**Homework: Numeral Systems**

[**Submit homework in bgcoder**](http://bgcoder.com/Contests/318/CSharp-Advanced-04-Numeral-Systems)

**Problem List**

1. [Decimal to binary](https://github.com/TelerikAcademy/CSharp-Part-2/blob/master/Topics/04.%20Numeral-Systems/homework/01.%20Decimal%20to%20binary)
2. [Binary to decimal](https://github.com/TelerikAcademy/CSharp-Part-2/blob/master/Topics/04.%20Numeral-Systems/homework/02.%20Binary%20to%20decimal)
3. [Decimal to hexadecimal](https://github.com/TelerikAcademy/CSharp-Part-2/blob/master/Topics/04.%20Numeral-Systems/homework/03.%20Decimal%20to%20hexadecimal)
4. [Hexadecimal to decimal](https://github.com/TelerikAcademy/CSharp-Part-2/blob/master/Topics/04.%20Numeral-Systems/homework/04.%20Hexadecimal%20to%20decimal)
5. [Hexadecimal to binary](https://github.com/TelerikAcademy/CSharp-Part-2/blob/master/Topics/04.%20Numeral-Systems/homework/05.%20Hexadecimal%20to%20binary)
6. [Binary to hexadecimal](https://github.com/TelerikAcademy/CSharp-Part-2/blob/master/Topics/04.%20Numeral-Systems/homework/06.%20Binary%20to%20hexadecimal)
7. [One system to any other](https://github.com/TelerikAcademy/CSharp-Part-2/blob/master/Topics/04.%20Numeral-Systems/homework/07.%20One%20system%20to%20any%20other)
8. [Binary short](https://github.com/TelerikAcademy/CSharp-Part-2/blob/master/Topics/04.%20Numeral-Systems/homework/08.%20Binary%20short)
9. [Binary floating-point](https://github.com/TelerikAcademy/CSharp-Part-2/blob/master/Topics/04.%20Numeral-Systems/homework/09.%20Binary%20floating-point)

<https://github.com/TelerikAcademy/CSharp-Part-2/tree/master/Topics/04.%20Numeral-Systems/homework>