```
What is persistency?
  It is a mechanism of storing the data permanently on to the file.
  In java persistency can be achieved through an API's available inside package
called "java.io".
Input and Output Operations
Agenda:
1. File
2. FileWriter
3. FileReader
4. BufferedWriter
5. BufferedReader
File:
  File f=new File("abc.txt");
 This line 1st checks whether abc.txt file is already available (or) not if it is
already available then "f" simply refers that file.
  If it is not already available then it won't create any physical file just
creates a java File object represents name of the file.
Example:
import java.io.*;
class FileDemo{
      public static void main(String[] args)throws IOException{
            File f=new File("cricket.txt");
            System.out.println(f.exists());//false
            f.createNewFile();
            System.out.println(f.exists());//true
      }
}
1st run
======
false
true
2nd run
=====
true
true
=> A java File object can represent a directory also.
Example:
import java.io.File;
import java.io.IOException;
class FileDemo{
       public static void main(String[] args)throws IOException{
            File f=new File("IPLTeams");
            System.out.println(f.exists());//false
            f.mkdir();//Creates a new directory
            System.out.println(f.exists());//true
      }
```

```
1st run
======
false
true
2nd run
=====
true
true
Note: In UNIX everything is a file, java "file IO" is based on UNIX operating
system
           hence in java also we can represent both files and directories by File
object only.
File class constructors
=============

    File f=new File(String name);

    => Creates a java File object that represents name of the file or directory in
current working directory.
            eg#1. File f=new File("abc.txt");
File f=new File(String subdirname, String name);
    => Creates a File object that represents name of the file or directory present
in specified sub directory.
            eg#1. File f1=new File("abc");
                        f1.mkdir();
                           File f2=new File("abc", "demo.txt");
File f=new File(File subdir, String name);
            eg#1.File f1=new File("abc");
                    f1.mkdir();
                      File f2=new File(f1, "demo.txt");
Requirement
========
=> Write code to create a file named with demo.txt in current working directory.
            cwd
             |=> abc.txt
Program:
import java.io.*;
class FileDemo{
      public static void main(String[] args)throws IOException{
           File f=new File("demo.txt");
           f.createNewFile();
      }
Requirement
=> Write code to create a directory named with IPLTeam in current working directory
and create a file named with abc.txt in that directory.
            cwd
               |=> IPLTeam
                      |=> abc.txt
Program:
import java.io.*;
class FileDemo{
```

```
public static void main(String[] args)throws IOException{
     File f1=new File("IPLTeam");
     f1.mkdir();
     File f2=new File("IPLTeam", "abc.txt");
     f2.createNewFile();
 }
Requirement: Write code to create a file named with rcb.txt present in c:\IPLTeam
folder.
                 С
                  |=> IplTeam
                       |-> rcb.txt
Program:
import java.io.*;
class FileDemo{
     public static void main(String[] args)throws IOException{
           File f=new File("c:\\IPLTeam", "rcb.txt");
           f.createNewFile();
     }
Assuming C:\\IPLTeam should be already available otherwise it would result in
"FileNotFoundException".
Important methods of file class:

    boolean exists();

     Returns true if the physical file or directory available.
boolean createNewFile();
     This method 1st checks whether the physical file is already available or not
if it is already available then this method simply returns
     false without creating any physical file.
     If this file is not already available then it will create a new file and
returns true
boolean mkdir();
     This method 1st checks whether the directory is already available or not if
it is already available then this method simply returns
     false without creating any directory.
     If this directory is not already available then it will create a new
directory and returns true
boolean isFile();
     Returns true if the File object represents a physical file.
boolean isDirectory();
     Returns true if the File object represents a directory.
6. String[] list();
     It returns the names of all files and subdirectories present in the specified
directory.
7. long length();
     Returns the no of characters present in the file.
8. boolean delete();
     To delete a file or directory
```

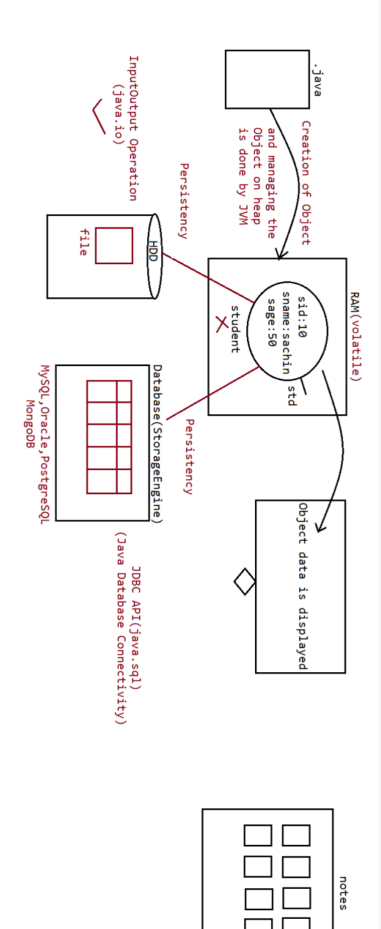
```
Requirement: Write a program to display the names of all files and directories
present in D:\\Java Job Guarantee Batch
Requirement: Write a program to display only file names.
Requirement: Write a program to display only directory names.
import java.io.*;
class Test
{
     public static void main(String[] args)throws Exception
            int dirCount
                             = 0;
            int jpgFileCount = 0;
           int txtFileCount = 0;
           int zipFileCount = 0;
           String location = "D:\\Java Job Guarantee Batch";
           File f= new File(location);
           String[] names = f.list();
           for(String name : names){
                  // D:\\Java Job Guarantee Batch
                  // all files we are iterating
                 File f1 = new File(f, name);
                  if (f1.isDirectory())
                        dirCount++;
                  if(f1.isFile()){
                        if (name.endsWith(".png"))
                              jpgFileCount++;
                        if(name.endsWith(".txt"))
                              txtFileCount++;
                        if(name.endsWith(".zip"))
                              zipFileCount++;
                  System.out.println(name);
           System.out.println("Total no of JPGfiles is :: "+jpgFileCount);
           System.out.println("Total no of txtfiles is :: "+txtFileCount);
            System.out.println("Total no of Zipfiles is :: "+zipFileCount);
           System.out.println("Total no of Directory is :: "+dirCount);
      //JVM shutdown now
}
  By using FileWriter object we can write character data to the file.
Constructors:
     FileWriter fw=new FileWriter(String name);
     FileWriter fw=new FileWriter(File f);
    The above 2 constructors meant for overriding the data to the file.
```

Requirement:

```
following 2 constructors.
      FileWriter fw=new FileWriter(String name, boolean append);
      FileWriter fw=new FileWriter(File f, boolean append);
If the specified physical file is not already available then these constructors
will create that file.
Methods:
1. write(int ch);
      To write a single character to the file.
2. write(char[] ch);
      To write an array of characters to the file.
write(String s);
      To write a String to the file.
4. flush();
      To give the quarantee the total data include last character also written to
the file.
5. close();
      To close the stream.
eq#1.
import java.io.FileWriter;
import java.io.IOException;
public class TestApp {
      public static void main(String[] args)throws IOException {
                  FileWriter fw=new FileWriter("abc.txt");
                  fw.write(73);
                  fw.write("neuron\nTechnology\nPrivate\nLimited");
                  fw.write("\n");
                  char ch[] ={'a', 'b', 'c'};
                  fw.write(ch);
                  fw.flush();
                  fw.close();
      }
}
A new file will be created automatically
abc.txt
======
Ineuron
Technology
Private
Limited
abc
Note:
=> The main problem with FileWriter is we have to insert line separator
manually, which is difficult to the programmer. ('\n')
=> And even line separator varing from system to system.
FileReader:
 => By using FileReader object we can read character data from the file.
Constructors:
  FileReader fr=new FileReader(String name);
```

