**A Small Step Toward Calculators**

https://hrcdn.net/s3_pub/hr-avatars/782584fb-a045-49de-9394-fc5525ef61e1/150x150.png**by [immuntasir](https://www.hackerrank.com/immuntasir)**

* [**Problem**](https://www.hackerrank.com/contests/university-codesprint-3/challenges/a-small-step-toward-calculators)
* [**Submissions**](https://www.hackerrank.com/contests/university-codesprint-3/challenges/a-small-step-toward-calculators/submissions)
* [**Leaderboard**](https://www.hackerrank.com/contests/university-codesprint-3/challenges/a-small-step-toward-calculators/leaderboard)
* [**Discussions**](https://www.hackerrank.com/contests/university-codesprint-3/challenges/a-small-step-toward-calculators/forum)

Alice has a string of the form x+y or x-y. Here,  and  are single-digit nonnegative integers. Her task is to perform the addition or subtraction accordingly and print the result.

As a newbie programmer, Alice is struggling to finish the task. Can you help her?

**Input Format**

In a single line, you will be given the string.

**Constraints**

* The string contains exactly  characters of the form x+y or x-y.

**Output Format**

In a single line, print the result of the operation.

**Sample Input 0**

0+1

**Sample Output 0**

1

**Sample Input 1**

0-3

**Sample Output 1**

-3

<https://www.hackerrank.com/contests/university-codesprint-3/challenges/a-small-step-toward-calculators/problem>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static int solve(string opr)

{

// Complete this function

//string[] partes = opr.Split('+', '-');

int a = int.Parse(opr[0].ToString());

int b = int.Parse(opr[2].ToString());

return opr[1] == '+' ? a + b : a - b;

}

static void Main(string[] args)

{

Console.WriteLine(solve("5+5"));

Console.ReadLine();

}

}

}