# Mean, Var, and Std

## HackerRank |

#### mean

The mean tool computes the arithmetic mean along the specified axis.

```
import numpy
my_array = numpy.array([ [1, 2], [3, 4] ])
print numpy.mean(my_array, axis = 0)  #Output : [ 2. 3.]
print numpy.mean(my_array, axis = 1)  #Output : [ 1.5 3.5]
print numpy.mean(my_array, axis = None)  #Output : 2.5
print numpy.mean(my_array)  #Output : 2.5
```

By default, the axis is None. Therefore, it computes the mean of the flattened array.

#### var

The var tool computes the arithmetic variance along the specified axis.

```
import numpy

my_array = numpy.array([ [1, 2], [3, 4] ])

print numpy.var(my_array, axis = 0)  #Output : [ 1. 1.]

print numpy.var(my_array, axis = 1)  #Output : [ 0.25  0.25]

print numpy.var(my_array, axis = None)  #Output : 1.25

print numpy.var(my_array)  #Output : 1.25
```

By default, the axis is None. Therefore, it computes the variance of the flattened array.

#### std

The std tool computes the arithmetic standard deviation along the specified axis.

```
import numpy

my_array = numpy.array([ [1, 2], [3, 4] ])

print numpy.std(my_array, axis = 0)  #Output : [ 1. 1.]

print numpy.std(my_array, axis = 1)  #Output : [ 0.5 0.5]

print numpy.std(my_array, axis = None)  #Output : 1.11803398875

print numpy.std(my_array)  #Output : 1.11803398875
```

By default, the axis is None. Therefore, it computes the standard deviation of the flattened array.

#### Task

You are given a 2-D array of size  $N \times M$ . Your task is to find:

1. The mean along axis  $\boldsymbol{1}$ 

1/2

```
2. The var along axis \boldsymbol{0}
```

3. The std along axis None

### **Input Format**

The first line contains the space separated values of N and M. The next N lines contains M space separated integers.

### **Output Format**

First, print the *mean*. Second, print the *var*. Third, print the *std*.

### **Sample Input**

## **Sample Output**

```
[ 1.5 3.5]
[ 1. 1.]
1.11803398875
```

2/2