Instead of overriding if we want append operation then we should go for the

```
FileReader fr=new FileReader (File f);
Methods
======
1. int read();
      It attempts to read next character from the file and return its Unicode
      the next character is not available then we will get -1.
2. int i=fr.read();
System.out.println((char)i);
      As this method returns unicodevalue , while printing we have to perform type
      casting.
4. int read(char[] ch);
      It attempts to read enough characters from the file into char[] array and
returns
      the no of characters copied from the file into char[] array.
5. File f=new File("abc.txt");
Char[] ch=new Char[(int)f.length()];
7. void close();
eg#1.
import java.io.FileReader;
import java.io.IOException;
public class TestApp {
      public static void main(String[] args)throws IOException {
                  FileReader fr=new FileReader("abc.txt");
                  int i=fr.read();
                 while(i!=-1){
                        System.out.println((char)i);
                        i=fr.read();
                  }
      }
```



.jpg files

.txt files

```
File(C)
                                                                                                 On an existing file/directory we just performed the operations like
a. isFile() b. isDirectory()
c. length() d. exists()
e. mkdir() f. createNewFile()
```

f. createNewFile()

If we want to perfrom Write operation on a File, then we need to use "FileWriter". If we want to perform Reader operation on a File, then we need to use "FileReader".

```
eg#2. Reading an array of characters
abc.txt
======
  1000 characters are available
Scenario1:
       FileReader fr=new FileReader("abc.txt");
       char[] ch=new char[10];
       int noOfCharactersCopied=fr.read(ch);
Scenario2:
       FileReader fr=new FileReader("abc.txt");
       char[] ch=new char[10000];
       int noOfCharactersCopied=fr.read(ch);
import java.io.FileReader;
import java.io.IOException;
import java.io.File;
public class TestApp {
      public static void main(String[] args)throws IOException {
                  File f=new File("abc.txt");
                  FileReader fr=new FileReader(f);
                  char ch[] = new char[(int)f.length()];
                  fr.read(ch);
                  String data=new String(ch);
                  System.out.println(data);
                  fr.close();
      }
}
Usage of FileWriter and FileReader is not recommended because of following reason
1. While writing data by FileWriter compulsory we should insert line separator(\n)
manually which is a bigger headache to the
     programmer.
2. While reading data by FileReader we have to read character by character instead
of line by line which is not convenient to the
     programmer.
Assume we need to search for a 10 digit mobile no present in a file called
"mobile.txt"
  =>Since we can read only character just to search one mobile no 10 searching and
to search 10,000 mobile no we need to read 1cr times,
       so performance is very low.
3. To overcome these limitations we should go for BufferedWriter and BufferedReader
```

BufferedWriter:

concepts.

```
By using BufferedWriter we can write the character data to the file.
    It can't communicate with the file directly, it can communicate only with
writer Object.
Constructor
   BufferedWriter bw=new BufferedWriter(Writer w);
   BufferedWriter bw=new BufferedWriter(Writer w,int buffersize);
Which of the following declarations are valid?

    BufferedWriter bw=new BufferedWriter("cricket.txt"); //invalid

2. BufferedWriter bw=new BufferedWriter (new File("cricket.txt"));//invalid
3. BufferedWriter bw=new BufferedWriter (new FileWriter("cricket.txt")); //valid
4. BufferedWriter bw=new BufferedWriter(new BufferedWriter(new
FileWriter("crickter.txt")));//valid
                              // it indicates 2 levels of buffering.
Methods
=======

    write(int ch);

2. write(char[] ch);
write(String s);
4. flush();
5. close();
6. newline();
      Inserting a new line character to the file.
Note:
When compared with FileWriter which of the following capability(facility) is
available as method in BufferedWriter.
1. Writing data to the file.
2. Closing the writer.
3. Flush the writer.
4. Inserting newline character.(newLine())
Ans. 4
eq#1.
import java.io.*;
/*
      public void newLine() throws java.io.IOException;
* /
class Test
      public static void main(String[] args)throws Exception
                              = new FileWriter("abc.txt", true);
            FileWriter fw
            BufferedWriter bw = new BufferedWriter(fw);
            bw.write(105);
            bw.write("Neuron");
            bw.newLine();
            char[] ch ={'P', 'W', 'S', 'K', 'I', 'L', 'L', 'S'};
            bw.write(ch);
            bw.newLine();
            bw.write("unicorn");
```

```
bw.flush();//to make sure the operation is successfull on file
            bw.close();//internally fw.close() call will happen
     }
//JVM shutdown now
}
Note
1.bw.close()// recomended to use
2.fw.close()// not recomended to use
3.bw.close()// not recomended to use
  fw.close()
=> When ever we are closing BufferedWriter automatically underlying writer will be
closed and we are not close explicitly.
BufferedReader:
     This is the most enhanced(better) Reader to read character data from the file.
Constructors:
      BufferedReader br=new BufferedReader(Reader r);
      BufferedReader br=new BufferedReader(Reader r,int buffersize);
Note
=> BufferedReader can not communicate directly with the File it should communicate
via some Reader object.
=> The main advantage of BufferedReader over FileReader is we can read data line
by line instead of character by character.
Methods:
1. int read();
2. int read(char[] ch);
String readLine();
           It attempts to read next line and return it , from the File. if the next
line is not available then this method returns null.
4. void close();
eg#1.Read the data from the file called "abc.txt"4
      public java.lang.String readLine() throws java.io.IOException;
import java.io.*;
public class TestApp {
      public static void main(String[] args)throws IOException {
                  FileReader fr=new FileReader("abc.txt");
                  BufferedReader br=new BufferedReader(fr);
                  String line= br.readLine();
                  while(line!=null){
                        System.out.println(line);
                        line=br.readLine();
                  br.close();
      }
}
```

```
Note:
1.br.close() // recomended to use
2.fw.close() // not recomended to use
3.br.close() // not recomended to use both
   fw.close()
=> Whenever we are closing BufferedReader automatically underlying FileReader will
be closed it is not required to close explicitly.
=> Even this rule is applicable for BufferedWriter also.
PrintWriter:
=> This is the most enhanced Writer to write text data to the file.
=> By using FileWriter and BufferedWriter we can write only character data to the
File but by using PrintWriter
      we can write any type of data to the File.
Constructors:
PrintWriter pw=new PrintWriter(String name);
PrintWriter pw=new PrintWriter(File f);
PrintWriter pw=new PrintWriter(Writer w);
PrintWriter can communicate either directly to the File or via some Writer object
also.
Methods:

    write(int ch);

2. write (char[] ch);
write(String s);
4. flush();
5. close();
6. print(char ch);
7. print (int i);
8. print (double d);
print (boolean b);
10.print (String s);
11.println(char ch);
12.println (int i);
13.println(double d);
14.println(boolean b);
15.println(String s);
eg#1.
import java.io.*;
       public void print(xxxx type);
       public void println(xxxx type);
*/
class Test
      public static void main(String[] args)throws Exception
      {
            FileWriter fw = new FileWriter("abc.txt");
            PrintWriter out = new PrintWriter(fw);
            out.write(100);//100 unicode value will be written to a file
```

```
out.write('\n');
            out.println(100);//100 only will be written to the file
            out.println(true);
            out.println('c');
            out.println("DenisRitchie");
            out.flush();
            out.close();
      //JVM shutdown now
}
What is the difference between write(100) and print(100)?
=> In the case of write(100) the corresponding character "d" will be added to the
File but
=> In the case of print(100) "100" value will be added directly to the File.
Note 1:
1. The most enhanced Reader to read character data from the File is BufferedReader.
2. The most enhanced Writer to write character data to the File is PrintWriter.
Note 2:
1.In general we can use Readers and Writers to handle character data. Where as we
          InputStreams and OutputStreams to handle
can use
    binary data(like images, audio files, video files etc).
2. We can use OutputStream to write binary data to the File and we can use
InputStream to read binary data from the File
            Character Data => Reader and Writer
            Binary Data => InputStream and OutputStream
Requirement => file1.txt ,file2.txt copy all the contents to file3.txt
import java.io.*;
class Test
{
      public static void main(String[] args)throws Exception
            PrintWriter pw = new PrintWriter("file3.txt");
            //reading from first file and writing to file3.txt
            BufferedReader br= new BufferedReader(new FileReader("file1.txt"));
            String line = br.readLine();
           while (line!=null)
                  pw.println(line);
                  line=br.readLine();
           }
            //reading from second file and writing to file3.txt
            br =new BufferedReader(new FileReader("file2.txt"));
            line = br.readLine();
           while (line!=null)
            {
                  pw.println(line);
                  line=br.readLine();
```

```
}
            //To write all the data to file3.txt
            pw.flush();
            br.close();
            pw.close();
            System.out.println("Open file3.txt to see the result");
      //JVM shutdown now
}
Requirement => file1.txt file2.txt copy one line from file1.txt and from file2.txt
to file3.txt.
import java.io.*;
class Test
{
      public static void main(String[] args)throws Exception
            PrintWriter pw = new PrintWriter("file3.txt");
            //reading from first file and writing to file3.txt
            BufferedReader br1= new BufferedReader(new FileReader("file1.txt"));
            String line1 = br1.readLine();
            BufferedReader br2 = new BufferedReader(new FileReader("file2.txt"));
           String line2 = br2.readLine();
           while (line1!=null || line2!=null)
                  if (line1!=null)
                  {
                        pw.println(line1);
                        line1=br1.readLine();
                  }
                  if(line2!=null)
                        pw.println(line2);
                        line2=br2.readLine();
                  }
           }
            //To write all the data to file3.txt
           pw.flush();
            br1.close();
            br2.close();
           pw.close();
            System.out.println("Open file3.txt to see the result");
      //JVM shutdown now
}
```

```
Requirement => Write a program to remove duplicates from the file
import java.io.*;
class Test
{
      public static void main(String[] args)throws Exception
            BufferedReader br = new BufferedReader(new FileReader("input.txt"));
                           pw = new PrintWriter("output.txt");
           PrintWriter
           String target = br.readLine();
           while (target!=null)
                  boolean isAvailable =false;
                  BufferedReader br1 = new BufferedReader(new
FileReader("output.txt"));
                  String line = br1.readLine();
                  //control comes out of while looop in smooth fashion without
break
                  while (line!=null)
                  {
                        //if matched control should come out with break
                        if (line.equals(target))
                                    isAvailable = true;
                                    break;
                        line=br1.readLine();
                  }
                  if (isAvailable==false){
                        pw.println(target);
                        pw.flush();
                  }
                  target = br.readLine();
            br.close();
            pw.close();
      //JVM shutdown now
}
Requirement => Write a program to perform extraction of mobile no only if there is
no duplicates
import java.io.*;
class Test
      public static void main(String[] args)throws Exception
            BufferedReader br = new BufferedReader(new FileReader("input.txt"));
```

