```
C:\Jasleen\cmake-build-debug\Jasleen.exe
Enter the number of resources:3
Enter the available resources:
3 3 2
Press 1 for adding farmer
Press 2 for checking safe state and getting safe sequence
Press 3 to print available date
Press 4 to exit.
1
Allocation Matrix of Farmer
0 1 0
Request Matrix of Farmer
7 5 3
Press 1 for adding farmer
Press 2 for checking safe state and getting safe sequence
Press 3 to print available date
Press 4 to exit.
Allocation Matrix of Farmer
2 0 0
Request Matrix of Farmer
3 2 2
Press 1 for adding farmer
Press 2 for checking safe state and getting safe sequence
Press 3 to print available date
Press 4 to exit.
Allocation Matrix of Farmer
3 0 2
Request Matrix of Farmer
9 0 2
Press 1 for adding farmer
Press 2 for checking safe state and getting safe sequence
Press 3 to print available date
Press 4 to exit.
Allocation Matrix of Farmer
2 1 1
Request Matrix of Farmer
2 2 2
Press 1 for adding farmer
Press 2 for checking safe state and getting safe sequence
Press 3 to print available date
Press 4 to exit.
Allocation Matrix of Farmer
```

```
Press 1 for adding farmer
Press 2 for checking safe state and getting safe sequence
Press 3 to print available date
Press 4 to exit.
        Allocation
                                                        Available
Farmer
                        Need
                                       Request
F1
                        7 4 3
                                        7 5 3
                                                         3 3 2
         0 1 0
                        1 2 2
F2
         2 0 0
                                        3 2 2
        3 0 2
                                        9 0 2
F3
                        6 0 0
F4
                                        2 2 2
         2 1 1
                        0 1 1
F5
         0 0 2
                        4 3 1
                                        4 3 3
Press 1 for adding farmer
Press 2 for checking safe state and getting safe sequence
Press 3 to print available date
Press 4 to exit.
No deadlock
Safe Sequence is:
Farmer2 -> Farmer4 -> Farmer5 -> Farmer1 -> Farmer3
Press 1 for adding farmer
Press 2 for checking safe state and getting safe sequence
Press 3 to print available date
Press 4 to exit.
1
Allocation Matrix of Farmer
Request Matrix of Farmer
10 5 7
Press 1 for adding farmer
Press 2 for checking safe state and getting safe sequence
Press 3 to print available date
Press 4 to exit.
3
Farmer
         Allocation
                                        Request
                                                        Available
                        Need
F1
         0 1 0
                        7 4 3
                                        7 5 3
                                                          3 3 2
F2
         2 0 0
                       1 2 2
                                        3 2 2
F3
         3 0 2
                        6 0 0
                                       9 0 2
                        0 1 1
F4
         2 1 1
                                        2 2 2
                       4 3 1
                                        4 3 3
F5
         0 0 2
F6
         0 0 0
                        10 5 7
                                        10 5 7
Press 1 for adding farmer
Press 2 for checking safe state and getting safe sequence
```

0 0 2

4 3 3

Request Matrix of Farmer

Press 3 to print available date

```
2
Deadlock Occurs :
Deallocate all Resources from following farmers :
Farmer2
After De-allocation , data is :
        Allocation
                                                         Available
Farmer
                        Need
                                        Request
                        7 4 3
F1
         0 1 0
                                        7 5 3
                                                         5 3 2
         0 0 0
                       3 2 2
                                        3 2 2
F2
F3
         3 0 2
                       6 0 0
                                        9 0 2
F4
         2 1 1
                        0 1 1
                                        2 2 2
F5
         0 0 2
                        4 3 1
                                        4 3 3
                        10 5 7
                                        10 5 7
F6
         0 0 0
Farmer2 -> Farmer4 -> Farmer5 -> Farmer1 -> Farmer3 -> Farmer6
Press 1 for adding farmer
Press 2 for checking safe state and getting safe sequence
Press 3 to print available date
Press 4 to exit.
4
Process finished with exit code 0
```

Press 4 to exit.