The values of 2D array are: 1 0 2

```
C:\Users\hp\Desktop\second year lab\PROGRAMMING PRACTICE LAB ASSIGNMENTS\Assignment 01>q5
Enter the number of persons: 4
Enter the names and ages one person per line:
Imon 19
Arun 16
Rohan 20
Amit 16
The persons in the ascending order of ages are:
Arun 16
Amit 16
Imon 19
Rohan 20
C:\Users\hp\Desktop\second year lab\PROGRAMMING PRACTICE LAB ASSIGNMENTS\Assignment__01>q6
Enter the number of persons: 4
Enter the name and age of persons one person per line: Imon 19
Rohan 20
Rony 16
John 22
The persons in the ascending order of ages are:
       Name
               Age
               16
        Rony
               19
        Imon
        Rohan
               20
       John
                22
C:\Users\hp\Desktop\second year lab\PROGRAMMING PRACTICE LAB ASSIGNMENTS\Assignment 01>q7
Enter your choice:
       1) Add student
       2) Delete student
        3) Print students
```

```
Command Prompt
C:\Users\hp\Desktop\second year lab\PROGRAMMING PRACTICE LAB ASSIGNMENTS\Assignment 01>q7
Enter your choice:
       1) Add student
       2) Delete student
       Print students
       0) Exit
        YOUR CHOICE: 1
Enter the name and roll: Imon 10
Enter the scores in 5 subjects: 25 25 25 25 25
Enter your choice:
       1) Add student
       2) Delete student
       3) Print students
       0) Exit
        YOUR CHOICE: 1
Enter the name and roll: Arun 23
Enter the scores in 5 subjects: 12 12 32 25 25
Enter your choice:
       1) Add student
       2) Delete student
       3) Print students
       0) Exit
       YOUR CHOICE: 3
Name
       Roll Scores
1 Arun 23 12 12 32 25 25
2 Imon 10 25 25 25 25 25
Enter your choice:
       1) Add student
       2) Delete student
       3) Print students
       0) Exit
```

```
Enter your choice:
       1) Add student
       2) Delete student
       3) Print students
       0) Exit
        YOUR CHOICE: 2
Enter the serial of student to delete: 5
Invalid serial number!!!
Enter your choice:
       1) Add student
       2) Delete student
       3) Print students
       0) Exit
        YOUR CHOICE: 3
Name Roll Scores
               12 12 32 25 25
1 Arun 23
2 Imon 10 25 25 25 25 25
Enter your choice:
       1) Add student
       2) Delete student
       3) Print students
       0) Exit
        YOUR CHOICE: 2
Enter the serial of student to delete: 2
Enter your choice:
       1) Add student
       2) Delete student
       3) Print students
       0) Exit
        YOUR CHOICE: 3
Name Roll Scores
1 Arun 23
               12 12 32 25 25
```

Enter your choice:

Command Prompt

```
Command Prompt
        YOUR CHOICE: 3
        Roll
                Scores
Name
                12 12 32 25 25
1 Arun 23
Enter your choice:
       1) Add student
       2) Delete student
       3) Print students
        0) Exit
        YOUR CHOICE: 2
Enter the serial of student to delete: 1
Enter your choice:
       1) Add student
        2) Delete student
       3) Print students
        0) Exit
        YOUR CHOICE: 3
Name
        Roll
                 Scores
Enter your choice:
       1) Add student
        2) Delete student
        3) Print students
        0) Exit
         YOUR CHOICE: 2
Enter the serial of student to delete: 1
No student to delete..
Enter your choice:
       1) Add student
        2) Delete student
       3) Print students
        0) Exit
        YOUR CHOICE: 0
C:\Users\hp\Desktop\second year lab\PROGRAMMING PRACTICE LAB ASSIGNMENTS\Assignment__0
```