

Price Drop

Problems

Courses ▾

Get Hired

Contests ▾

</> POTD

⚡ 116 ↑

🔍

🔔

👤

>

🏠

Dash

📱

All

📖

Articles

🎥

Videos

</>

Problems

?

Quiz

⏪ Prev

Next ⏩

</> Problem

📄 Editorial

🕒 Submissions

💬 Comments

GP Term

🔖

Easy

Accuracy: 25.04%

Submissions: 122K+

Points: 2

Attend free LIVE Webinars with Summer Skill-Up Sessions! Enroll Now!

Given the first 2 terms **A and B** of a Geometric Series. The task is to find the **N<sup>th</sup> term** of the series.

Example 1:

Input:

A = 2

B = 3

N = 1

Output: 2

Explanation: The first term is already given in the input as 2

Example 2:

Input:

A = 1

B = 2

Python3

🕒 Start Timer

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

# } Driver Code Ends

#User function Template for python3

class Solution:

#Compelte his function

def termOfGP(self,A,B,N):

#Your code here

if N==1:

return A

else:

return (A\*(B/A)\*\*(N-1))

# } Driver Code Ends

💡

Custom Input

Compile & Run

Submit