Tasks for Introduction To Programming

Hello, world!

1. Print Hello, world! on the console.

Basic output

- 1. Print the words one, 2, three on the console, each of them on a new line.
- 2. Print John said, "No".

Basic input

- 1. Prompt the user to input a number and print it on the console.
- 2. Prompt the user to input 3 characters and print them.

Variables

- 1. Create a variable with the value 12 and print it on the console.
- 2. Create two variables with values 3 and 7. Print them on the console. Make a third variable holding their sum. Print the sum on the console.
- 3. Create 2 variables. Ask the user to input 2 numbers and save them in the variables. Print the product of the 2 numbers.
- 4. Create a variable holding the letter A. Add 1 to the variable. Print the variable.
- 5. Create 2 variables representing the 2 sides of a rectangle with values 3.4 and 10.0. Print the area of the rectangle.

Expressions

- 1. Ask the user for two numbers the side of a triangle and the height of the triangle. Print the area of the triangle.
- 2. Calculate the circumference of a circle with radius 0.159154943, knowing that Pi = 3.141592654.
- 3. Calculate the face of a circle with radius 0.564189584. Before printing the result include the library <iomanip> and write cout << setprecision(10);
- 4. Prompt the user for their age and print how many seconds have passed since their birth. e.g if the user is 1 year old it would be 1 * 365 * 24 * 60 * 60.
- 5. Calculate the roots of $x^2-130x-4056$.

Variables (Advanced)

- 1. Create 2 variables, assign them values. Swap the values of the variables. Print the swapped values
- 2. Print the value of 5 == 5.
- 3. Print the size of int (how many bytes each int has).
- 4. Find the maximum value of unsigned int.
- 5. Create a variable with value 325. Print the variable as a char.

6. Create a variable holding the letter E. Print the variable as an int.

Conditionals

- 1. Prompt the user for **3 numbers** and print them in increasing order.
- 2. Write a program which takes **an int** representing a year as a parameter and returns whether it's a leap year. e.g 2004 returns true, 2003 returns false.
- 3. Write a program which takes **an int** representing a month (1 = Jan, 12 = Dec) and returns the number of days it has.
- 4. Prompt the user to enter **20 numbers** and print the largest of them.
- 5. Write a program which takes **a char** and prints on the console if it is a letter, number or other symbol.
- 6. Write a program which takes in **a char** representing a hex digit { 0-9, A-F } and prints its decimal value if it's a valid digit. e.g for input 3 print 3, for input A print 10.
- 7. Write a program which takes **an int** from 1 to 7 and prints the weekday as a string on the console. e.g printDay(1); outputs Monday.
- 8. Write a program which takes an enum WeekDay and prints the weekday as a string on the console. e.g printDay(Monday); outputs Monday.
- 9. Write a small calculator, in which the user enters two numbers, then enters a symbol (+, -, *, /, %). The program prints the result of the expression based on the symbol entered.
- 10. Write a program, in which the user enters a number, and the program spells it with words: Example:

Input: 10
Output: Ten
Input: 123

Output: One hundred and twenty-five

Input: 1234

Output: One thousand two hundred and thirty-four

Loops

- 1. Print the numbers from 1 to 1000 on new lines.
- 2. Write a program to compute **factorial**.
- 3. Prompt the user to enter **a number** N and print on the console all odd numbers between 0 and N.
- 4. Write a program which finds **how many digits** a number has.
- 5. Write a program which takes **an int** as a parameter and prints **all of its divisors**.
- 6. Write a program to calculate the Nth **Fibonacci number** where N is the parameter of the function.
- 7. Write a program which given 2 numbers \mathbb{N} and \mathbb{K} computes the binomial coefficient $N \in \mathbb{N} \in \mathbb{N}$

8. Write a program which takes **an int** N and prints a pyramid of numbers from 1 to N, as the first row has 1 number, 2nd has 2 numbers and so on until we reach the number N. The last row may not obey the stated rule.

e.g printPyramid(12);

```
1
2 3
4 5 6
7 8 9 10
11 12
```

- 9. Write a program to calculate the n-th element of the series (1) + (1+2) + (1+2+3) + (1+2+3+4) + ... + (1+2+3+4+...+n).
- 10. Write a program in C++ to display the n-th element sum of the series [9 + 99 + 999 + 9999 ...]

Functions

- 1. Write a function which prints Hello, world!.
- 2. Write a function which has **1 int parameter** and prints that parameter to the console.
- 3. Write a function which calculates the **sum of 2 ints**.
- 4. Write a function which calculates the **product of 2 chars**.
- 5. Write a function which calculates the **real roots** of a **quadratic equation** of the form $a*x^2 + b*x + c = 0$. The function takes **3 parameters** a, b, c.
- 6. Write a function which accepts **4 coordinates** in the form (x1, y1, x2, y2) and calculates the distance between the points with coordinates (x1, y1) and (x2, y2).
- 7. Write a function which reverses a number.
- 8. Write a function which **prints all the digits** of a number on new lines.
- 9. Write a function that returns the **area** of a triangle.
- 10. Write a function that returns the **digital root** of a number (*digital root is the value obtained by iteratively summing the digits of a number*). Example $\begin{bmatrix} 123 -> 1 + 2 + 3 = 6 \end{bmatrix}$, $\begin{bmatrix} 7685 -> 7 + 6 \\ + 8 + 5 = 26 -> 2 + 6 = 8 \end{bmatrix}$