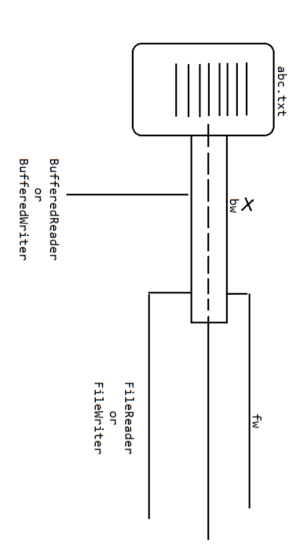
```
PrintWriter
                           pw = new PrintWriter("output.txt");
            String target = br.readLine();
            while (target!=null)
                  boolean isAvailable =false;
                  BufferedReader br1 = new BufferedReader(new
FileReader("delete.txt"));
                  String line = br1.readLine();
                  //control comes out of while looop in smooth fashion without
break
                  while (line!=null)
                        //if matched control should come out with break
                        if (line.equals(target))
                                    isAvailable = true;
                                    break;
                        line=br1.readLine();
                  }
                  if (isAvailable==false){
                        pw.println(target);
                        pw.flush();
                  }
                  target = br.readLine();
            br.close();
            pw.close();
      //JVM shutdown now
}
Write a code to read the data from the file and identify which data is of larger in
length(assuming the data is String)
import java.io.*;
class Test
{
      public static void main(String[] args)throws Exception
      {
            BufferedReader br = new BufferedReader(new FileReader("data.txt"));
            String data = br.readLine();
            int maxLength = 0;
            String result = "";
            while (data!=null)
            {
                  int resultLength=data.length();
                  if (maxLength<resultLength)</pre>
                  {
                        maxLength = resultLength;
                        result=data;
                  }
```

```
data= br.readLine();
}
System.out.println("The maxLength string data in a file is ::
"+result);
System.out.println("The maxLength string in a file is :: "+maxLength);
}
//JVM shutdown now
}
```

```
characters
                                                                                                                                                                         characters
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  100
                                                                                                                                                                                                                                                                                                                   abc.txt
                                                                                                                                                                                                     100
                                                                                                                                                                      performanc is high
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   performance is low
                                                                                                                                                                                                                                                       data in char array
                                                                                                                                                                                                                                                                                   read and store the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int i = fr.read();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 while(i!=-1)
                                                                                                                                                                       char[] ch =new char[ (int) f.length() ];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               System.out.println((char)i);
                                                                                                                   fr.read(ch);//read and store in character array
                                                                                                                                                                                                                             FileReader fr =new FileReader(f);
                                                                                                                                                                                                                                                                                                                                                                                                                                           i=fr.read();
                                                                   //from char[] read the data
                                                                                                                                                                                                                                                          File f = new File("abc.txt");
                        for(char data : ch)
System.out.println(data);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             read one character from file,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 again go to a file and read,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      continue this process.....
                                                                                                                                store in array, continue the reading.....
                                                                                                                                                           read one character from a file,
                                                                             now use the file data from char[]
```

abc.txt

reading one character



BufferedObjects

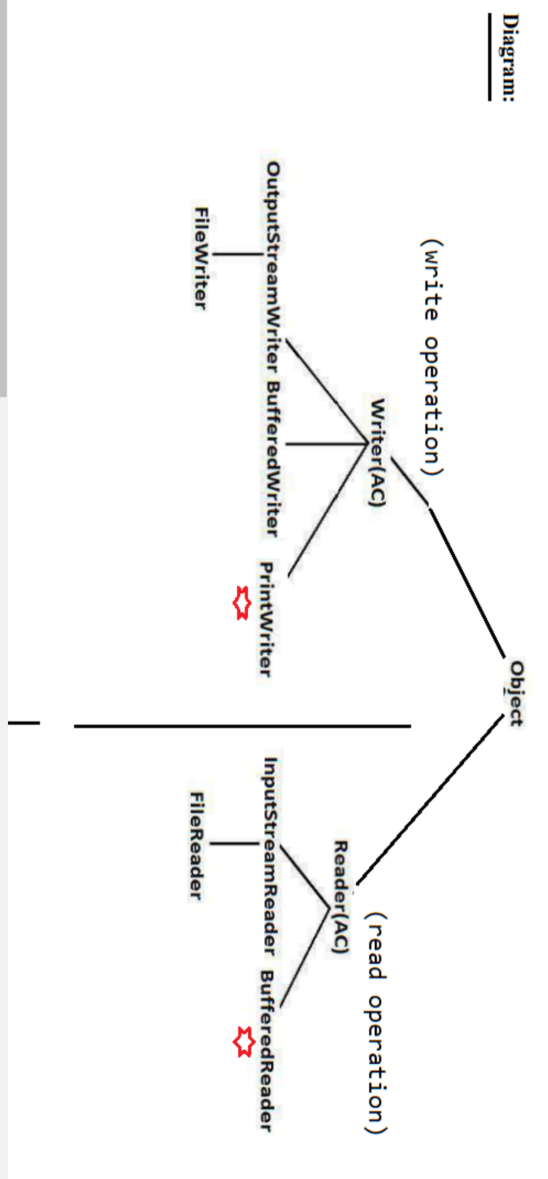
To OverCome the limitation of \n, we use newLine(), but remembering a method name To OverCome the limitation of writing any type of data we need to use "PrintWriter" BufferedWriter FileWriter is challenging. write(ch[])
only one character at a time String data writing is also possible write(String) boolean, long, float, double

write(int)

