Java program to print elements of an array in reverse order using Buffered reader.

```
import java.io.*;
public class ArrayReverse {
  public static void main(String[] args)
throws IOException{
       int i,limit;
       BufferedReader read = new
BufferedReader(new
InputStreamReader(System.in));
 System.out.print("Enter the limit:");
  limit = Integer.parseInt(read.readLine());
int[] products = new int[limit];
System.out.println("Enter Array elements:");
 for(i=0; i < limit; i++){
products[i]=Integer.parseInt(read.readLine());
System.out.println("\nArray in revers order:");
```

```
for (i = limit-1; i >= 0; i--)
System.out.println(products[i]);
}
 Output:-
Enter the limit:3
Enter Array elements:
Array in reverse order:
  3
```

System.out.println("\nArray in revers order:");