# Q4.

For this problem you need to do some operations on matrices.

#### You must use template to finish this assignment.

```
Here are some explanations about the function in class:
```

```
a.matrix(int m, int n)
    Initialize a matrix of size m * n.

b.matrix Mul(matrix ml)
    Multiply two matrices and print the result.
    If two matrices cannot do this operation, then print "Cannot do multiplication!" .

c.void Inverse()
    If inverse matrix exist, find and print inverse matrix of original matrix.
    If not exist, then print "The Inverse Not Exist" .
    (Hint: Use classical adjoint matrix to find inverse matrix.)

d.bool SquareMatrix()
    Return true if matrix is a square matrix; otherwise return fasle.

e.int Det(vector<vector<int> >& m);
    Compute the determinant of matrix m.
```

See the template for the detail.

# Input Format

### Operator:

Enter the character "op" and do specific operations.

'\*' : Multiply operation.

'd' : Compute the determinant.

i' : Get Inverse matrix.

'q' : End program.

See more detail from Lab4.cpp.

### Matrix:

1.Enter two integers to represent the shape of the matrix.

The first integer m represents the size of row, the second integer n represents the size of column.

2. Enter values sequentially from left to right and top to bottom.

See more detail from Sample input.

# Output Format

You must output the result after doing the calculation. If it is a valid operation, print the result.

Note: Print out the inverse matrix with format " $1/\det(A)$ " adj(A)", where  $\det(A)$  represents determinant of A, adj(A) represents classical adjoint matrix of A.

(If you don't know what is a classic adjoint matrix, please google it.)

If it is invalid operation, then print out a specific message.

See more detail from Sample output.

# Sample Input & Output.

### Ex1:

```
op:*
Size of matrix(m*n):2 3
1 5 6
0 7 2
Size of matrix(m*n):3 2
1 3
2 1
4 -1
m1*m2:
35 2
22 5
```

### Ex2:

```
op:*
Size of matrix(m*n):2 3
1 2 3
4 5 6
Size of matrix(m*n):2 2
1 6
5 -3
Cannot do multiplication!
```

```
Ex3:
```

```
op:d
Size of matrix(m*n):3 3
1 2 5
0 4 6
2 1 -2
Determinant of matrix : -30
```

## Ex4:

```
op:d
Size of matrix(m*n):3 4
0 9 8 5
1 6 7 1
2 4 7 -3
Not a Square Matrix
```

## Ex5:

```
op:i
Size of matrix(m*n):3 3
1 5 3
2 2 4
1 1 0
Inverse Matrix:
(1/16) *
-4 3 14
4 -3 2
0 4 -8
```

### Ex6:

```
op:i
Size of matrix(m*n):5 4
1 8 6 3
2 1 4 8
4 3 1 7
2 2 1 6
8 4 7 6
The Inverse Not Exist
```

```
op:i
Size of matrix(m*n):3 3
1 2 3
4 5 6
7 8 9
The Inverse Not Exist
```