Quiz #4, on Thu., Feb. 28, will consist of questions taken or inspired from Parts I and II of this homework and
from the lab.

Part I — Questions

1. What is sequential processing?

2. What is a decision structure?

3. Decide if the following boolean expressions will evaluate to true or false:
   - \(3 > 2.0 \&\& \text{false}\)
   - \('A' == 'b' \&\& !\text{false}\)
   - \((4 != 3) || \text{false}\)
   - \(!\text{false} == (true || 4 == 3)\)

4. What is the relational operator used to determine whenever two values are different?

5. What is a flag?

6. Give three relational operators, and then two logical operators.

7. What would be displayed on the screen by the following code?
   ```csharp
   if (false)
   {
       Console.WriteLine("Hello!");
   }
   Console.WriteLine("Hi!");
   ```

8. Is there a simpler way to write the expression "over21 == true", assuming that over21 is a Boolean variable?

9. Assume that \(x\) and \(y\) are two int variables that have already been initialized (i.e., declared and assigned), write
   an if statement that assigns 10 to \(x\) if \(y\) is (strictly) greater than 5.

10. In C#, is there a difference between = and ==? Write a statement that use =.

11. Is the following statement correct, i.e., would it compile, assuming myFlag is a bool variable, and myAge is
    an initialized int variable?
    ```csharp
    if (myAge > 20 )
    {
        myFlag = true
    };
    ```

12. Write an if statement that prints “Bonjour!” if the value of the char variable lang is 'f'.

13. For each of the following boolean expressions, decide if it will evaluate to true or false when the boolean
    variables \(x\), \(y\) and \(z\) are all set to true:
• \( x \lor y \land z \)
• \( !x \lor y \land z \)
• \( !(x \lor y) \land (z \land y) \)
• \( (!x \land x) \lor (!x \lor x) \)

Do the same when they are all set to \textit{false}.

14. Write a boolean expression that evaluates to \textit{true} if a variable \( x \) is between 3 (excluded) and 5 (included).

15. Write an \texttt{if-else} statement that assigns 0.1 to \( z \) if \( y \) is greater or equal than 0, and that assigns \(-0.1\) to \( z \) otherwise.

16. What will be displayed on the screen by the following program?

```csharp
int x = 3, y = 2, z = 4;
if (x > y) {z += y;}
if (x > z) {y -= 4;}
Console.WriteLine($"x is \{x\}, y is \{y\}, and z is \{z\}.";
```

17. What will be displayed on the screen by the following program?

```csharp
int x = 3, y = 2, z = 4;
if (x >= z) {z += y;}
else if (x != y) {z *= y;}
y -= 4;
Console.WriteLine($"x is \{x\}, y is \{y\}, and z is \{z\}.";
```

18. \textit{(We’ll use the 24-hour clock, sometimes called the “military time”) Assuming that an \texttt{int} variable hour has been initialized, write part of a program that would display on the screen “Good morning” if \textit{hours} is less than or equal to 12, and “Hello” otherwise.}

19. Assuming that \texttt{myString} is a string variable, write a statement that print “Hello, Mélodie!” if the value of \texttt{myString} is equal to \texttt{Mélodie}, and nothing otherwise.

20. What will be displayed on the screen by the following program?

```csharp
int x = 3, y = 2, z = 4;
if (y >= z) {z += y;}
else if (x != y) {if (false) {z -= 3;} else {z += x;}}
Console.WriteLine($"x is \{x\}, y is \{y\}, and z is \{z\}.");
```

21. Rewrite, if possible, the three following \texttt{if-else-if} statements as \texttt{switch} statements:

```csharp
if (myLang == 'f') { Console.WriteLine("Vous parlez Français ?"); }
else if (myLang == 'e') { Console.WriteLine("Do you speak English?"); }
else if (myLang == 'd') { Console.WriteLine("Sprechen Sie Deutsch?"); }
else { Console.WriteLine("I don’t know your language!"); }
if (myCity == "Augusta") { Console.WriteLine("I also live here!"); }
else if (myCity == "Paris" || myCity == "Boone")
{
    Console.WriteLine("I used to live there!");
}
else
```
if (temp == 100.0) { Console.WriteLine("It's ready!"); } 
else if (temp >= 90.0) { Console.WriteLine("Almost ready!"); } 
else { Console.WriteLine("You have to wait."); }

If you think it is not possible or not feasible, explain why.

Part II – Problems

This time, the two exercises do not require a computer, and are here to craft on your problem-solving skills. Make sure you feel ready before starting them, try to do them with a limited amount of time and without notes, and check your answer using VS.

Problem 1

Write a program that asks the user to write a country name and stores the user's input into a string variable. Then, compare that string with "france": if it is equal, then print "Bienvenue en France!". Then, compare that string with "usa": if it is equal, then print "Welcome to the US!". If the string is different from both "france" and "usa", then print "Welcome to" followed by the name of the country the user typed in.

Can you think of two ways to implement this program, one using if-else-if statements, the other using switch?

Problem 2

You want to write a small program for an on-line printing company. Your program should ask the user to chose a format (10 × 15 centimeters, or 8 × 11 inches), ask if it is the first time the customer order through your company, and a number of copies. Then, calculate the total cost of printing those pictures, knowing that

- Printing a 10 × 15 centimeters picture costs $0.20, printing a 8 × 11 inches picture costs $0.25,
- A new customer gets a $3 coupon if the order is more than $5,
- A 10% discount is given if more than 50 copies were ordered,
- The two previous offers can be cumulated.

Display at the screen a message starting by “Welcome!”, then a new line, then “We cherish our new customers” if it is the first time the user uses your company, “, so we’re giving you a $3 discount!” if the user is allowed to get the coupon, then print the total and “You had a 10% discount!” if the user ordered more than 50 copies.

See Listings 1 and 2 for examples of execution, where the user input is underlined, and hitting carriage return is represented by ↩️.
Enter 'c' for 10x15cm, anything else for 8x11in.
c
Is this your first time here? Type 'y' for 'yes'.
y
Enter a number of copies.
90
Welcome!
We cherish our new customers, so we are giving you a $3 discount!
Your total is $13.50. You had a 10% discount!

Listing 1: A First Example of Execution for Problem 2

Enter 'c' for 10x15cm, anything else for 8x11in.
p
Is this your first time here? Type 'y' for 'yes'.
Not at all
Enter a number of copies.
120
Your total is $27.00. You had a 10% discount!

Listing 2: A Second Example of Execution for Problem 2