# Stream and IO

Stream is a logical entity that either produces or consumes information. Streams implement *sequential* access of data. There are two kinds of streams:

- i. Input stream: An input stream is an object from which we can read a sequence of bytes.
- ii. Output stream: An output stream is an object from which we can write a sequence of bytes.

The input stream acts as a source of data whereas the output stream acts a a destination of the data. Some entities can act as both input and output streams:

```
an array of bytes or characters
a file
a pipe
a network connection
```

The java.io package contains a collection of stream classes that support these algorithms. To use these classes, a program needs to import the java.io package.

The stream classes are divided into two class hierarchies, based on the data type they operate on:

- Characters 16 bit Unicode : to read and write text data only.
- Bytes read/write data in bytes (8 bits) : to work with images, characters, videos, audios, etc.

## Example #1:

The following program demonstrates the use of the BufferedReader class. This program is designed to read integer numbers from the user interactively.

```
import java.io.*;
    □public class InputStreamDemo {
3
4
       public static void main(String[] args) {
5
          String rawData = null;
6
          int intVal = 0;
7
          System.out.print("Please input an integer: ");
8
9
           try {
10
           // create an object of BufferedReader
              BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
11
12
                now read user data
13
              rawData = br.readLine();
14
              intVal = Integer.parseInt(rawData);
          } catch (NumberFormatException ex) {
15
16
            System.err.println("Not a valid number: " + rawData);
          }catch (IOException e) {
17
            System.err.println("Unexpected IO ERROR: " + e);
18
19
          System.out.println("Evaluated Integer value: " + intVal);
20
21
22
23
```

#### Example #2:

The following program opens a file reader on input.txt and opens a file writer on outagain.txt. The program reads characters from the reader as long as there's more input in the input file and writes those characters to the writer. When the input runs out, the program closes both the reader and the writer.

```
3
      import java.io.*;
 4
    public class FileCopyDemo {
 5
          public static void main(String[] args) throws IOException {
 6
 7
              File inputFile = new File("inputFile.txt");
 8
              File outputFile = new File("outputFile.txt");
 9
10
11
              FileReader in = new FileReader(inputFile);
12
13
            FileWriter out = new FileWriter(outputFile);
              int c;
14
15
              while ((c = in.read()) != -1) {
16
17
                  out.write(c);
18
              in.close();
19
              out.close();
20
          }
21
22
23
```

The data in inputFile.txt is copied to a new file named outputFile.txt in the same directory.

#### Example#3:

Program to compress files ("Student.ser", "inputFile.txt") to "outfile.zip"

```
3
      import java.io.*;
4
      import java.util.*;
5
      import java.util.zip.*;
    □public class TestZip{
7
          public static void main(String args[]){
              // These are the files to include in the ZIP file
8
9
              String[] filenames = new String[]{"Student.ser", "inputFile.txt"};
10
              // Create a buffer for reading the files
11
              byte[] buf = new byte[1024];
12
13
14
              try {
                  // Create the ZIP file
15
                  String outFilename = "outfile.zip";
16
                  ZipOutputStream out = new ZipOutputStream(new FileOutputStream(outFilename));
17
18
19
                  // Compress the files
20
                  for (int i=0; i<filenames.length; i++) {</pre>
21
                      FileInputStream in = new FileInputStream(filenames[i]);
22
23
                      // Add ZIP entry to output stream.
24
                      out.putNextEntry(new ZipEntry(filenames[i]));
25
26
                      // Transfer bytes from the file to the ZIP file
27
                      int len;
                      while ((len = in.read(buf)) > 0) {
28
                          out.write(buf, 0, len);
29
30
                      // Complete the entry
31
                      out.closeEntry();
32
33
                      in.close();
34
35
36
                  // Complete the ZIP file
37
                  out.close();
              } catch (IOException e) {
38
39
40
              }
          }
41
42
43
```