To resolve this problem we need to use println()

BufferedReader | RadLine()

FileReader



```
Agenda:
1. Serialization
2. Deserialization
3. transient keyword
4. static Vs transient
5. transient Vs final
   Object graph in serialization.
6.
7. customized serialization.
8. Serialization with respect inheritance.
9. Externalization
10. Difference between Serialization & Externalization
11. SerialVersionUID
Serialization
=> The process of saving (or) writing state of an object to a file is called
serialization but strictly speaking it is the process of
       converting an object from java supported form to either network supported
form (or) file supported form.
=> By using FileOutputStream and ObjectOutputStream classes we can achieve
serialization process.
                             |=> writeObject(Object obj)
De-Serialization
=> The process of reading state of an object from a file is called DeSerialization
but strictly speaking it is the process of
       converting an object from file supported form (or) network supported form to
java supported form.
=> By using FileInputStream and ObjectInputStream classes we can achieve
DeSerialization.
                              |=> readObject()
import java.io.*;
public java.io.ObjectOutputStream(java.io.OutputStream) throws
iava.io.IOException;
 public java.io.FileOutputStream(java.lang.String) throws
java.io.FileNotFoundException;
 public final void writeObject(java.lang.Object) throws java.io.IOException;
 public java.io.ObjectInputStream(java.io.InputStream) throws java.io.IOException;
public java.io.FileInputStream(java.lang.String) throws
java.io.FileNotFoundException;
public final java.lang.Object readObject() throws java.io.IOException,
java.lang.ClassNotFoundException;
class Dog implements Serializable
     static{
            System.out.println("static block gets executed...");
     Dog(){
            System.out.println("Object is created...");
     }
     int i = 10;
     int j = 20;
}
```

```
class Test
     public static void main(String[] args)throws Exception
                  Dog d = new Dog();
                  System.out.println("Serialization started....");
                  String fileName = "abc.ser";
                  FileOutputStream fos = new FileOutputStream(fileName);
                  ObjectOutputStream oos = new ObjectOutputStream(fos);
                  oos.writeObject(d);
                  System.out.println("Serialized Object refernce is ::"+d);
                  System.out.println("Serialization ended....");
                  //To pause the execution till we press some key from keyboard
                  System.in.read();
                  System.out.println("De-Serialization started....");
                  FileInputStream fis
                                      = new FileInputStream("abc.ser");
                  ObjectInputStream ois = new ObjectInputStream(fis);
                  Object obj=ois.readObject();
                  Dog d1 = (Dog)obj;
                  System.out.println("De-Serialized Object refernce is ::"+d1);
                  System.out.println("De-Serialization ended....");
      //JVM shutdown now
}
eg#2.
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
import java.io.ObjectInputStream;
import java.io.Serializable;
class Dog implements Serializable{
       int i=10;
       int j=20;
}
class Cat implements Serializable{
     int i=100;
     int j=200;
}
public class TestApp {
      public static void main(String[] args)throws
IOException, ClassNotFoundException {
            Dog d1=new Dog();
           Cat c1=new Cat();
           System.out.println("serialization started");
           FileOutputStream fos= new FileOutputStream("abc.ser");
           ObjectOutputStream oos=new ObjectOutputStream(fos);
            oos.writeObject(d1);
            oos.writeObject(c1);
```

```
System.out.println("Serialization ended");
           System.out.println("Deserialization started");
           FileInputStream fis=new FileInputStream("abc.ser");
            ObjectInputStream ois=new ObjectInputStream(fis);
           Dog d2=(Dog) ois.readObject();
            Cat c2=(Cat) ois.readObject();
           System.out.println("Deserialization ended");
           System.out.println("Dog object data");
           System.out.println(d2.i+"\t" +d2.j);
           System.out.println("Cat object data");
           System.out.println(c2.i+"\t" +c2.j);
     }
}
Output
serialization started
Serialization ended
Deserialization started
Deserialization ended
Dog object data
10
        20
Cat object data
100
        200
Note:
1. We can perform Serialization only for Serilizable objects.
2. An object is said to be Serilizable if and only if the corresponding class
implements Serializable interface.
3. Serializable interface present in java.io package and does not contain any
abstract methods. It is marker interface.
     The required ability will be provided automatically by JVM.
4. We can add any no. Of objects to the file and we can read all those objects from
the file but
               in which order we wrote
     objects in the same order only the objects will come back. That is order is
5. If we are trying to serialize a non-serializable object then we will get
RuntimeException saying "NotSerializableException".
Transient keyword:
1. transient is the modifier applicable only for variables, but not for classes and
methods.
2. While performing serialization if we don't want to save the value of a
particular variable to
                       meet security constant such
     type of variable ,then we should declare that variable with
                                                                    "transient"
kevword.
3. At the time of serialization JVM ignores the original value of transient
variable and save
                    default
                               value to the file .
4. That is transient means "not to serialize".
eg#1.
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
```

```
import java.io.ObjectInputStream;
import java.io.Serializable;
class Dog implements Serializable{
      int i=10;
      transient int j=20;
}
public class TestApp {
      public static void main(String[] args)throws
IOException, ClassNotFoundException {
            Dog d1=new Dog();
            System.out.println("serialization started");
            FileOutputStream fos= new FileOutputStream("abc.ser");
            ObjectOutputStream oos=new ObjectOutputStream(fos);
            oos.writeObject(d1);
            System.out.println("Serialization ended");
            System.out.println("Deserialization started");
            FileInputStream fis=new FileInputStream("abc.ser");
            ObjectInputStream ois=new ObjectInputStream(fis);
            Dog d2=(Dog) ois.readObject();
            System.out.println("Deserialization ended");
            System.out.println("Dog object data");
            System.out.println(d2.i+"\t" + d2.j);
      }
Output
serialization started
Serialization ended
Deserialization started
Deserialization ended
Dog object data
10
static Vs transient :

    static variable is not part of object state hence they won't participate in

serialization
                because of this declaring a static variable as
     transient there is no use.
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
import java.io.ObjectInputStream;
import java.io.Serializable;
class Dog implements Serializable{
       static transient int i=10;
       int j=20;
}
public class TestApp {
```

```
public static void main(String[] args)throws
IOException, ClassNotFoundException {
            Dog d1=new Dog();
            System.out.println("serialization started");
            FileOutputStream fos= new FileOutputStream("abc.ser");
            ObjectOutputStream oos=new ObjectOutputStream(fos);
            oos.writeObject(d1);
            System.out.println("Serialization ended");
            System.out.println("Deserialization started");
            FileInputStream fis=new FileInputStream("abc.ser");
            ObjectInputStream ois=new ObjectInputStream(fis);
            Dog d2=(Dog) ois.readObject();
            System.out.println("Deserialization ended");
            System.out.println("Dog object data");
            System.out.println(d2.i+"\t" +d2.j);
      }
Output
serialization started
Serialization ended
Deserialization started
Deserialization ended
Dog object data
10
        20
Transient Vs Final:
1. final variables will be participated into serialization directly by their
values.
     Hence declaring a final variable as transient there is no use.
       //the compiler assign the value to final variable
eg: final int x=10;
      int y = 20;
      System.out.println(x);// compiler will replace this as System.out.println(20)
becoz x is final.
      System.out.println(y);
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
import java.io.ObjectInputStream;
import java.io.Serializable;
class Dog implements Serializable{
     int i=10;
     transient final int j=20;
}
public class TestApp {
      public static void main(String[] args)throws
```

```
IOException, ClassNotFoundException {
            Dog d1=new Dog();
            System.out.println("serialization started");
           FileOutputStream fos= new FileOutputStream("abc.ser");
            ObjectOutputStream oos=new ObjectOutputStream(fos);
            oos.writeObject(d1);
            System.out.println("Serialization ended");
            System.out.println("Deserialization started");
            FileInputStream fis=new FileInputStream("abc.ser");
            ObjectInputStream ois=new ObjectInputStream(fis);
           Dog d2=(Dog) ois.readObject();
            System.out.println("Deserialization ended");
            System.out.println("Dog object data");
           System.out.println(d2.i+"\t" +d2.j);
      }
}
Output
Serialization started
Serialization ended
Deserialization started
Deserialization ended
Dog object data
10
        20
Declaration output
===========
1.
int i=10;
int j=20;
output
  10 ----- 20
transient int i=10;
int j=20;
output
   0----20
transient int i=10;
transient static int j=20;
    0----20
transient final int i=10;
transient int j=20;
```

```
output
     10----0
5.
transient final int i=10;
transient static int j=20;
output
    10----20
We can serialize any no of objects to the file but in which order we serialized in
the same order only we have to deserialize,
if we change the order then it would result in "ClassCastException".
Example:
Dog d1=new Dog( );
Cat c1=new Cat( );
Rat r1=new Rat( );
FileOutputStreamfos=new FileOutputStream("abc.ser");
ObjectOutputStreamoos=new ObjectOutputStream(fos);
oos.writeObject(d1);
oos.writeObject(c1);
oos.writeObject(r1);
FileInputStreamfis=new FileInputStream("abc.ser");
ObjectInputStreamois=new ObjectInputStream(fis);
Dog d2=(Dog)ois.readObject();
Cat c2=(Cat)ois.readObject();
Rat r2=(Rat)ois.readObject();
=> If we don't know the order of Serialization then we need to use the following
code
      FileInputStream fis =new FileInputStream("abc.ser");
      ObjectInputStream ois=new ObjectInputStream(fis);
      Object obj=ois.readObject();
      if(obj instanceof Dog){
            Dog d=(Dog)obj;
            //perform operation related to Dog
      if(obj instanceof Cat){
            Cat C=(Cat)obj;
          //perform operation related to Cat
      if(obj instanceof Rat){
             Rat r=(Rat)obj;
           //perform operation related to Rat
      }
Object graph in serialization:
1. Whenever we are serializing an object the set of all objects which are reachable
from that
            object will be serialized
     automatically. This group of objects is nothing but object graph in
serialization.
2. In object graph every object should be Serializable otherwise we will get
runtime exception saying
    "NotSerializableException".
```

```
eg#1.
import java.io.Serializable;
import java.io.FileOutputStream;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
import java.io.ObjectInputStream;
import java.io.IOException;
class Dog implements Serializable{
     Cat c=new Cat();
}
class Cat implements Serializable{
     Rat r=new Rat();
}
class Rat implements Serializable{
      int i=10;
public class Test {
      public static void main(String[] args)throws
IOException, ClassNotFoundException{
           Dog d= new Dog();
           System.out.println("Serialization Started");
           FileOutputStream fos= new FileOutputStream("abc.ser");
           ObjectOutputStream oos=new ObjectOutputStream(fos);
           oos.writeObject(d);
           System.out.println("Serialization ended");
           System.out.println("********************************);
           System.out.println("DeSerialization Started");
           FileInputStream fis= new FileInputStream("abc.ser");
           ObjectInputStream ois=new ObjectInputStream(fis);
           Dog d1=(Dog)ois.readObject();
           System.out.println(d1.c.r.i);
           System.out.println("DeSerialization ended");
  }
}
Output
======
Serialization Started
Serialization ended
                     *****
DeSerialization Started
DeSerialization ended
CustomizedSerialization
```

