

OUTPUT in which user wins

```
Enter 1 to choose X and 2 to choose O
1
_ _ _
_ _ _
_ _ _
Your turn, Enter the valid position where you want to put X
5
0 _ _
_ X _
_ _ _
Your turn, Enter the valid position where you want to put X
9
0 0 _
_ X _
_ _ X
Your turn, Enter the valid position where you want to put X
3
0 0 X
_ X 0
_ _ X
Your turn, Enter the valid position where you want to put O
7
user wins
0 0 X
_ X 0
X _ X

Process returned 0 (0x0)   execution time : 12.493 s
Press any key to continue.
```

OUTPUT in which users wins

```
Enter 1 to choose X and 2 to choose O
1
_ _ _
_ _ _
_ _ _
Your turn, Enter the valid position where you want to put X
5
0 _ _
_ X _
_ _ _
Your turn, Enter the valid position where you want to put X
8
0 0 _
_ X _
_ X _
Your turn, Enter the valid position where you want to put X
4
0 0 0
X X _
_ X _
Computer won !!!!!!!

Process returned 0 (0x0)   execution time : 15.569 s
Press any key to continue.
```