#### Example#4:

Program to list the files in "outfile.zip"

```
import java.io.*;
3
      import java.util.*;
4
5
      import java.util.zip.*;
6
    □public class ZipContents{
7
8
9
          public static void main(String args[]) {
10
              try {
                  // Open the ZIP file
11
                  ZipFile zf = new ZipFile("outfile.zip");
12
13
14
                  // Enumerate each entry
15
                  for (Enumeration entries = zf.entries(); entries.hasMoreElements();) {
                      // Get the entry name
16
                      String zipEntryName = ((ZipEntry)entries.nextElement()).getName();
17
                      System.out.println("name: "+ zipEntryName);
18
19
              } catch (IOException e) {
20
21
22
          }
23
24
```

### **Example#5:** Program to extract the files in "outfile.zip"

```
import java.io.*;
2
      import java.util.*;
      import java.util.zip.*;
3
4
    □public class ZipRetrive{
5
6
          public static void main(String args[]){
7
8
              try {
9
                  // Open the ZIP file
10
                  String inFilename = "outfile.zip";
11
                  ZipInputStream in = new ZipInputStream(new FileInputStream(inFilename));
12
                  ZipFile zf= new ZipFile(inFilename);
13
                  int a=0;
14
                  OutputStream out=null;
15
                  for (Enumeration em = zf.entries(); em.hasMoreElements();) {
16
17
                      String outFilename = em.nextElement().toString();
18
19
                      // Get the entry
20
                      ZipEntry entry = in.getNextEntry();
21
22
                     // Open the output file
23
                      out = new FileOutputStream(outFilename);
24
25
                   // Transfer bytes from the ZIP file to the output file
26
                      byte[] buf = new byte[1024];
27
28
                      int len;
29
                      while ((len = in.read(buf)) > 0) {
30
                          out.write(buf, 0, len);
31
                      }
32
                      a=a+1;
33
                  }
34
                  if(a>0)
35
                      System.out.println("Files Unzipped");
36
37
38
                  // Close the streams
39
                  out.close();
40
                  in.close();
              } catch (IOException e) {
41
42
                  System.out.println("Error!");
43
44
          }
45
46
47
```

#### **Example #6: Object Stream**

Object Serialization: The object of class Student is serialized and kept into Student.ser file. Next, the file is read and the deserialization is done to obtain the original object. Observe the behaviour of the transient variable used in the program.

```
// Student.java
      public class Student implements java.io.Serializable
3
4
    ₽{
5
         public String name;
         public String address;
6
7
         public transient int regNum;
8
         public int number;
9
         public void mailResult()
10
11
            System.out.println("Result of " + name + " " );
12
13
14
15
16
      //SerializeDemo.java
      import java.io.*;
17
      public class SerializeDemo
18
19
    □{
20
         public static void main(String [] args)
21
    白
22
            Student e = new Student();
23
            e.name = "Tom Swayer";
24
            e.address = "Pokhara, Nepal";
            e.regNum = 123456;
25
            e.number = 101;
26
27
            try
28
            {
29
               FileOutputStream fileOut =
30
               new FileOutputStream("Student.ser");
               ObjectOutputStream out = new ObjectOutputStream(fileOut);
31
               out.writeObject(e);
32
33
               out.close();
34
               fileOut.close();
35
               System.out.printf("Serialized data is saved as Student.ser \n");
36
            }catch(IOException i)
37
38
                i.printStackTrace();
39
40
         }
41
```

```
//DeserializeDemo.java
1
2
      import java.io.*;
3
      public class DeserializeDemo
4
    ₽{
5
         public static void main(String [] args)
6
    白
7
            Student e = null;
8
            try
9
               FileInputStream fileIn = new FileInputStream("Student.ser");
10
11
               ObjectInputStream in = new ObjectInputStream(fileIn);
12
               e = (Student) in.readObject();
13
               in.close():
               fileIn.close();
14
15
            }catch(IOException i)
16
            {
17
               i.printStackTrace();
18
               return:
            }catch(ClassNotFoundException c)
19
20
21
               System.out.println("Student class not found");
22
               c.printStackTrace();
23
               return;
24
            System.out.println("Deserialized Student...");
25
26
            System.out.println("Name: " + e.name);
            System.out.println("Address: " + e.address);
27
28
            System.out.println("Reg Num: " + e.regNum);
            System.out.println("Number: " + e.number);
29
30
31
```