During default Serialization there may be a chance of lose of information due to transient keyword.

```
example: remember mango and money inside it.
ea#1.
import java.io.Serializable;
import java.io.FileOutputStream;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
import java.io.ObjectInputStream;
import java.io.IOException;
class Account implements Serializable{
      String name="sachin";
      transient String password="tendulkar";
public class Test {
      public static void main(String[] args)throws
IOException, ClassNotFoundException{
           Account acc=new Account();
           System.out.println(acc.name +"====> "+ acc.password);
           System.out.println("Serialization Started");
           FileOutputStream fos= new FileOutputStream("abc.ser");
           ObjectOutputStream oos=new ObjectOutputStream(fos);
            oos.writeObject(acc);
           System.out.println("Serialization ended");
           System.out.println("****************************);
           System.out.println("DeSerialization Started");
           FileInputStream fis= new FileInputStream("abc.ser");
           ObjectInputStream ois=new ObjectInputStream(fis);
            acc=(Account)ois.readObject();
           System.out.println(acc.name +"====> "+ acc.password);
           System.out.println("DeSerialization ended");
   }
=> In the above example before serialization Account object can provide proper
username and password.
     But after Deserialization Account object can provide only username but not
password. This is due to declaring password as transient.
     Hence doing default serialization there may be a chance of loss of information
due to transient keyword.
=> We can recover this loss of information by using customized serialization.
We can implements customized serialization by using the following two methods.
1. private void writeObject(ObjectOutputStream os) throws Exception.
    => This method will be executed automatically by jvm at the time of
serialization.
    => Hence at the time of serialization if we want to perform any extra work we
have to define that in this
         method only. (prepare encrypted password and write encrypted password
seperate to the file )
private void readObject(ObjectInputStream is) throws Exception.
   => This method will be executed automatically by JVM at the time of
```

