**Homework: Loops**

[**Submit homework in bgcoder**](http://bgcoder.com/Contests/312/CSharp-Fundamentals-06-Loops)

**Problem List**

1. [Numbers from 1 to N](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/01.%20Numbers%20from%201%20to%20N)
2. [Not Divisible Numbers](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/02.%20Not%20Divisible%20Numbers)
3. [MMSA(Min, Max, Sum, Average) of N Numbers](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/03.%20MMSA%20of%20N%20Numbers)
4. [Print a Deck](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/04.%20Print%20a%20Deck)
5. [Calculate!](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/05.%20Calculate!)
6. [Calculate Again](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/06.%20Calculate%20Again!)
7. [Calculate 3!](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/07.%20Calculate%203!)
8. [Catalan Numbers](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/08.%20Catalan%20Numbers)
9. [Matrix of Numbers](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/09.%20Matrix%20of%20Numbers)
10. [Odd and Even Product](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/10.%20Odd%20and%20Even%20Product)
11. [Binary to Decimal](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/11.%20Binary%20to%20Decimal)
12. [Decimal to Binary](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/12.%20Decimal%20to%20Binary)
13. [Decimal to Hex](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/13.%20Decimal%20to%20Hex)
14. [Hex to Decimal](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/14.%20Hex%20to%20Decimal)
15. [GCD](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/15.%20GCD)
16. [Trailing 0 in N!](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/16.%20Trailing%200%20in%20N!)
17. [Spiral Matrix](https://github.com/TelerikAcademy/CSharp-Part-1/blob/master/Topics/06.%20Loops/homework/17.%20Spiral%20Matrix)