Array Mathematics

Basic mathematical functions operate element-wise on arrays. They are available both as operator overloads and as functions in the *NumPy* module.

```
import numpy
a = numpy.array([1,2,3,4], float)
b = numpy.array([5,6,7,8], float)
             #[ 6. 8. 10. 12.]
print a + b
print numpy.add(a, b) #[ 6. 8. 10. 12.]
print a - b
           #[-4. -4. -4. -4.]
print numpy.subtract(a, b) #[-4. -4. -4. -4.]
                  #[ 5. 12. 21. 32.]
print numpy.multiply(a, b) #[ 5. 12. 21. 32.]
                 print numpy.divide(a, b) #[ 0.2 0.33333333 0.42857143 0.5 ]
print a % b
                 #[1. 2. 3. 4.]
print numpy.mod(a, b) #[ 1. 2. 3. 4.]
print a**b
                 #[ 1.00000000e+00 6.40000000e+01 2.18700000e+03 6.55360000e+04]
print numpy,power(a, b) \#[1.000000000e+00\ 6.400000000e+01\ 2.187000000e+03\ 6.55360000e+04]
```

Task

You are given two arrays (A & B) of dimensions $N \! imes \! M$.

Your task is to perform the following operations:

- 1. Add (A + B)
- 2. Subtract (*A B*)
- 3. Multiply (A * B)
- 4. Divide (*A* / *B*)
- 5. Mod (*A* % *B*)
- 6. Power (*A* ** *B*)

Input Format

The first line contains two space separated integers, N and M.

The next N lines contains M space separated integers of array A.

The following N lines contains M space separated integers of array B.

Output Format

Print the result of each operation in the given order under **Task**.

Sample Input

```
1 4
1 2 3 4
5 6 7 8
```

Sample Output

```
[[ 6 8 10 12]]

[[-4 -4 -4 -4]]

[[ 5 12 21 32]]

[[0 0 0 0]]

[[1 2 3 4]]

[[ 1 64 2187 65536]]
```

Use // for division in Python 3.