Hence at the time of Deserialization if we want to perform any extra activity

Deserialization.

```
we have to
            define that in this method only.
      (read encrypted password , perform decryption and assign decrypted password
to the current
                object password variable )
eg#1.
import java.io.Serializable;
import java.io.FileOutputStream;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
import java.io.ObjectInputStream;
import java.io.IOException;
class Account implements Serializable{
      String name="sachin";
      transient String password="tendulkar";
      private void writeObject(ObjectOutputStream oos)throws Exception{
            oos.defaultWriteObject();//performing default Serialization
            String epwd="123"+password;//performing encryption
            oos.writeObject(epwd);//write the encrypted data to file(abc.ser)
      private void readObject(ObjectInputStream ois)throws Exception{
            ois.defaultReadObject();//performing default Serialization
            String epwd=(String)ois.readObject();//performing decryption
            password=epwd.substring(3);//writing the extra data to Object
      }
public class Test {
      public static void main(String[] args)throws
IOException, ClassNotFoundException{
           Account acc=new Account();
            System.out.println(acc.name +"====> "+ acc.password);
            System.out.println("Serialization Started");
            FileOutputStream fos= new FileOutputStream("abc.ser");
            ObjectOutputStream oos=new ObjectOutputStream(fos);
            oos.writeObject(acc);
            System.out.println("Serialization ended");
            System.out.println("********************************):
            System.out.println("DeSerialization Started");
            FileInputStream fis= new FileInputStream("abc.ser");
            ObjectInputStream ois=new ObjectInputStream(fis);
            acc=(Account)ois.readObject();
            System.out.println(acc.name +"====> "+ acc.password);
            System.out.println("DeSerialization ended");
   }
=> At the time of Account object serialization JVM will check is there any
writeObject() method in Account class or not.
```

```
=> If it is not available then JVM is responsible to perform serialization(default
serialization).
=> If Account class contains writeObject() method then JVM feels very happy and
executes that Account class
       writeObject() method.
 => The same rule is applicable for readObject() method also.
import java.io.*;
 public java.io.ObjectOutputStream(java.io.OutputStream) throws
java.io.IOException;
public java.io.FileOutputStream(java.lang.String) throws
java.io.FileNotFoundException;
public final void writeObject(java.lang.Object) throws java.io.IOException;
 public java.io.ObjectInputStream(java.io.InputStream) throws java.io.IOException;
 public java.io.FileInputStream(java.lang.String) throws
java.io.FileNotFoundException;
 public final java.lang.Object readObject() throws java.io.IOException,
java.lang.ClassNotFoundException;
*/
class Account implements Serializable
     String userName = "sachin";
     transient String password = "tendulkar";//loss of information
     transient int pin=4444;//loss of information
         //Write a logic of Serialization
      private void writeObject(ObjectOutputStream oos) throws Exception{
           System.out.println("writeObject method is called....");
           // perform default serialization
           oos.defaultWriteObject();
           // perform encryption on password
           String encypwd = "123" + password;// 123tendulkar
                          = 1111 + pin;// 5555
           int encypin
           // write the encrytped data as object to serialized file
           oos.writeObject(encypwd);
           oos.writeInt(encypin);
      }
       //Write a logic of Deserialization
      private void readObject(ObjectInputStream ois) throws Exception{
           System.out.println("readObject method is called....");
           //perform default deserialization
           ois.defaultReadObject();
           //read encrypted data from serialized file
           String encypwd = (String)ois.readObject();
            int encypin = ois.readInt();
```

```
// perform decryption and attach it to instance variable
            password = encypwd.substring(3);// tendulkar
                     = encypin - 1111;// 4444
       }
}
class Test
{
      public static void main(String[] args)throws Exception
      {
                  Account account = new Account();
                  System.out.println("Serialization started....");
                  String fileName = "abc.ser";
                  FileOutputStream fos = new FileOutputStream(fileName);
                  ObjectOutputStream oos = new ObjectOutputStream(fos);
                  oos.writeObject(account);
                  System.out.println("Serialization ended....");
                  //To pause the execution till we press some key from keyboard
                  System.in.read();
                  System.out.println("De-Serialization started....");
                  FileInputStream fis = new FileInputStream("abc.ser");
                  ObjectInputStream ois = new ObjectInputStream(fis);
                  Account acc=(Account)ois.readObject();
                  System.out.println("Username is :: "+acc.userName);
System.out.println("Password is :: "+acc.password);
                  System.out.println("Pin
                                                 is :: "+acc.pin);
                  System.out.println("De-Serialization ended....");
      //JVM shutdown now
}
Output
D:\IOOperations>javac Test.java
D:\IOOperations>java Test
Serialization started....
writeObject method is called....
Serialization ended.....
De-Serialization started.....
readObject method is called....
Username is :: sachin
Password is :: tendulkar
Pin
         is :: 4444
De-Serialization ended.....
```

```
KeyPoints
OutputStream
                                                                                                                                 std
                                                    Student(Serializable(I))
                                                                                                                       sname =sachin
                                                                                                                                                                                     Volatitle memory
                                                                                                       saddr = MI
                                                                                                                                       sid = 10
                                                                                                                                                                                                         RAM
                                                                                                                                                                                                                                                 FileOutputStream,ObjectOutputStream
                                                                                                                                                                                                                                    Serialization

↓ b MarkerInterface

                                                                                                                                                                                            binaryformat
                                                                                                                                                                                                            (java.io.*)
                                                                                                                                                       M/N
                                                                                                                                                                                                       HDD(File)
                                                                                                                                                     abc.ser
                                                                                                            byte
                                                                                             codes
                                                                                                                                                     binaryformat
                                                                                                                                                                       (java.io.*)
                                                                                                                                                                                                                                               ObjectInputStream, FileInputStream
                                                                                                                                                                                                                                De-Serialization
              Student(Serializable(I))
                                                                                                          sid
                                                                         saddr = MI
                                                                                         sname =sachin
                                                                                                          = 10

√ b MarkerInterface

                                                                                           std
```

Reader ====> To read character type of data.(BufferedReader)
Writer ====> To write character type of data.(PrintWriter)

Binary Type of data

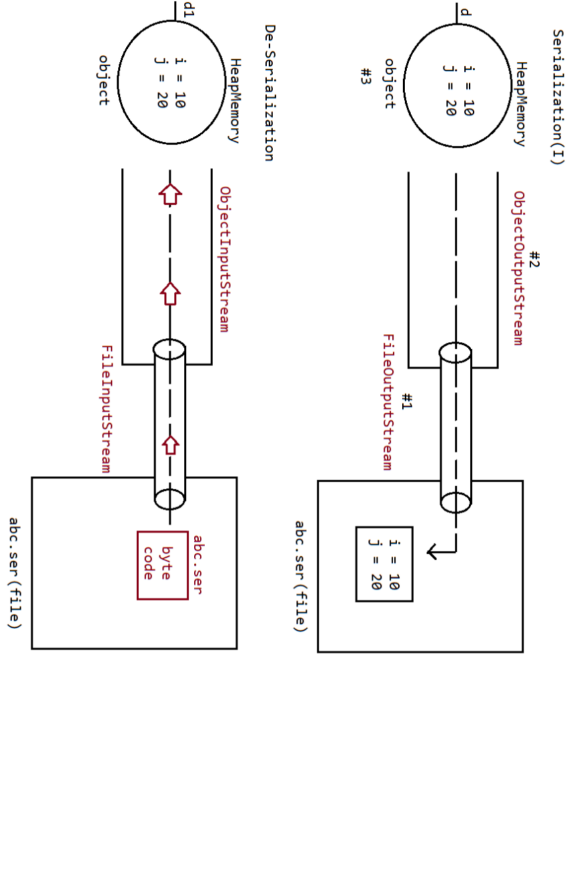
InputStream

Object should be supported to store inside

file system.(Using Streams)

Object should have the facility of

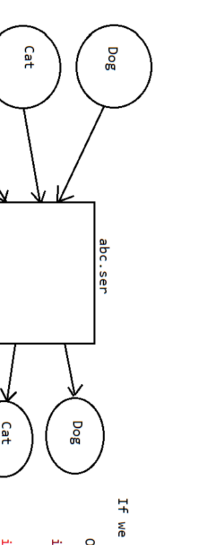
Transporatation.(transported over n/w).



```
class Dog implements Serializable
final transient int i = 10;
static transient int j = 20;
                                                                              int j = 20
                              10
                              10
                                                                  abc.ser
                                                                  int j = 20
```

Transient

static and transient transient -> variable don't participate in serialization and transient -> variable which is static is not a part of Object, so it is not a part -> final means variable won't come into pitcure it is directly the values of Serialization. 10

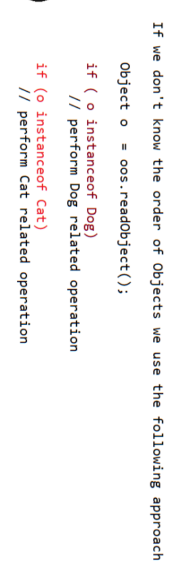


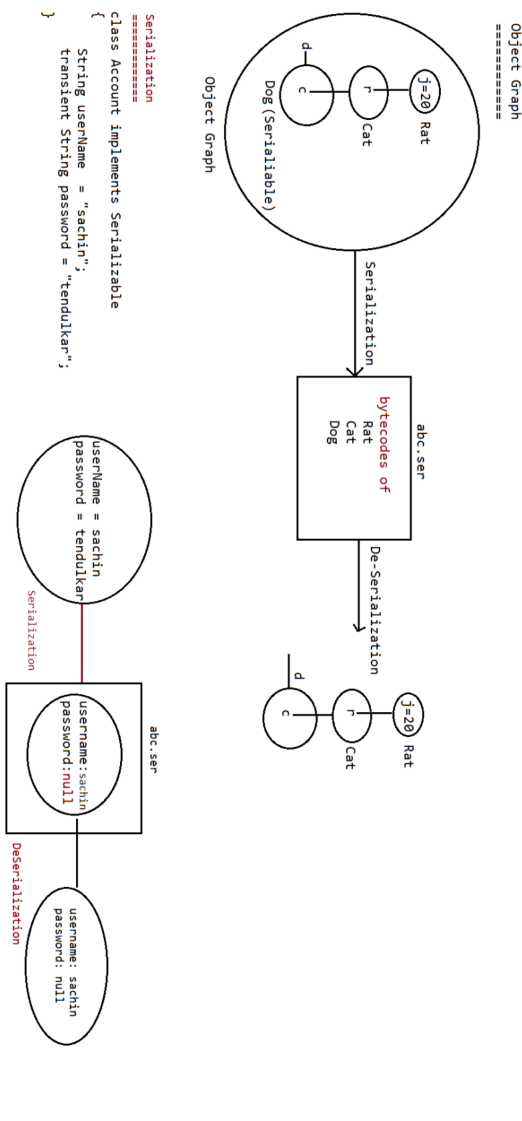
Rat

Rat

if (o instanceof Rat)

