

Presentación:

Nombre:

Algelis Severino

Tema:

Introducción a la Programación y Diagrama de flujo.

Tecnico:

Ciberseguridad Semipresencial

Facilitador:

Kevin Feliz Henriquez

Centro:

Diapiato Pro salud

Descripción:

En este documento .pdf adjunto capturas del reto 11 de 30 days of code de HackerRank.

Link GitHub:

<https://github.com/SeverinoCyber/30-days-of-code/tree/main/Hackerrank/day19>

C#:

Problem

Submissions

Leaderboard

Discussions

Editorial

HackerRank Prepare > Tutorials > 30 Days of Code > Day 19: Interfaces

Objective
Today, we're learning about Interfaces. Check out the [Tutorial](#) tab for learning materials and an instructional video!

Task
The `AdvancedArithmetic` interface and the method declaration for the abstract `divisorSum(n)` method are provided for you in the editor below.

Complete the implementation of `Calculator` class, which implements the `AdvancedArithmetic` interface. The implementation for the `divisorSum(n)` method must return the sum of all divisors of `n`.

Example
`n = 25`
The divisors of 25 are 1, 5, 25. Their sum is 31.

`n = 20`
The divisors of 20 are 1, 2, 4, 5, 10, 20 and their sum is 42.

Input Format
A single line with an integer, `n`.

Constraints

- $1 \leq n \leq 1000$

Output Format
You are not responsible for printing anything to stdout. The locked template code in the editor below will call your code and print the necessary output.

Sample Input
6

Sample Output
I implemented: AdvancedArithmetic
12

Change Theme Language C#

```
1 using System;
2 public interface AdvancedArithmetic{
3     int divisorSum(int n);
4 }
5
6 public class Calculator : AdvancedArithmetic
7 {
8     public int divisorSum(int n)
9     {
10         int suma = Enumerable.Range(1, n).Where(i => n % i == 0).Sum();
11         return suma;
12     }
13 }
14
15 class Solution{
16     static void Main(string[] args){
17         int n = Int32.Parse(Console.ReadLine());
18         AdvancedArithmetic myCalculator = new Calculator();
19         int sum = myCalculator.divisorSum(n);
20         Console.WriteLine("I implemented: AdvancedArithmetic\n" + sum);
21     }
22 }
```

Line: 12 Col: 6

Upload Codes as File

Test against custom input

Run Code

Submit Code

Problem

Submissions

Leaderboard

Discussions

Editorial

HackerRank Prepare > Tutorials > 30 Days of Code > Day 19: Interfaces

Objective
Today, we're learning about Interfaces. Check out the [Tutorial](#) tab for learning materials and an instructional video!

Task
The `AdvancedArithmetic` interface and the method declaration for the abstract `divisorSum(n)` method are provided for you in the editor below.

Complete the implementation of `Calculator` class, which implements the `AdvancedArithmetic` interface. The implementation for the `divisorSum(n)` method must return the sum of all divisors of `n`.

Example
`n = 25`
The divisors of 25 are 1, 5, 25. Their sum is 31.

`n = 20`
The divisors of 20 are 1, 2, 4, 5, 10, 20 and their sum is 42.

Input Format
A single line with an integer, `n`.

Constraints

- $1 \leq n \leq 1000$

Output Format
You are not responsible for printing anything to stdout. The locked template code in the editor below will call your code and print the necessary output.

Sample Input
6

Sample Output
I implemented: AdvancedArithmetic
12

Line: 12 Col: 6

Upload Codes as File

Test against custom input

Run Code

Submit Code

Congratulations

You solved this challenge. Would you like to challenge your friends? [f](#) [t](#) [i](#) [n](#)

Next Challenge

Test case 0

Compiler Message

Success

Test case 1

Input (stdin)

Download

6

Test case 2

Expected Output

Download

1 I implemented: AdvancedArithmetic

2 12

Test case 3

Test case 4

Test case 5

Test case 6

Python3:

Problem

Objective

Task

Example

Input Format

Constraints

Output Format

Sample Input

Sample Output

Today, we're learning about Interfaces. Check out the [Tutorial](#) tab for learning materials and an instructional video!

The `AdvancedArithmetic` interface and the method declaration for the abstract `divisorSum(n)` method are provided for you in the editor below.

Complete the implementation of `Calculator` class, which implements the `AdvancedArithmetic` interface. The implementation for the `divisorSum(n)` method must return the sum of all divisors of `n`.

Example

`n = 25`
The divisors of 25 are 1, 5, 25. Their sum is 31.

`n = 20`
The divisors of 20 are 1, 2, 4, 5, 10, 20 and their sum is 42.

Input Format

A single line with an integer, `n`.

Constraints

- $1 \leq n \leq 1000$

Output Format

You are not responsible for printing anything to stdout. The locked template code in the editor below will call your code and print the necessary output.

Sample Input

```
6
```

Sample Output

```
I implemented: AdvancedArithmetic
12
```

Change Theme Language Python 3

```
1 > class AdvancedArithmetic(object): ...
4
5 class Calculator(AdvancedArithmetic):
6     def divisorSum(self, n):
7         return sum(i for i in range(1, n + 1) if n % i == 0)
8
9
10 ✓
11 n = int(input())
12 my_calculator = Calculator()
13 s = my_calculator.divisorSum(n)
14 print("I implemented: " + type(my_calculator).__bases__[0].__name__)
15 print(s)
```

Line: 10 Col: 1

Upload Codes File Test against custom input

Run Code Submit Code

Problem

Objective

Task

Example

Input Format

Constraints

Output Format

Sample Input

Sample Output

Today, we're learning about Interfaces. Check out the [Tutorial](#) tab for learning materials and an instructional video!

The `AdvancedArithmetic` interface and the method declaration for the abstract `divisorSum(n)` method are provided for you in the editor below.

Complete the implementation of `Calculator` class, which implements the `AdvancedArithmetic` interface. The implementation for the `divisorSum(n)` method must return the sum of all divisors of `n`.

Example

`n = 25`
The divisors of 25 are 1, 5, 25. Their sum is 31.

`n = 20`
The divisors of 20 are 1, 2, 4, 5, 10, 20 and their sum is 42.

Input Format

A single line with an integer, `n`.

Constraints

- $1 \leq n \leq 1000$

Output Format

You are not responsible for printing anything to stdout. The locked template code in the editor below will call your code and print the necessary output.

Sample Input

```
6
```

Sample Output

```
I implemented: AdvancedArithmetic
12
```

Line: 10 Col: 1

Upload Codes File Test against custom input

Run Code Submit Code

Test case 0

Test case 1

Test case 2

Test case 3

Test case 4

Test case 5

Test case 6

Compiler Message

Success

Input (stdin)

Expected Output

```
1 6
2 I implemented: AdvancedArithmetic
3 12
```