```
Command Prompt
Microsoft Windows [Version 10.0.19041.1052]
(c) Microsoft Corporation. All rights reserved.
C:\Users\NAVEEN S>cd C:\Users\NAVEEN S\OneDrive\Desktop\CipherschoolsAssignment1\Assignment-3
C:\Users\NAVEEN S\OneDrive\Desktop\CipherschoolsAssignment1\Assignment-3>g++ Q2.cpp
C:\Users\NAVEEN S\OneDrive\Desktop\CipherschoolsAssignment1\Assignment-3>a
Given linked list
                    :4 3 2 1
Reversed Linked list :1 2 3 4
C:\Users\NAVEEN S\OneDrive\Desktop\CipherschoolsAssignment1\Assignment-3>g++ Q1.cpp
C:\Users\NAVEEN S\OneDrive\Desktop\CipherschoolsAssignment1\Assignment-3>a
enter two arrays to check two arrays intersection
no of elements in first array :3
no of elements in second array :5
495
94 9 8 4
459
C:\Users\NAVEEN S\OneDrive\Desktop\CipherschoolsAssignment1\Assignment-3>a
enter two arrays to check two arrays intersection
no of elements in first array :3
no of elements in second array :5
495
94984
4 9
C:\Users\NAVEEN S\OneDrive\Desktop\CipherschoolsAssignment1\Assignment-3>
```

Nome: Naveen sankusii ciphes schools Assignment - 3

MCQS

- 1) ofstream (option: A)
- (option: B)
- 3 fstream (option: c)
- (4) ios::binary (option:0)
- (5) if the file is opened for Output Operations and it already existed, its previous content is deleted and replaced by the new one (option: 18)
- 6 my file. Open ("example. bin", ios::out)
 (option: B)
- (1) my file. close (); (option: D)