Lab 1 Due Monday, February 12 by 10:00pm

Coding Guidelines -----

Each question in this assignment should go into the appropriate project directory. For example, the solution to question 1 should be in a folder called "q1". When a solution is a program, one should be able to cd into the question directory and then run your program by typing the command "dotnet run", with additional arguments depending on the question.

Every program should be split into two pieces: a "Program.fs" file that contains the main method and associated program-startup helpers (if needed), and another "Library.fs" file that contains the function(s) of interest in the question. Library code should be contained within a module named "CS334". Be sure to provide usage output (defined in main) for all programs that require arguments. For full credit, your program should both build and run correctly.

If any of your programs take input from the user, be sure that your program <u>validates input</u>: when a user fails to supply input, or supplies input that does not make sense, your program should print a usage message and return with a nonzero exit code. Users should never experience a program crash in this class; exceptions should be prevented from arising or be caught whenever bad input is encountered. Think through problem corner cases carefully.

____ Turn-In Instructions

Turn in your work using the git repository assigned to you. The name of the git repository will have the form https://aslan.barowy.net/cs334-s24/cs334-lab01-<USERNAME>.git. For example, if your CS username is abc1, the repository would be https://aslan.barowy.net/cs334-s24/cs334-lab01-abc1.git.

You should have received an invite to commit to the repository via email. If you did not receive an email, please contact me right away!

Group Programming Assignment

This is a <u>partner lab</u>. You may work with another classmate if you wish, and you may co-develop solutions. Remember: although you can work on code together, you must each independently write up and submit your solution. No code copying is allowed. Tell me who your partner is by committing a collaborators.txt file to your repository. **Be sure to commit this file whether you worked with a partner or not.** If you worked by yourself, collaborators.txt should contain something like "I worked by myself." (5 points)

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🗕 Reading 🗕

- 1. (Required) "A Slightly Longer Introduction to F#"
- 2. (As needed) Microsoft's Official F# Documentation

_____ Problems _____

Q1. (25 points) F# Types

Define the following functions as given by their type signatures below. Be sure to put them in a Library.fs file in a module called CS334. Your main function in Program.fs should call each of these functions with arguments of your choosing, printing out the result using printfn.

- (a) mean: float -> float -> floatmean should compute the arithmetic mean of two floating point arguments.
- (b) meanOfPair: float * float -> float meanOfPair should compute the arithmetic mean of a pair of floating point numbers.
- (c) runIt: ('a -> 'b) -> 'a -> 'b runIt should take two arguments, a function and an input to that function, then run the function on the given input, returning the output.
- (d) runItTwice: ('a -> 'a) -> 'a -> 'a runItTwice should take two arguments, a function and an input to that function. It should run the function on the input, then run the function <u>again</u> on the output, returning the second output.
- (e) giveItBackTwice: 'a -> 'a * 'a giveItBackTwice should return a pair of whatever it is given.

The project directory for this question should be called "q1". Because all of your functions will be called only by you there is no need to validate input for this question.

In F#, a conditional expression looks like the following:

```
if x = 0 then
    printfn "It's zero!"
else
    printfn "It's not zero!"
```

Equality tests are written using =. F# does not need to use == to distinguish between equality and assignment because its syntax ensures that the meaning always clear.

Like everything else in a functional language, conditionals are expressions, which means that they return values. This becomes clearer when we write them inline.

let message = if x = 0 then "It's zero!" else "It's not zero!"
printfn "%s" message

Write the function,

flip: unit -> string

that prints either heads or tails by sampling a random integer between 0 and 1 inclusive.

You will need to use a random number generator to solve this problem. The following code snippet creates a random number generator and calls its Next(n: int) method, which samples a random int between 0 inclusive and n exclusive.

let r = System.Random()
let num = r.Next 2

You should be able to run your program on the command line like so.

\$ dotnet run
tails

Remember that F# always expects your main function to return an int.

The project directory for this question should be called "q2". Don't forget to put the flip function in the appropriate location.

