=new FOS ("alc.ser");

OOS oos=new OOS (fas)

oòs. write Object (di);

FIS fis=new FIS ("acc.ser");

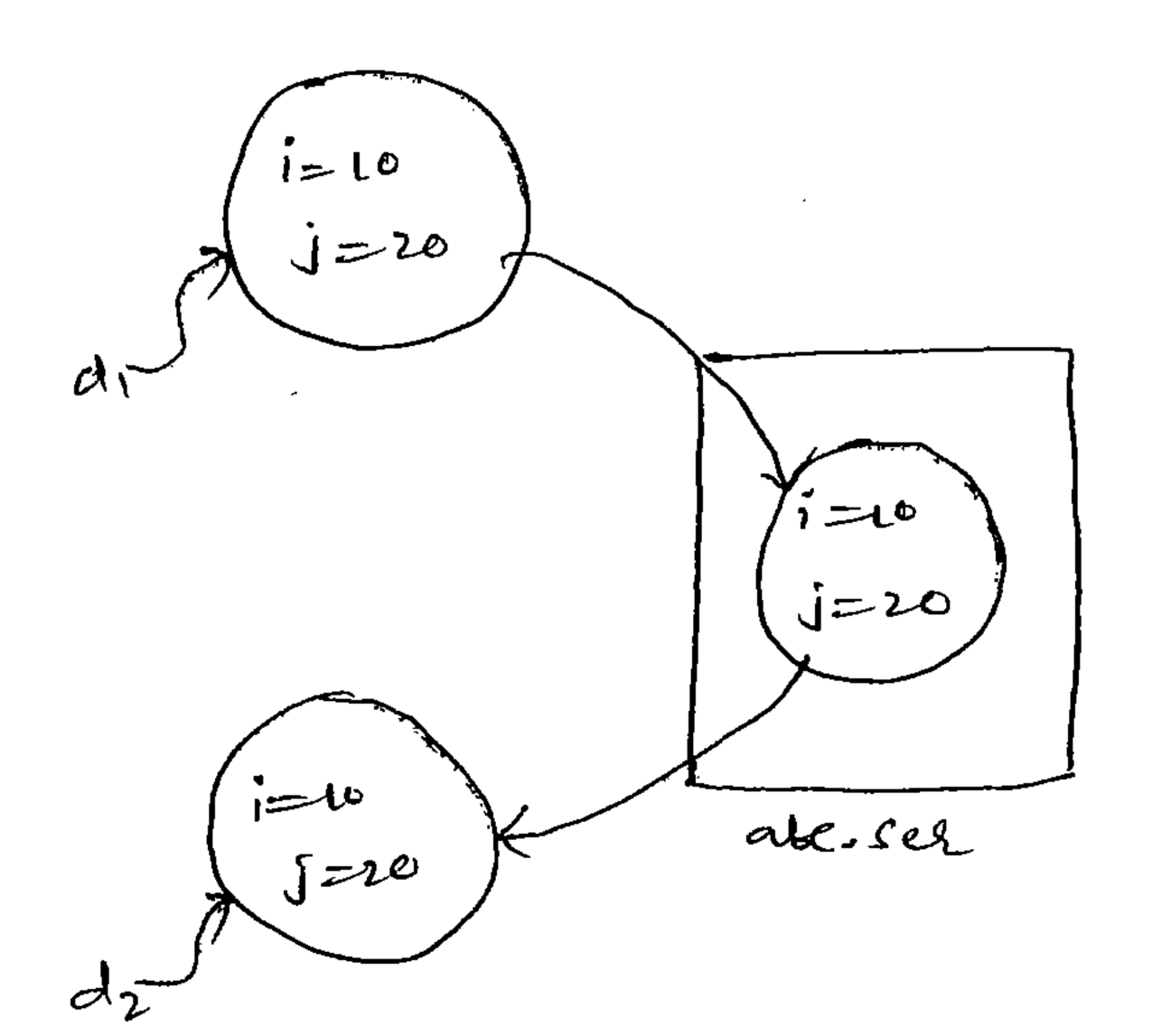
OIS ois=new OIS (fis);

