

Exercises: Data Types and Variables

Problems for exercises and homework for the [“Programming Fundamentals” course @ SoftUni](#).

You can check your solutions here: <https://judge.softuni.bg/Contests/206/Data-Types-and-Variables-Exercises>.

1. Practice Integer Numbers

Create a new C# project and create a program that **assigns integer values** to **variables**. Be sure that each **value** is stored in the **correct variable type** (try to find the most suitable variable type in order to save memory). Finally, you need to **print** all variables to the console.

Input	Output
-100	-100
128	128
-3540	-3540
64876	64876
2147483648	2147483648
-1141583228	-1141583228
-1223372036854775808	-1223372036854775808

Hints

Follow the idea in the code below:

```
sbyte num1 = -100;  
byte num2 = 128;  
short num3 = -3540;  
// TODO ...  
  
Console.WriteLine(num1);  
Console.WriteLine(num2);  
Console.WriteLine(num3);  
// TODO ...
```

2. Practice Floating Point Numbers

Create a new C# project and create a program that **assigns floating point values** to **variables**. Be sure that each **value** is stored in the **correct variable type** (try to find the most suitable variable type in order to save memory). Finally, you need to **print** all variables to the console.

Input	Output
3.141592653589793238	3.141592653589793238
1.60217657	1.60217657
7.8184261974584555216535342341	7.8184261974584555216535342341

Hints

Just like at the previous problem, declare several variables of appropriate **floating-point data type**, assign the above listed values and **print** them.

3. Practice Characters and Strings

Create a new C# project and create a program that **assigns character** and **string values** to **variables**. Be sure that each **value** is stored in the **correct variable**. Finally, you need to **print** all variables to the console.

Input	Output
Software University	Software University
B	B
y	y
e	e
I love programming	I love programming

Hints

Like at the previous problem, declare variables of type **char** or **string**, assign the above values and **print** them.

4. Variable in Hexadecimal Format

Write a program that reads a number in **hexadecimal format** (**0x##**) convert it to **decimal format** and prints it.

Input	Output
0xFE	254
0x37	55
0x10	16

Hints

- Use [Convert.ToInt32\(string, 16\)](#).

5. Boolean Variable

Write a program that reads a **string**, converts it to **Boolean** variable and **prints** "Yes" if the variable is **true** and "No" if the variable is **false**.

Input	Output
True	Yes
False	No

Hints

- Use [Convert.ToBoolean\(string\)](#).

6. Strings and Objects

Declare two **string variables** and assign them with "Hello" and "World". Declare an **object variable** and assign it with the **concatenation** of the first two variables (mind adding an interval between). Declare a third **string** variable and initialize it with the value of the object variable (you should perform type **casting**).

Input	Output
Hello World	Hello World

7. Exchange Variable Values

Declare two integer variables **a** and **b** and assign them with 5 and 10 and after that **exchange their values** by using some programming logic. Print the variable values before and after the exchange, as shown below:

Input	Output
5 10	Before: a = 5 b = 10 After: a = 10 b = 5

Hints

You may use a **temporary variable** to remember the old value of **a**, then assign the value of **b** to **a**, then assign the value of the temporary variable to **b**.

8. Employee Data

A marketing company wants to keep record of its employees. Each record would have the following characteristics:

- First name
- Last name
- Age (0...100)
- Gender (**m** or **f**)
- Personal ID number (e.g. 8306112507)
- Unique employee number (27560000...27569999)

Declare the **variables** needed to keep the information for a single employee using appropriate primitive data types. Use descriptive names. **Print** the data at the console.

Input	Output
Amanda Jonson 27 f 8306112507 27563571	First name: Amanda Last name: Jonson Age: 27 Gender: f Personal ID: 8306112507 Unique Employee number: 27563571

Hints

```
string firstName = "Amanda";  
// TODO ...  
int employeeNumber = 27563571;  
  
Console.WriteLine(firstName);  
// TODO ...  
Console.WriteLine(employeeNumber);
```

9. Reverse Characters

Write a program to ask the user for **3 letters** and print them in **reversed order**.

Examples

Input	Output
A	CBA
B	
C	

Input	Output
x	zYx
Y	
z	

Input	Output
G	ngG
g	
n	

10. Centuries to Nanoseconds

Write program to enter an integer number of **centuries** and convert it to **years, days, hours, minutes, seconds, milliseconds, microseconds, nanoseconds**.

Examples

Input	Output
1	1 centuries = 100 years = 36524 days = 876576 hours = 52594560 minutes = 3155673600 seconds = 3155673600000 milliseconds = 3155673600000000 microseconds = 3155673600000000000 nanoseconds
5	5 centuries = 500 years = 182621 days = 4382904 hours = 262974240 minutes = 15778454400 seconds = 15778454400000 milliseconds = 15778454400000000 microseconds = 15778454400000000000 nanoseconds

Hints

- Use an appropriate data type for every data conversion. Beware of **overflows**!

11. Convert Speed Units

Create a program to ask the user for a **distance (in meters)** and the time taken (as three numbers: hours, minutes, seconds), and **print the speed**, in meters per second, kilometers per hour and miles per hour.

Assume 1 mile = 1609 meters.