// perform Rat related operation





```
userName = sachin
                                                      password = tendulkar
                                                                                                                                                          Actual Object
Serialization
                                                           username: sachin
                                       password:null
                                                                                                                                                 abc.ser
                                                                                                      DeSerialized Object
                            password: myd
                                                username: sachin
    tendulkar
```

123 tendulkar-

DeSerialization

CustomSerialization

Serialization

- Default Serialization should happen (password =null,username=sachin)
- 2. write the encrypted password data as shown below encypd = "123"+password;

3. Now write the encypted password also to the serialized Object

De-Serialization

- Default De-Serialization should happen (password =null, username=sachin)
- Attach it to password variable with decrypted value. Read encrypted password and decrypt the encrypted password

```
Serialization w.r.t Inheritance
Case 1:
  If parent class implements Serializable then automatically every child class by
default implements Serializable.
 That is Serializable nature is inheriting from parent to child.
 Hence even though child class doesn't implements Serializable , we can serialize
child class object if parent class implements
  serializable interface.
import java.io.Serializable;
import java.io.FileOutputStream;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
import java.io.ObjectInputStream;
import java.io.IOException;
class Animal implements Serializable{
     int i=10;
class Dog extends Animal{
     int j=20;
}
public class Test {
     public static void main(String[] args)throws
IOException, ClassNotFoundException{
     Dog d=new Dog();
     System.out.println("Serialization started");
     FileOutputStream fos=new FileOutputStream("abc.ser");
     ObjectOutputStream oos=new ObjectOutputStream(fos);
     oos.writeObject(d);
     System.out.println("Serialization ended");
     System.out.println("****************************):
     System.out.println("DeSerialization started");
     FileInputStream fis=new FileInputStream("abc.ser");
     ObjectInputStream ois=new ObjectInputStream(fis);
     Dog d1=(Dog)ois.readObject();
     System.out.println(d1.i+"====> "+d1.j);
     System.out.println("DeSerialization ended");
   }
Output
Serialization started
Serialization ended
DeSerialization started
10====> 20
DeSerialization ended
```

Even though Dog class does not implements Serializable interface explicitly but we can Serialize Dog object because its parent class
Animal already implements Serializable interface.
Note :Object class doesn't implement Serializable interface.

Case 2:

- Even though parent class does not implementsSerializable we can serialize child object if child class implements Serializable interface.
- 2. At the time of serialization JVM ignores the values of instance variables which are coming

from non Serializable parent then instead of original value JVM saves default values for those variables to the file.

3. At the time of Deserialization JVM checks whether any parent class is non Serializable or not.

If any parent class is nonSerializable JVM creates a separate object for every non Serializabl parent and

shares its instance variables to the current object.

4. To create an object for non-serializable parent JVM always calls no arg constructor

(default constructor) of that non Serializable parent hence every non Serializable parent should compulsory contain

no arg constructor otherwise we will get runtime exception "InvalidClassException".

```
eq#1.
import java.io.Serializable;
import java.io.FileOutputStream;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
import java.io.ObjectInputStream;
import java.io.IOException;
class Animal {
      int i=10;
      Animal(){
            System.out.println("No arg Animal constructor");
      }
class Dog extends Animal implements Serializable{
      int j=20;
      Dog(){
            System.out.println("No arg Dog constructor");
public class Test {
      public static void main(String[] args)throws
IOException, ClassNotFoundException{
      Dog d=new Dog();
      d.i=888;
      d.j=999;
      System.out.println("Serialization started");
```

```
FileOutputStream fos=new FileOutputStream("abc.ser");
      ObjectOutputStream oos=new ObjectOutputStream(fos);
      oos.writeObject(d);
      System.out.println("Serialization ended");
      System.out.println("********************************):
      System.out.println("DeSerialization started");
      FileInputStream fis=new FileInputStream("abc.ser");
      ObjectInputStream ois=new ObjectInputStream(fis);
      Dog d1=(Dog)ois.readObject();
      System.out.println(d1.i+"===> "+d1.j);
      System.out.println("DeSerialization ended");
   }
Output
No arg Animal constructor
No arg Dog constructor
Serialization started
Serialization ended
DeSerialization started
No arg Animal constructor
10====> 999
DeSerialization ended
Agenda:
1. Externalization
2. Difference between Serialization & Externalization
3. SerialVersionUID
Externalization : (1.1 v)
1. In default serialization every thing takes care by JVM and programmer doesn't
have any control.
2. In serialization total object will be saved always and it is not possible to
save part of the object , which creates
    performance problems at certain point.
3. To overcome these problems we should go for externalization where every thing
takes care by programmer and JVM
    doesn't have any control.
4. The main advantage of externalization over serialization is we can save either
total object or part of the object based on
     our requirement.
5. To provide Externalizable ability for any object compulsory the corresponding
               implements externalizable
class should
     interface.
6. Externalizable interface is child interface of serializable interface.
Externalizable interface defines 2 methods :

    writeExternal(ObjectOutput out ) throws IOException

readExternal(ObjectInput in) throws IOException, ClassNotFoundException
public void writeExternal(ObjectOutput out) throws IOException
    This method will be executed automatically at the time of Serialization with in
    method , we have to write code to save required variables to the file .
public void readExternal(ObjectInput in) throws IOException, ClassNotFoundException
```

```
This method will be executed automatically at the time of deserialization with
in this
  method, we have to write code to save read required variable from file and
assign to the
  current object.
At the time of deserialization JVM will create a seperate new object by executing
public no-arg constructor
on that object JVM will call readExternal() method.
Every Externalizable class should compusory contains public no-arg constructor
otherwise we will get
RuntimeExcepion saying "InvaidClassException" .
eg#1.
import java.io.Serializable;
import java.io.FileOutputStream;
import java.io.ObjectOutputStream;
import java.io.FileInputStream;
import java.io.ObjectInputStream;
import java.io.IOException;
import java.io.Externalizable;
import java.io.ObjectOutput;
import java.io.ObjectInput;
class ExternalizableDemo implements Externalizable{
     int j;
     int k;
     ExternalizableDemo(String i,int j,int k){
            this.i=i;
            this.j=j;
            this.k=k;
     }
     public ExternalizableDemo(){
            System.out.println("Zero arg constructor");
     }
     //Performing Serialization as per our requirement
     public void writeExternal(ObjectOutput out) throws IOException{
            System.out.println("call back method used while Serialization");
            out.writeObject(i);
           out.writeInt(j);
     }
     //Performing DeSerialization as per our requirement
     public void readExternal(ObjectInput in) throws
IOException, ClassNotFoundException{
            System.out.println("call back method used while DeSerialization");
            i=(String)in.readObject();
            j=in.readInt();
     }
public class Test {
      public static void main(String[] args)throws
IOException, ClassNotFoundException{
```

```
ExternalizableDemo d=new ExternalizableDemo("nitin",100,200);
     System.out.println("Serialization started");
     FileOutputStream fos=new FileOutputStream("abc.ser");
     ObjectOutputStream oos=new ObjectOutputStream(fos);
     oos.writeObject(d);
     System.out.println("Serialization ended");
     System.out.println("******************************):
     System.out.println("DeSerialization started");
     FileInputStream fis=new FileInputStream("abc.ser");
     ObjectInputStream ois=new ObjectInputStream(fis);
     d=(ExternalizableDemo)ois.readObject();
     System.out.println(d.i+"=====>"+d.j+"=====>"+d.k);
     System.out.println("DeSerialization ended");
   }
}
Output
Serialization started
call back method used while Serialization
Serialization ended
DeSerialization started
Zero arg constructor
call back method used while DeSerialization
nitin=====>100=====>0
DeSerialization ended
1. If the class implements Externalizable interface then only part of the object
will be saved in the case output is
2. public no-arg constructor
3. nitin---- 10 ----- 0
4. If the class implements Serializable interface then the output is nitin --- 10
5. In externalization transient keyword won't play any role , hence transient
keyword not
              required.
Difference b/w Serialization and Externalization
_____
Serialization
========
```

