

```
// Buffer

import java.io.FileReader;
import java.io.BufferedReader;

class Main
{
public static void main(String args[])
{
char array[] = new char[100];
try{
FileReader file = new
FileReader("input.txt");
BufferedReader input = new
BufferedReader(file);
input.read(array);
System.out.println("Data in the file");
System.out.println(array);
input.close();
}
catch(Exception e){
e.printStackTrace();
}
}
}
```

Output:

```
: \Users\ankus\OneDrive\Desktop\ankush 05> javac buffer.java

: \Users\ankus\OneDrive\Desktop\ankush 05> java buffer.java

: \Users\ankus\OneDrive\Desktop\ankush 05> javac
```