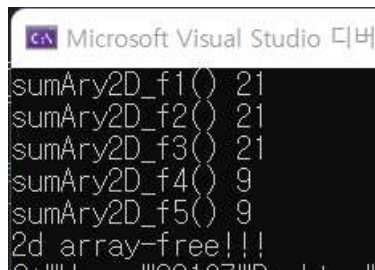
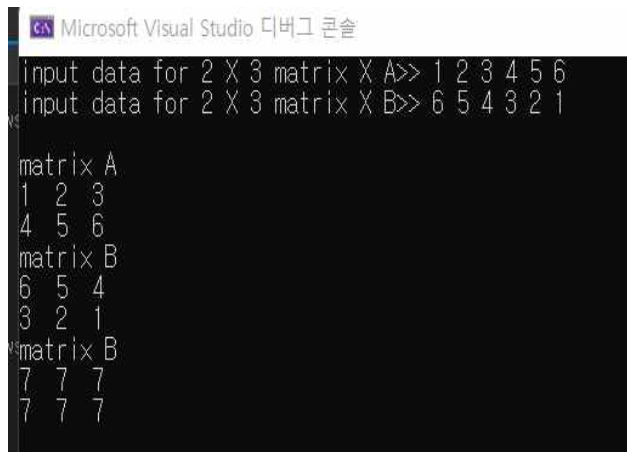


01



```
Microsoft Visual Studio 디버거
sumAry2D_f1() 21
sumAry2D_f2() 21
sumAry2D_f3() 21
sumAry2D_f4() 9
sumAry2D_f5() 9
2d array-free!!!
00401000 00401000 00401000 00401000
```

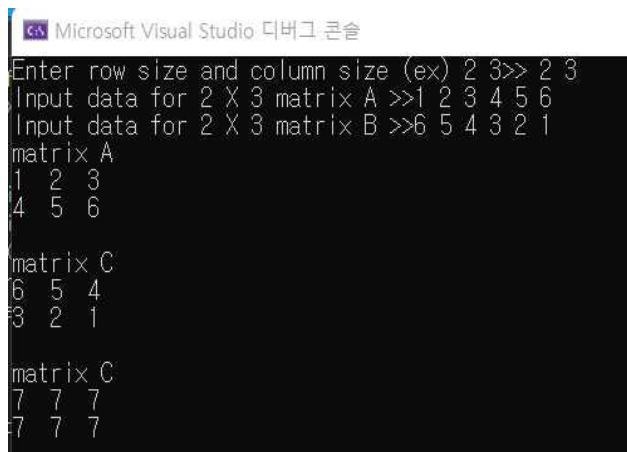
02



```
Microsoft Visual Studio 디버거 콘솔
input data for 2 X 3 matrix X A>> 1 2 3 4 5 6
input data for 2 X 3 matrix X B>> 6 5 4 3 2 1

matrix A
1 2 3
4 5 6
matrix B
6 5 4
3 2 1
matrix B
7 7 7
7 7 7
```

03



```
Microsoft Visual Studio 디버거 콘솔
Enter row size and column size (ex) 2 3>> 2 3
Input data for 2 X 3 matrix A >>1 2 3 4 5 6
Input data for 2 X 3 matrix B >>6 5 4 3 2 1
matrix A
1 2 3
4 5 6
matrix C
6 5 4
3 2 1
matrix C
7 7 7
7 7 7
```

04

[두 사람이 다를 때]

```
Microsoft Visual Studio 디버그 콘솔

Input person1's name, age, salary:bo kyung
23
1000

Input person2's name, age, salary:hyo jae
25
1500

The two human beings are not the same
C:\Users\82107\Desktop\data structure_assignment\DS_04
```

[두 사람이 다를 때]

```
Microsoft Visual Studio 디버그 콘솔

Input person1's name, age, salary:bo kyung
23
1000

Input person2's name, age, salary:bo kyung
23
1000

The two human beings are the same
C:\Users\82107\Desktop\data structure_assignment\DS_04
```