BufferedOutputStream

Java BufferedOutputStream class is used for buffering an output stream. It internally uses buffer to store data. It adds more efficiency than to write data directly into a stream. So, it makes the performance fast.

For adding the buffer in an OutputStream, use the BufferedOutputStream class.

```
import java.io.BufferedOutputStream;
import java.io.FileOutputStream;
import java.io.IOException;
class BufferedOutputStreamClass {
      public static void main(String []args) throws IOException{
            System.out.println("Started.....");
           FileOutputStream output = new
FileOutputStream("/home/neha/java.info/testFile");
            BufferedOutputStream bufferStream = new
BufferedOutputStream(output);
           //public class BufferedOutputStream extends FilterOutputStream
            String inputString = "Testing value....";
            byte array[] = inputString.getBytes();
            bufferStream.write(array);
            bufferStream.flush();
            bufferStream.close();
           output.close();
            System.out.println("Finished.....");
      }
}
```