```
package com. sxt. Io02;
import java. io. File;
import java. io. FileInputStream;
import java.io.FileNotFoundException;
import java. io. IOException;
import java. io. InputStream;
/**
  * 理解操作步骤
 * 1. 创建源
  * 2. 选择流
 * 3. 操作
  * 4. 释放资源
  * @author 江
  *
  */
public class IOTest01 {
  public static void main(String[] args) {
          //1. 创建源
          File src=new File("abc. txt");
          //2. 选择流
          try {
                      InputStream is=new FileInputStream(src);
                      //3. 操作(读取)
                      int data1=is.read();
                      int data2=is.read();
                      int data3=is.read();
                      System. out. println((char) data1);
                      System. out. println((char) data2);
```

```
System. out. println((char)data3);

//4.释放资源
is.close();

} catch (FileNotFoundException e) {

e. printStackTrace();
} catch (IOException e) {

// TODO Auto-generated catch block
e. printStackTrace();
}
```