**Python: Division**

https://d3keuzeb2crhkn.cloudfront.net/s3_pub/hr-avatars/38d0c24c-526e-4ea8-84b2-beb09b6df74e/150x150.png**by**[**shashank21j**](https://www.hackerrank.com/shashank21j)

* [**Problem**](https://www.hackerrank.com/challenges/python-division)
* [**Submissions**](https://www.hackerrank.com/challenges/python-division/submissions)
* [**Leaderboard**](https://www.hackerrank.com/challenges/python-division/leaderboard)
* [**Discussions**](https://www.hackerrank.com/challenges/python-division/forum)
* [**Editorial**](https://www.hackerrank.com/challenges/python-division/editorial)
* [**Tutorial**](https://www.hackerrank.com/challenges/python-division/tutorial)

Check[Tutorial](https://www.hackerrank.com/challenges/python-division/tutorial)tab to know how to to solve.

**Task**   
Read two integers and print two lines. The first line should contain integer division,  // . The second line should contain float division,  / .

You don't need to perform any rounding or formatting operations.

**Input Format**   
The first line contains the first integer, . The second line contains the second integer, .

**Output Format**   
Print the two lines as described above.

**Sample Input**

4

3

**sample Output**

1

1.3333333333333333

<https://www.hackerrank.com/challenges/python-division?h_r=next-challenge&h_v=zen>

a = int(raw\_input())

b = int(raw\_input())

print a // b

print float(a) / float(b)