Beta

**Sum of values from 1 to n inclusive { nΣn=1 }**

9374% of 34182 of636[TanYiXun](https://www.codewars.com/users/TanYiXun)

C#

* [TRAIN AGAIN](https://www.codewars.com/kata/sum-of-values-from-1-to-n-inclusive-%7B-nsn-equals-1-%7D/train/csharp)
* [NEXT KATA](https://www.codewars.com/trainer/csharp)

[Details](https://www.codewars.com/kata/sum-of-values-from-1-to-n-inclusive-%7B-nsn-equals-1-%7D/csharp)

Solutions

[Forks (1)](https://www.codewars.com/kata/sum-of-values-from-1-to-n-inclusive-%7B-nsn-equals-1-%7D/forks/csharp)

[Discourse (58)](https://www.codewars.com/kata/sum-of-values-from-1-to-n-inclusive-%7B-nsn-equals-1-%7D/discuss/csharp)

* Add to Collection
* |
* Share this kata:

Beta Status:Testing & feedback needed

Tags:fundamentals, basic, practice, loops

**Your feedback:**

How difficult do you think this kata is?

<https://www.codewars.com/kata/578a55517c77f535a8000064/solutions/csharp>

public static long total(long n)

{

return (n \* (n + 1)) / 2;

}