Q3. (25 points) Working with arrays In F#, arrays can be created in a number of ways. Here, we show the two simplest ways. First, one can

In $F_{\#}$, arrays can be created in a number of ways. Here, we show the two simplest ways. First, one can create an <u>array literal</u>. For example, here we create an array literal with five elements in the **fsharpi** REPL:

> let arr = [| 1; 2; 3; 4; 5 |];;

Note that we terminate the expression above with a ;; to let fsharpi know that we have completed typing our expression. When writing code outside of fsharpi, you do not need the ;; terminator. fsharpi prints the following, to let us know how it evaluated what we wrote:

val arr : int [] = [|1; 2; 3; 4; 5|]

The second way to create an array is to use the Array.zeroCreate constructor. This function creates an array of length n, filled with the "default" value for the given type. For example, the "default" value for an int is 0. The "default" value for a string is null. For this reason, we need to supply a type annotation, otherwise F# does not know which default value to use.

```
> let arr1: int[] = Array.zeroCreate 10;;
val arr1 : int [] = [|0; 0; 0; 0; 0; 0; 0; 0; 0; 0]
> let arr2: string[] = Array.zeroCreate 7;;
val arr2 : string [] = [|null; null; null; null; null; null]
```

We can access an element of an array with the array index function, [n]. For example,

```
> let arr = [| 1; 2; 3; 4; 5 |];;
val arr : int [] = [|1; 2; 3; 4; 5|]
> arr[3];;
val it : int = 4
```

For this question, write the function **nth** that returns the n^{th} element in an array of strings. In other words, write a function:

nth: int -> string[] -> string

You should be able to run the program on the command line as follows:

\$ dotnet run 6 the mountains the mountains we greet them with a song
greet

Here are some tips to help you with this problem.

(a) The args array has type string[]. You will need to convert the first element—6 in the example above—into an int. A string can be converted to int using the int function, like so:

> let i = int "4";; val i : int = 4

(b) The main function is expected to return an int, which is the exit code. However, you can also exit with a given exit code at any point in the program by using the exit function.

exit 1

- (c) You can print using the printfn function. For example, printfn "%s" "hi" prints hi on the console, while printfn "%d" 4 prints 4.
- (d) Your program should produce output like the following when given bad input.

```
$ dotnet run 2
Usage: dotnet run <n> <arg_1> .. <arg_n>
```

Since we have not yet discussed exception handling in F#, you may assume that when the user supplies a first argument, that string is always numeric.

(e) As in Python, arrays can be sliced in F#. For example, here we take the slice of the following array from indices 3 to 4 inclusive.

```
> let a = [|1;2;3;4;5;6|];;
val a: int array = [|1; 2; 3; 4; 5; 6|]
> a[3..4];;
val it: int array = [|4; 5|]
```

(f) The function Array.length: 'a[] -> int computes the length of an array.

The project directory for this question should be called "q3". You should be able to run your program on the command line by typing, for example, "dotnet run 1 hello world".

Q4. (25 points) Sum of Squares

```
sumSquares: int -> int
```

that, given a nonnegative integer n, returns the sum of the squares of the numbers from 1 to n:

```
> sumSquares 4;;
val it : int = 30
> sumSquares 5;;
val it : int = 55
```

You should define this function recursively. Recursive functions work just like ordinary functions in F# except that you must use the **rec** keyword. In other words, your function definition should start with let rec sumSquares

For example, here is a complete, recursive definition of a function that generates the n^{th} number of the Fibonacci sequence:

```
let rec fib(n: int): int =
    if n = 0 then
        0
    else if n = 1 then
        1
    else
        fib (n - 1) + fib (n - 2)
```

Try this out in the fsharpi REPL. Type it in and then end the definition with ;; to let fsharpi know that you are done with your definition. Then try to call it.

```
> fib 0;;
val it : int = 0
> fib 1;;
val it : int = 1
> fib 7;;
val it : int = 13
```

Use this same approach to develop your sumSquares function.

The project directory for this question should be called "q4". You should be able to run your program on the command line by typing, for example, "dotnet run 4", which means that you will need to define a main method that calls your sumSquares method.

Q5. $(\frac{1}{10}$ th bonus point) Optional: Feedback

I always appreciate hearing back about how easy or difficult an assignment is.

For $\frac{1}{10}$ th of a bonus to your <u>final grade</u>, please fill out the following Google Form.