# Homework: Operators Expressions and Statements / Conditional Statements / Loops

Please submit as homework a single zip / rar / 7z archive holding the solutions (source code only) of all below described problems.

## Third Digit is 7?

Write **an expression** that checks for given integer **if its third digit** from right-to-left **is 7**. Examples:

|  |  |
| --- | --- |
| **n** | **Third digit 7?** |
| 5 | false |
| **7**01 | true |
| 9**7**03 | true |
| **8**77 | false |
| 777**8**77 | false |
| 9999**7**99 | true |

## Point Inside a Circle & Outside of a Rectangle

Write an expression that checks for given point (x, y) if it is **within the circle K**({1, 1}, 1.5) and **out of the rectangle R**(top=**1**, left=**-1**, width=**6**, height=**2**). Examples:

|  |  |  |  |
| --- | --- | --- | --- |
| **x** | **y** | **inside K & outside of R** |  |
| 1 | 2 | yes |
| 2.5 | 2 | no |
| 0 | 1 | no |
| 2.5 | 1 | no |
| 2 | 0 | no |
| 4 | 0 | no |
| 2.5 | 1.5 | no |
| 2 | 1.5 | yes |
| 1 | 2.5 | yes |
| -100 | -100 | no |

## Extract Bit from Integer

Write an expression that extracts from given integer **n** the value of given **bit at index** **p**. Examples:

|  |  |  |  |
| --- | --- | --- | --- |
| **n** | **binary representation** | **p** | **bit @ p** |
| 5 | 00000000 00000**1**01 | 2 | 1 |
| 0 | 000000**0**0 00000000 | 9 | 0 |
| 15 | 00000000 000011**1**1 | 1 | 1 |
| 5343 | 00010100 **1**1011111 | 7 | 1 |
| 62241 | 1111**0**011 00100001 | 11 | 0 |

## Bits Exchange

Write a program that **exchanges bits** **3**, **4** and **5** with bits **24**, **25** and **26** of **given 32-bit unsigned integer**. Examples:

|  |  |  |  |
| --- | --- | --- | --- |
| **n** | **binary representation of n** | **binary result** | **result** |
| 1140867093 | 01000**100** 00000000 01000000 00**010**101 | 01000**010** 00000000 01000000 00**100**101 | 1107312677 |
| 255406592 | 00001**111** 00111001 00110010 00**000**000 | 00001**000** 00111001 00110010 00**111**000 | 137966136 |
| 4294901775 | 11111**111** 11111111 00000000 00**001**111 | 11111**001** 11111111 00000000 00**111**111 | 4194238527 |
| 5351 | 00000**000** 00000000 00010100 11**100**111 | 00000**100** 00000000 00010100 11**000**111 | 67114183 |
| 2369124121 | 10001**101** 00110101 11110111 00**011**001 | 10001**011** 00110101 11110111 00**101**001 | 2335569705 |

## Bonus Score

Write a program that applies bonus score to given score in the range [1…9] by the following rules:

* If the score is between 1 and 3, the program multiplies it by 10.
* If the score is between 4 and 6, the program multiplies it by 100.
* If the score is between 7 and 9, the program multiplies it by 1000.
* If the score is 0 or more than 9, the program prints “invalid score”.

Examples:

|  |  |
| --- | --- |
| **score** | **result** |
| 2 | 20 |
| 4 | 400 |
| 9 | 9000 |
| -1 | invalid score |
| 10 | invalid score |

## \* Number as Words

Write a program that **converts a number in the range [0…999] to words**, corresponding to the English pronunciation. Examples:

|  |  |
| --- | --- |
| **numbers** | **number as words** |
| 0 | Zero |
| 9 | Nine |
| 10 | Ten |
| 12 | Twelve |
| 19 | Nineteen |
| 25 | Twenty five |
| 98 | Ninety eight |
| 273 | Two hundred and seventy three |
| 400 | Four hundred |
| 501 | Five hundred and one |
| 617 | Six hundred and seventeen |
| 711 | Seven hundred and eleven |
| 999 | Nine hundred and ninety nine |

## Print a Deck of 52 Cards

Write a program that generates and prints **all possible cards from a** [**standard deck of 52 cards**](http://en.wikipedia.org/wiki/Standard_52-card_deck) (without the jokers). The cards should be printed using the classical notation (like 5♠, A♥, 9♣ and K♦). The card faces should start from 2 to A. Print each card face in its four possible suits: clubs, diamonds, hearts and spades. Use 2 nested for-loops and a switch-case statement.

|  |
| --- |
| **output** |
| 2♣ 2♦ 2♥ 2♠  3♣ 3♦ 3♥ 3♠  …  K♣ K♦ K♥ K♠  A♣ A♦ A♥ A♠ |

## Random Numbers in Given Range

Write a program that enters 3 integers n, min and max (min ≤ max) and prints n random numbers in the range [min...max]. Examples:

|  |  |  |  |
| --- | --- | --- | --- |
| **n** | **min** | **max** | **random numbers** |
| 5 | 0 | 1 | 1 0 0 1 1 |
| 10 | 10 | 15 | 12 14 12 15 10 12 14 13 13 11 |

Note that the above output is just an example. Due to randomness, your program most probably will produce different results.

## Decimal to Binary Number

Using loops write a program that converts an integer number to its [binary representation](http://en.wikipedia.org/wiki/Binary_numeral_system). The input is entered as long. The output should be a variable of type string. Do not use the built-in .NET functionality. Examples:

|  |  |
| --- | --- |
| **decimal** | **binary** |
| 0 | 0 |
| 3 | 11 |
| 43691 | 1010101010101011 |
| 236476736 | 1110000110000101100101000000 |

## \* Calculate GCD

Write a program that calculates the [**greatest common divisor**](http://en.wikipedia.org/wiki/Greatest_common_divisor) (**GCD**) of given two integers a and b. Use the **Euclidean algorithm** (find it in Internet). Examples:

|  |  |  |
| --- | --- | --- |
| **a** | **b** | **GCD(a, b)** |
| 3 | 2 | 1 |
| 60 | 40 | 20 |
| 5 | -15 | 5 |