Problem sets.01

DEADLINE: Tue, Feb 17

01.

Write a C code that will print your short biography. Fullname, Birth Year, Faculty and Graduation year.

02.

Write a C code that will ask the user to enter a value then print it.

03.

Write a program that asks the user to enter a dollars and cents amount, then display the amount with 5% tax added:

INPUT: Enter an amount: 100.00

OUTPUT: With tax added: \$ 105.00

04

Solve these examples in a paper and confirm that your answers are correct by writing a code printing the result. $(x = 7, y = 4), (x \mid y), (x \& y), (x \land y), (x << 1), (x >> 2).$

05.

Write a code that scans 3 numbers from the user and prints them in reversed order.

06.

Write a code that takes 2 numbers and print the arithmetical, logical and bitwise operations.

-Your files in (.c) extension. Make a folder on Google drive and upload your solutions.

Note: Do not forget to open the drive access.