Dog d2 = (Dog) ois. read Object ();

S.o.p(d2.it"..." +d2.j);

DEMO

Polp: 10 ... 20



Couse ii):

- 1. Eventtough parent class doesn't implement levializable interface we can serialize child class object if child class implements

 Serializable. i.e.,
- 2. At the time of Serialization Jvm will check is any instance variable is inheriting from non-Serializable parent of net if any variable is inheriting from non-Serializable parent then Jvm ignores original value 4 save default value to the file.
- 3. At the time of Deserialization JVM will cheek is any parent class is class is non-Serializable or not- Et any parent class is non-Serializable Then enecute Enstance Control Flow in Ital-

chare its instance variables to non-Serializable parent & the current object.

4. In Instance Control Flow execution of non-Serializable parent Ivon will always invoke no-organient constructor. Hence every non-Serializable class should compulsory contain no-argument constructor, o.w. ne will get RE saying Invalid Class Exception.

import java io.*;

Animal()

s.o.p (4 Animal constructor called4);

Animal implements Serializable

Dog ()

S.o.p ("Dog constructor called");

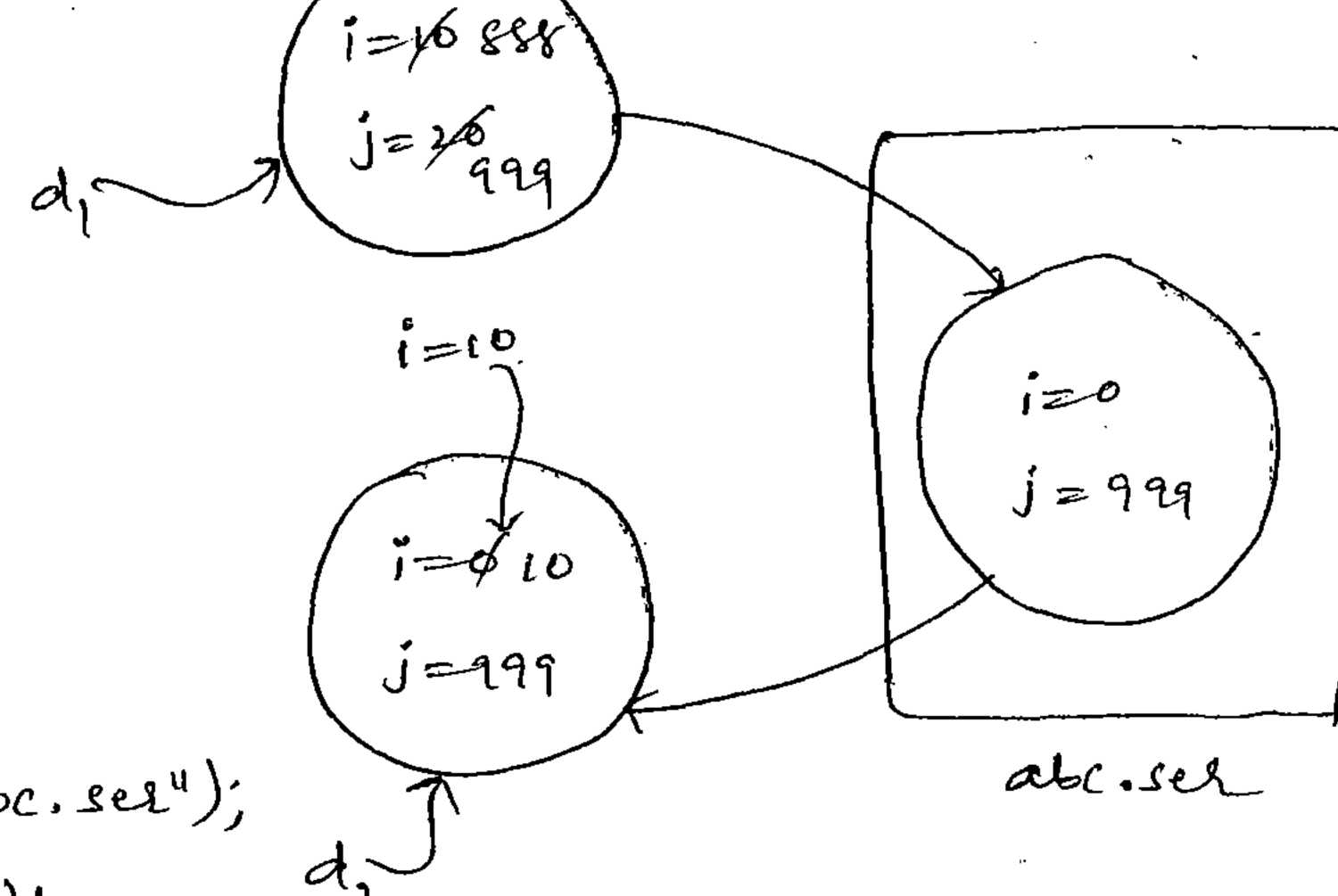
class Enserialize Demo 1

Dog diznew Doge!

di.i = 888;

d1.j= 999;

FOS for = new FOS ("abc. ser"); OOS cos = new OOS (fos); oos. writeObject (di);



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S.o.p ("Deserialization Started");

FIS fis = new FIS ("abe. Ser");

OIS ois = new OIS (fis);

Dog d2 = (Dog) ois. sead Objectes;

S.o.p (d2.i+"...+d2.j);

y

OIP: Animal constructor called Dog Constructor called Description started Animal constructor called 10...999

5. Externalization:

- -> En Serialization, everything takes care by Ivm & programmer doesn't have any control.
- In Serialization, total object will be serialized always & it is not possible to serialize part of the object, which may creates performance problems in some cases.
- To overcome these problems up should go for Enternalization, where everything takes care by programmer & Jum desn't have any control.
- The advantage of Enternalization is based on our requirement we can save either total object or part of the object. So that relatively performance will be improved.
- To provide Externalizable ability for any Java Object compulsory the corresponding class should implement Externalizable interface
