FileOutputStream

FileOutputStream is an output stream used for writing data to a file.

If you have to write primitive values into a file, use FileOutputStream class. You can write byte-oriented as well as character-oriented data through FileOutputStream class. But, for character-oriented data, it is preferred to use FileWriter than FileOutputStream.

```
import java.io.FileOutputStream;
import java.io.IOException;
class FileOutputStreamClass {
      public static void main(String []args) throws IOException{
            System.out.println("Started.....");
            FileOutputStream output = new
FileOutputStream("/home/neha/java.info/testFile");
            output.write(65);// write single byte to a file
            output.close();
            System.out.println("Finished.....");
      }
}
class FileOutputStreamClass {
      public static void main(String []args) throws IOException{
            System.out.println("Started.....");
            FileOutputStream output = new
FileOutputStream("/home/neha/java.info/testFile");
            String print = "Testing value....";
            byte array[] = print.getBytes();// write array of byte to a file
            output.write(array);
            output.close();
            System.out.println("Finished.....");
      }
}
```