Input

- On first line you receive – **distance in meters**
- On second – **hours**
- On third – **minutes**
- On fourth – **seconds**

Output

Every number in the output should be precise up to 6 digits after the floating point

- On first line – speed in **meters per second** (m/s)
- On second line – speed in **kilometers per hour** (km/h)
- On third line – speed in **miles per hour** (mph)

Examples

Input	Output
1000	0.2732241
1	0.9836066
1	0.6113155

Input	Output
10000	8.130081
0	29.26829
20	18.19036

Input	Output
200000	26.66667
2	96
5	59.66439

0	
---	--

30	
----	--

0	
---	--

Hints

- Search in internet how to convert units.
- The type **double** is big enough for the calculations.

12. Rectangle Properties

Create a program to calculate rectangle's **perimeter**, **area** and **diagonal** by given its **width** and **height**.

Examples

Input	Output
10 5	30 50 11.1803398874989

Input	Output
22.1 10.2	64.6 225.42 24.3402958075698

Hints

- Use **Math.Sqrt()** to calculate square root for calculating the diagonal ($c^2 = a^2 + b^2$). See <http://www.mathopenref.com/rectanglediagonals.html>.

13. Vowel or Digit

Create a program to check if given symbol is **digit**, **vowel** or any **other symbol**.

Examples

Input	Output
a	vowel

Input	Output
9	digit

Input	Output
g	other

14. Integer to Hex and Binary

Create a program to convert a **decimal number** to **hexadecimal** and **binary** number and print it.

Examples

Input	Output
10	A 1010

Input	Output
420	1A4 110100100

Input	Output
256	100 100000000

Hints

- Use [Convert.ToString\(number, base\)](#) and [string.ToUpper\(\)](#).

15. Fast Prime Checker - Refactor

You are given a program that checks if numbers in a given range [2...N] are prime. For each number is printed "{number} is prime -> {True or False}". The code however, is not very well written. Your job is to modify it in a way that is **easy to read and understand**.

Code

Sample Code

```
int __Do__ = int.Parse(Console.ReadLine());
for (int DAVIDIM = 0; DAVIDIM <= __Do__; DAVIDIM++)
{
    bool TowalIE = true;
    for (int delio = 2; delio <= Math.Sqrt(DAVIDIM); delio++)
    {
        if (DAVIDIM % delio == 0)
        {
            TowalIE = false;
            break;
        }
    }
    Console.WriteLine($"{DAVIDIM} is prime -> {TowalIE}");
}
```

Examples

Input	Output
5	2 -> True 3 -> True 4 -> False 5 -> True

Hints

- Search how to check if a number is prime
- Rename all variables such as to be clear what is their role in the algorithm

16. * Comparing Floats

Write a program that **safely compares floating-point numbers (double)** with precision **eps = 0.000001**. Note that we cannot directly compare two floating-point numbers **a** and **b** by **a==b** because of the nature of the floating-point arithmetic. Therefore, we assume two numbers are equal if they are more closely to each other than some fixed constant **eps**. Examples:

Number a	Number b	Equal (with precision eps=0.000001)	Explanation
5.3	6.01	False	The difference of 0.71 is too big (> eps)
5.00000001	5.00000003	True	The difference 0.00000002 < eps
5.00000005	5.00000001	True	The difference 0.00000004 < eps
-0.0000007	0.00000007	True	The difference 0.00000077 < eps
-4.999999	-4.999998	False	Border case. The difference 0.000001 == eps. We consider the numbers are different.
4.999999	4.999998	False	Border case. The difference 0.000001 == eps. We consider the numbers are different.

17. Print Part of the ASCII Table

Find online more information about [ASCII](#) (American Standard Code for Information Interchange) and write a program that **prints part of the ASCII table** of characters at the console. On the first line of input you will receive **the char index you should start with** and on the **second line - the index of the last character** you should print.

Input	Output
60 65	< = > ? @ A
69 79	E F G H I J K L M N O
97 104	a b c d e f g h
40 55	() * + , - . / 0 1 2 3 4 5 6 7

18. * Different Integers Size

Given an input integer, you must **determine which primitive data types** are capable of properly storing that input.

Input

- You receive **N** – integer which can be arbitrarily large or small

Output

You must determine if the given primitives are capable of storing it. If yes, then print:

```
{N} can fit in:  
* dataType
```

If there is more than one appropriate data type, print each one on its own line and order them by size (**sbyte < byte < short < ushort < int < uint < long**).

If the number cannot be stored in one of the four aforementioned primitives, print the line:

```
{N} can't fit in any type
```

Examples

Input	Output
-150	-150 can fit in: * short * int * long

Input	Output
150000	150000 can fit in: * int * uint * long

Input	Output
1500000000	1500000000 can fit in: * int * uint * long

Constrains

The amount of total pictures Thea will have taken is range [0 ... 1 000 000]

The seconds for both filtering and uploading will be in range [0 ... 100 000]

The filter factor will be an integer number between [0 ... 100].

Examples

Input	Output	Comments
1000 1 50 1	0:00:25:00	Total pictures = 1 000, 50% of them are useful -> Filtered pictures = 500 Total pictures * filter time = 1000 s Filtered pictures * upload time = 500 s Total time = 1500 s
5342 2 82 3	0:06:37:07	Total pictures = 5342 - 82% of them are useful -> 4380.44-> 4381 filtered.