






Polynomials 


165 more points to get your gold badge!
Rank: 532542 | Points: 235/400 



You have successfully solved Polynomials  

You are now 165 points away from the gold level for your python badge.
[Try the next challenge](#) | [Try a Random Challenge](#)

Problem | Submissions | Leaderboard | Editorial

RATE THIS CHALLENGE


poly
The poly tool returns the coefficients of a polynomial with the given sequence of roots.

```
print numpy.poly([-1, 1, 1, 10])
```

 #Output : [1 -11 9 11 -10]

roots
The roots tool returns the roots of a polynomial with the given coefficients.

```
print numpy.roots([1, 0, -1])
```

 #Output : [-1. 1.]

polyint
The polyint tool returns an antiderivative (indefinite integral) of a polynomial.

```
print numpy.polyint([1, 1, 1])
```

 #Output : [0.33333333 0.5 1. 0.]

polyder
The polyder tool returns the derivative of the specified order of a polynomial.

```
print numpy.polyder([1, 1, 1, 1])
```

 #Output : [3 2 1]

polyval
The polyval tool evaluates the polynomial at specific value.

```
print numpy.polyval([1, -2, 0, 2], 4)
```


 #Output : 34

polyfit
The polyfit tool fits a polynomial of a specified order to a set of data using a least-squares approach.

```
print numpy.polyfit([0,1,-1, 2, -2], [0,1,1, 4, 4], 2)
```

 #Output : [1.00000000e+00 0.00000000e+00 -3.97205465e-16]

The functions [polyadd](#), [polysub](#), [polymul](#), and [polydiv](#) also handle proper addition, subtraction, multiplication, and division of polynomial coefficients, respectively.

Task 

You are given the coefficients of a polynomial P .

Your task is to find the value of P at point x .

Input Format

The first line contains the space separated value of the coefficients in P .

The second line contains the value of x .

Output Format

Print the desired value.

Sample Input

```
1.1 2 3
0
```

Sample Output

```
3.0
```

[Change Theme](#)

Language

Pypy 3



```
1 # Link = https://www.hackerrank.com/challenges/np-polynomials/problem
2
3 import numpy as np
4
5 coefficients = list(map(float, input().split(" ")))
6 x_value = float(input())
7 result = np.polyval(coefficients, x_value)
8 print(result)
9
```

Line: 9 Col: 1

Upload Code as File

☐ Test against custom input

Run Code

Submit Code

Congratulations

You solved this challenge. Would you like to challenge your friends?

Next Challenge

✔ Test case 0

✔ Test case 1

✔ Test case 2

Compiler Message

Success

Input (stdin) [Download](#)

1	1.1 2 3
2	0

Expected Output [Download](#)

1	3.0
---	-----