BufferedInputStream

Java BufferedInputStream class is used to read information from stream. It internally uses buffer mechanism to make the performance fast.

```
import java.io.BufferedInputStream;
import java.io.FileInputStream;
import java.io.IOException;
class BufferedInputStreamClass {
      public static void main(String []args) throws IOException{
            System.out.println("Started.....");
            FileInputStream input = new
FileInputStream("/home/neha/java.info/testFile");
            BufferedInputStream buffer = new BufferedInputStream(input);
//public class BufferedInputStream extends FilterInputStream
             int i=buffer.read();
             while(i != -1){
                   System.out.print((char)i);
                   i=buffer.read();
             }
             buffer.close();
             input.close();
             System.out.println();
             System.out.println("Finished.....");
      }
}
```