- -> Externalizable interface is the child interface of Selializable of it contains 2 methods are writeExternal (-) of seadExternal (-)

Scrializable (5) --> 1.1V

Enternalizable (I) -> 1-1V

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- 1. public void write External Object Ontput out) throws IO Greeption
- -> This method will be executed automatically at the time of Serialization
- -> Within this method we have to write code to save required variables to the file.
 - D'public void leadExternal (Object-Input in) trows IO Exception,

 Class Not Found Exception
- -> This method will be executed automatically at the time of Descriptivation.
- -> Within this method we have to write code to read required variables from the file of assign to the current object.
- -> Strictly speaking at the time of <u>Description</u> JVM will create a separate in <u>new object</u> by <u>DEMO</u>ting public no-argument constructor, on that object read External(-) method will be executed.
- -> Externalizable class should compulsory contains public noargument constructor otherwise, we will get RE saying Invalid Class Exception.
- Ez: import java. io. *;

 public class Externalizable Demo implements Externalizable

 L String s;

 String s;

int is

public Externalizable Demo

S.o.p ("public no-org constructor"); $\begin{cases} s = \phi dn \\ i = \phi 10 \end{cases}$

j=20 $S=dua_{i}$ i=10 $S=dua_{i}$ i=10 $S=dua_{i}$ i=10 Ac. ser

```
DURGA SOFTWARE SOLUTIONS
                                                         SCIP MATERIAL
public Enternalizable Demo (Strong s, int i, int j)
   this. s=s;
    this i = 1;
    this. j=j;
              Write Enternal Object Output out) throws IOE reption
     ont. waiteObject (s);
     out. waite Int (i);
 public void head Enternal (Object-Input in) throws IOEnception,
                                         Class Not Found Exception
     s = (Streng) in read Object();
     i=in. read Int ();
        V m (-) Hoon Eaception
                        di=new Externalizable Demo ("dwaga", 10, 20);
     FOS fos=new FOS ("abe.su");
          000 = new 00s (for);
     oos. weite Object (d1)?
         fis=new FIS ("ale.ser);
          ois = new OIS (fis);
    Externalizable Demo de = (Externalizable Demo) ois. read Object);
     S.o.p (d2.5+"..."+d2.i+"..."+d2.j);
                          Enternalizable interface
          public no-ang constructor
dunga...o.
```