Arrays (Fixed size)

- 1. Create an array with **3 ints** 3, 4, 7 and print them on the console.
- 2. Create an array with **100 ints** from 1 to 100. Divide each element of the array by 2 and print the array.
- 3. Write a function which accepts an **array of ints with 5 elements** and subtracts 1 from each element.
- 4. Write a function which accepts **2 arrays of integers with 3 elements** and adds the elements of the second array to the first. As a result arrayOneProcessed[i] = arrayOne[i] + arrayTwo[i].
- 5. Create an array with **10 ints**, which the user enters and return the minimum, maximum and average value
- 6. Write a function that accepts **two arrays of ints, each with 5 elements** and multiplies the elements the elements from both arrays
- 7. Write a function that **reverses an array of ints that has 5 elements**

8. Write a function that takes an **array with 5 doubles**. Print the difference between each element and the average of the rest. *Example: 1 2 3 4 5 -> -2.5 (1 - 3.5), -1.25 (2 - 3.25), 0 (3 -3), 1.25 (4 - 2.75), 2.5 (5 - 2.5)

Pointers

- 1. Create a variable D with value 420. Create another variable X of the same type. Create a pointer to the variable X. Try to find the address of D by moving the pointer around.
- 2. Determine if your machine is using little or big endianness.

Strings

- 1. Write a function which finds the **length of a string**.
- 2. Write a function which **compares two strings**.
- 3. Write a function which takes a **string** and returns a **copy of it**.
- 4. Write a function which takes a **string** and prints it **reversed**.
- 5. Create a string variable of length **at most 100 letters**. Ask the user to input a word and save it in that string variable. Print the length of the string.
- 6. Prompt the user how long their name is. Then prompt for their name and print on the console Hello, <UserNameHere>!.
- 7. Write a function which takes **a string** and determines if it is a **palindrome**. A palindrome is a string which is **read the same way forwards and backwards**.
- 8. Write a function which takes in a **string** and prints what characters we need to add to the end of the string for it to become a palindrome.
- 9. Write a function which converts a **binary string** (composed from 0s and 1s) to a **decimal number**.
- 10. Write a function which converts an **int** to a **binary number** as a string (reversed), e.g convertToBinary(13) returns "1011".
- 11. Write a **recursive function** which prints the **binary representation** of a **number in reverse****.

Arrays (One dimensional with arbitary size)

- 1. Write a function which accepts **an array of integers** of arbitary size and makes all the integers negative. (Hint: the function must also accept the size of the array. Array and pointer here are interchangeable)
- 2. Write a function which takes **an array** (pointer), its size and element we are looking for and returns the **index at which that element is found** in the array or -1 if the array doesn't have such element.
- 3. Write a function which accepts **an array of chars** with arbitary size and returns the **sum of all the elements**.
- 4. Write a function which takes **an array of ints** and outputs **all the even numbers** on the console.
- 5. Write a function which takes **an array of chars** and calculates the **average of all odd numbers**.
- 6. Write a function which takes **an array of ints** and **reverses** it in place.
- 7. Write a **recursive function** which finds the **max number in an array**.

Arrays (Two dimensional)

- 1. Prompt the user for a matrix size they'd like to have. Create the matrix and prompt the user to input its values. Print the matrix to the console.
- 2. Create a struct representing a 3x3 matrix. Write a method to add two matrices.
- 3. Create a struct representing 5x5 matrix. Write a method to transpose the matrix.
- 4. Create a struct representing a NxN matrix where N is specified by the user. Write a method which calculates the sum of each row and prints it to the console.

Structs

- 1. Create a struct representing a **point with 2 integer coordinates**. Write a function which finds the **distance** between 2 points.
- 2. Create a struct representing **a point with 2 float coordinates**. Write a function which finds the **distance** between 2 points.
- 3. Create a struct representing a **linear equation** of the form y = A * x + B. Expand the struct to support the line x = 2 for example. Write a method that takes a point and returns if the point lies on the line.
- 4. Create a struct representing a **vector**. A vector is defined with 2 points, a start and end point.

Recursion

- 1. Print the numbers from 1 to 100 on the console in ascending order.
- 2. Print the even numbers from **100 to 5** on the console in **descending order**.
- 3. Write a function to **compute factorial**.
- 4. Write a function which takes **1 int parameter**. The function calculates the **sum** of all numbers **between 0 and the parameter**.
- 5. Write a function which takes **an in** as a parameter and prints on the console **all its divisors**.
- 6. Write a function which takes **an int** as a parameter and finds **how many digits** it has.
- 7. Write a function to calculate the \mathbb{N} th Fibonacci number where \mathbb{N} is the parameter of the function.
- 8. Write a function which takes **2 int parameters** Base and Power and calculates \$Base^{Power}\$. e.g pow(2, 10) returns 1024.

Recursion (Double recursion)

- 1. Write a program which generates a random number between 1 and 100 and prompts the user to guess the number. The program tells the user if he guessed bigger, smaller or the exact number.
- 2. Print all possible numbers with up to 5 digits containing the numbers 1,2.
- 3. Write a recursive function which takes an int array and a number N. The function prints all possible combinations of N elements of the given array.