# Java I/O

****Java I/O**** (Input and Output) is used to process the input and produce the output.

Java uses the concept of a stream to make I/O operation fast. The java.io package contains all the classes required for input and output operations.

We can perform ****file handling in Java**** by Java I/O API.

## Core Concepts of Java I/O

Java I/O revolves around two primary concepts: ****streams**** and ****readers/writers****.

****Streams:**** Streams represent a sequence of data. In Java, there are two types of streams: input streams and output streams. Input streams are used to read data from a source, while output streams are used to write data to a destination. Streams can be categorized into byte streams (InputStream and OutputStream) and character streams (Reader and Writer).

****Readers/Writers:**** Readers and writers are specialized stream classes designed for handling character data. They provide a convenient way to read from and write to character-based data sources. Readers read character data from input streams, while writers write character data to output streams.

## Stream

A stream is a sequence of data. In Java, a stream is composed of bytes. It's called a stream because it is like a stream of water that continues to flow.

In Java, 3 streams are created for us automatically. All these streams are attached with the console.

****1) System.out:**** standard output stream

****2) System.in:**** standard input stream

****3) System.err:**** standard error stream

Let's see the code to print ****output and an error**** message to the console.

System.out.println("simple message");

System.err.println("error message");

Let's see the code to get ****input**** from console.

**int** i=System.in.read();*//returns ASCII code of 1st character*

System.out.println((**char**)i);*//will print the character*

## OutputStream Vs. InputStream

The explanation of OutputStream and InputStream classes are given below:

### OutputStream

Java application uses an output stream to write data to a destination; it may be a file, an array, peripheral device or socket.

### InputStream

Java application uses an input stream to read data from a source; it may be a file, an array, peripheral device or socket.

Let's understand the working of Java OutputStream and InputStream class by the figure given below.

IMG_256

## OutputStream Class

OutputStream class is an abstract class. It is the superclass of all classes representing an output stream of bytes. An output stream accepts output bytes and sends them to some sink.

### Useful Methods of OutputStream Class

|  |  |
| --- | --- |
| **Method** | **Description** |
| public void write(int) throws IOException | It is used to write a byte to the current output stream. |
| public void write(byte[])throws IOException | It is used to write an array of byte to the current output stream. |
| public void flush() throws IOException | It flushes the current output stream. |
| public void close() throws IOException | It is used to close the current output stream. |

### OutputStream Hierarchy

IMG_257

## InputStream Class

InputStream class is an abstract class. It is the superclass of all classes representing an input stream of bytes.

### Useful Methods of InputStream Class

|  |  |
| --- | --- |
| **Method** | **Description** |
| public abstract int read() throws IOException | It reads the next byte of data from the input stream. It returns -1 at the end of the file. |
| public int available() throws IOException | It returns an estimate of the number of bytes that can be read from the current input stream. |
| public void close() throws IOException | It is used to close the current input stream. |

### InputStream Hierarchy

IMG_258

## Java I/O Classes

Java provides a rich set of classes for performing I/O operations. Some of the key classes include:

1. ****InputStream and OutputStream:**** These abstract classes form the foundation for byte-oriented I/O operations. They provide methods for reading and writing bytes from/to various sources and destinations.
2. ****Reader and Writer:**** These abstract classes are used for character-based I/O operations. They provide methods for reading and writing characters from/to character-based streams.
3. ****FileInputStream and FileOutputStream:**** These classes allow reading from and writing to files in a byte-oriented manner.
4. ****FileReader and FileWriter:**** These classes enable reading from and writing to files using character-oriented operations.
5. ****BufferedInputStream and BufferedOutputStream:**** These classes provide buffering capabilities, which can significantly improve I/O performance by reducing the number of system calls.
6. ****BufferedReader and BufferedWriter:**** These classes offer buffered reading and writing of character data, enhancing I/O efficiency when working with character-based streams.

## Practical Applications of Java I/O

Java I/O is employed in various real-world scenarios, including:

1. ****File Handling:**** Java I/O is extensively used for reading from and writing to files. Developers can manipulate files, create directories, and perform file-related operations using Java's file I/O classes.
2. ****Network Communication:**** Java's socket classes (Socket and ServerSocket) facilitate network communication by enabling data exchange between client and server applications over TCP/IP.
3. ****Serialization:**** Java's serialization mechanism allows objects to be converted into a stream of bytes for storage or transmission. It is particularly useful for storing object state or transferring objects between applications.
4. ****Data Processing:**** Java I/O is integral to data processing tasks such as parsing text files, processing CSV data, and interacting with databases through JDBC (Java Database Connectivity).