class implements Serializable interface then the durga... 10...20

Note: - In Enternalization, transient keyword won't play any role

Differences the Serialization and Enternalization:

Serialization

1. It is meant for default Serialization.

- 2. Here everything takes care by Irm and programmer doesn't have any control.
- 3. In Serialization, total object will be serialized always & it is not possible to serialize part of botal object or part of the object. the object.
- 4. Relatively performance is low.
- 5. Scrialization is the best choice if we want to save total object to the file.
- 6. Scrializable înterface doesn't contain any methods & it is a marker interface.

The state of the s

Externalization

- 1. Et is meant for customized Serialization.
- 2. Here everything takes care by programmer and Ivm doesn't have any control.

DEMOn Enternalization, based on our requirement ne can save eilter

- 14. Ratively performance is high. 5. Enternalization is the best choice if we want to save part of the object to the file.
- 6. Enternalizable Interface contains 2 methods. writeEnternal (-) and read External (-). Et is not a marker interface.

Serialization

7. Serializable clars is not required to contain public no-argument constructor.

8. transjent keepword will play role en Serialization.

Externalization

7. Externalizable class should compulsory contain public noargument constructor o.w., we will get RE saying

Invalid Class Exception.
8. tansient keyword won't play any ode in Externalization.

6. serial Version UID:

- To perform Serialization & Deserialization internally Jvm will use a unique identifier, which is nothing but serial Version UID.
- At the time of Secialization JVM will save sural Version UID.
- At the time of <u>Deserialization</u> <u>DEMO</u> will <u>compare scrialVersionUIDs</u>.

 and if it is matched then only the object will be descrialized o.w,

 we will get <u>RE</u> saying <u>Invalid Class Exception</u>.

The problems in depending on Default suid-Version UFD:

1. After Serialization if we change class file at server side then we can't perform Deserialization becoz of mismatch in serial Version UID's of local class and serialized object.

In this case, at the time of Deserialization we will get saying Invalid Class Exception.

2. Both Sender and Receiver should use same version of JVM, if there is any incompatibily in JVM versions then Receiver is unable to deserialize

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In this case, also, Receiver will get RE saying Envalid Class Exception.

3. To generate serial Version UID internally JVM will use complete algorithm, which may creates performance problems.

—> We can solve above problems by configuring one own scrial Version UID.

-> we can configure suialversion ID as follows.

prévate static final long serial Version UID;

E1: import java.io.*;

Class Dog1 implements Scrializable

private static final long scrialVersionUID = IL;

int j = 20;

Sender. java:

DEMO

import java. io. *;

class Sender

p s v m () throws Exception

L

Dog1 d1 = new Dog1();

FOS fos = new FOS ('abe. ser');

OOS oos = new OOS (fos);

oos. is siteObject (d1);

Receiver. java:

import java. io. *;

class Receiver

P s v m(-) throws Exception

OIS (*abe.seq");

OIS ois = new OIS (tis);

P ogt d2 = (Dog1) ois seadObject();

S o p (d2 it " . . "+d2 j);

OIP: 10 · · · 20.

-> In the above program, after Secialization eventhough if we are performing any change to the class file we can describe object.

1) -> 8f we configure one own suialVersionUID both Sender & Receiver over not required to maintain same JVM versions.

Note D:- Some IDE's explicitly prompt the programmer to enter DEMO
signal Version UID.

serial Version UID.

(2) Some IDE's explicitly generales serial Version UID automatically instead of depending on IVM generated default serial Version UID.

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DEMO