```
MINKOWAN/JUNEN/JANA-programs wing user input/2
aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/MCA/Java-programs/Programs using user in
put/2 (main)
$ javac ReverseArrayBuffer.java
aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/MCA/Java-programs/Programs using user in
put/2 (main)
$ java ReverseArrayBuffer
Enter no. of elements in the Array:
5
Enter the elements of the Array:
2
4
6
8
10
Array elements are:
10
8
6
4
2
aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/MCA/Java-programs/Programs using user in
put/2 (main)
$ java ReverseArrayBuffer
Enter over the elements of the Array:
2
4
6
8
8
10
Array elements are:
10
8
6
6
4
2
2
aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/MCA/Java-programs/Programs using user in
put/2 (main)
$ java ReverseArrayBuffer
Enter over the elements of the Array:
2
aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/MCA/Java-programs/Programs using user in
put/2 (main)
$ java ReverseArrayBuffer
Enter over the elements of the Array:
2
aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/MCA/Java-programs/Programs using user in
put/2 (main)
$ java ReverseArrayBuffer
Enter over the elements of the Array:
2
aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/MCA/Java-programs/Programs using user in
put/2 (main)
$ java ReverseArrayBuffer
Enter over the elements of the Array:
2
aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/MCA/Java-programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Programs/Progra
```