- 1. It is meant for default Serialization
- 2. Here every thing takes care by JVM and programmer doesn't have any control doesn't have any control.
- 3. Here total object will be saved always and it is not possible to save part of the object.
- 4. Serialization is the best choice if we want to save total object to the file.
- 5. relatively performence is low.
- 6. Serializable interface doesn't contain any method
- 7. It is a marker interface.
- 8. Serializable class not required to contains public no-arg constructor.
- 9. transient keyword play role in serialization

Externalization

========

- 1. It is meant for Customized Serialization
- 2. Here every thing takes care by programmer and JVM does not have any control.
- 3. Here based on our requirement we can save either total object or part of the object.
- 4. Externalization is the best choice if we want to save part of the object.
- 5. relatively performence is high
- 6. Externalizable interface contains 2 methods :
 - writeExternal()
 - 2. readExternal()
- 7. It is not a marker interface.
- 8. Externalizable class should compulsory contains public no-arg constructor otherwise we will get

RuntimeException saying "InvalidClassException"

9. transient keyword don't play any role in Externalization.

serialVersionUID

==========

- => To perform Serialization & Deserialization internally JVM will use a unique identifier, which is nothing but serialVersionUID .
- => At the time of serialization JVM will save serialVersionUID with object.
- => At the time of Deserialization JVM will compare serialVersionUID and if it is matched then only object will be

Deserialized otherwise we will get RuntimeException saying "InvalidClassException".

The process in depending on default serialVersionUID are :

1. After Serializing object if we change the .class file then we can't perform deserialization because of mismatch in

serialVersionUID of local class and serialized object in this case at the time of Deserialization we will get

RuntimeException saying in "InvalidClassException".

2. Both sender and receiver should use the same version of JVM if there any incompatability in JVM versions then

receive unable to deserializable because of different serialVersionUID , in this case receiver will get

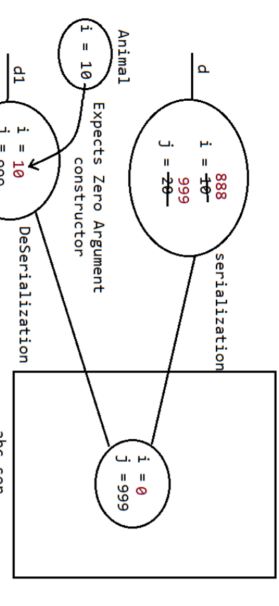
RuntimeException saying "InvalidClassException".

3. To generate serialVersionUID internally JVM will use complexAlgorithm which may create performence problems.

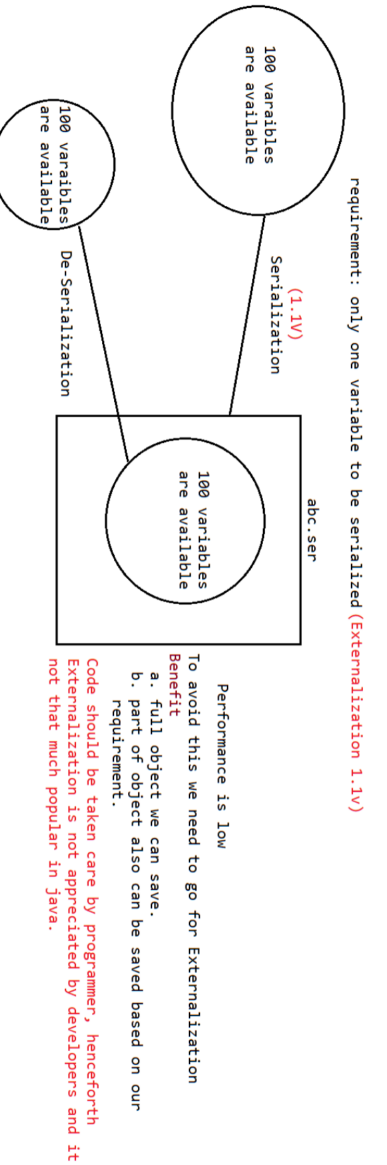
We can solve above problems by configuring our own serialVersionUID .

```
eg#1.
import java.io.Serializable;
public class Dog implements Serializable {
    private static final long serialVersionUID=1L;
    int i=10;
    int j=20;
}
import java.io.*;
public class Sender {
    public static void main(String[] args)throws IOException {
        Dog d=new Dog();
        FileOutputStream fos=new FileOutputStream("abc.ser");
        ObjectOutputStream oos=new ObjectOutputStream(fos);
        oos.writeObject(d);
```

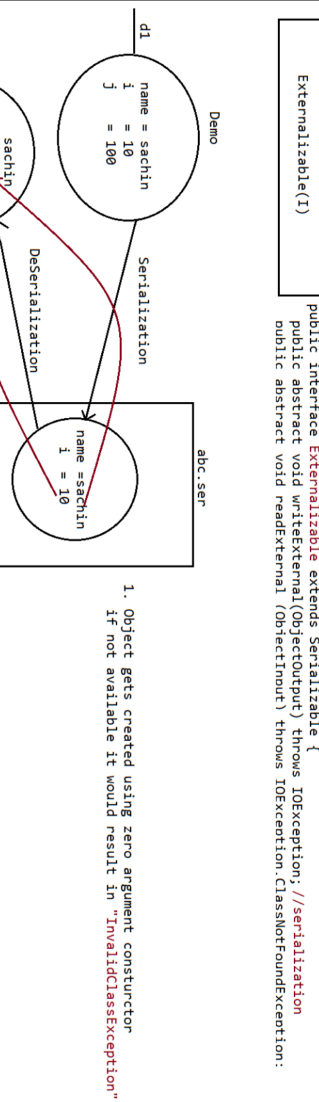
```
}
}
import java.io.*;
public class ReceiverApp {
      public static void main(String[] args) throws
IOException, ClassNotFoundException{
           FileInputStream fis=new FileInputStream("abc.ser");
           ObjectInputStream ois=new ObjectInputStream(fis);
           Dog d2=(Dog) ois.readObject();
           System.out.println(d2.i+"=====>"+d2.j);
      }
D:\TestApp>javac Dog.java
D:\TestApp>java Sender
D:\TestApp>javac Dog.java
D:\TestApp>java ReceiverApp
10====>20
=> In the above program after serialization even though if we perform any change to
Dog.class file we can deserialize object.
=> We can configure our own serialVersionUID both sender and receiver not required
to maintain the same JVM versions.
     Note: some IDE's generate explicit serialVersionUID.
Usage of StringTokenzier
=> It is a part of java.util package
=> It is used to split the entire string into mulitple tokens based on the
delimiter we supply
            eg: String data= "sachin ramesh tendulkar";
                 StringTokenzier stk = new StringTokenizer(data);
                 StringTokenzier stk = new StringTokenizer(data, " ");
=> public boolean hasMoreTokens()
=> public String nextToken()
eg#1.
import java.util.*;
class TestApp {
      public static void main(String[] args) {
           StringTokenizer stk = new
StringTokenizer("sachin$ramesh$tendulkar", "$");
           System.out.println(stk);
           int tokenCount = stk.countTokens();
           System.out.println(tokenCount);
           while (stk.hasMoreTokens())
                 String data = stk.nextToken();
                 System.out.println(data);
           }
      }
}
```



- 1. Even though parent class is not implementing serializable implementing "Serializable interface".
- 2. JVM while performing Serialization will check for instance 3.At the time of DeSerialization, JVM will check whether any Parent class is NonSerizliable or not variables jvm will give default value. variable coming from NonSerializable parent, for these still we can serialize child object, if the child class is if any parent class is nonSerializalbe then jvm will
- To create an Object for NonSerializable parent, jvm will exception called "InvalidClassException" constructor is not avaialble then it would throw an make a call to zero argument consturctor, if zero argument and shares its instance variable to the current Object. create a seperate object for every nonSerialiable parent







d2

, 10

Demo

