CMSC330 Spring 2018 Midterm 1 9:30am/ 11:00am/ 3:30pm

Discussion Time (circle one)	10am	11am	12pm	1pm	2pm	3pm	
Name (PRINT YOUR NAME as it appears on gradescope):							

Instructions

- Do not start this test until you are told to do so!
- You have 75 minutes to take this midterm.
- This exam has a total of 100 points, so allocate 45 seconds for each point.
- This is a closed book exam. No notes or other aids are allowed.
- Answer essay questions concisely in 2-3 sentences. Longer answers are not needed.
- For partial credit, show all of your work and clearly indicate your answers.
- Write neatly. Credit cannot be given for illegible answers.

	Problem	Score
1	Programming Language Concepts	/10
2	Ruby Regular Expressions	/10
3	Ruby execution	/13
4	Ruby Programming	/18
5	OCaml Typing	/17
6	OCaml Execution	/15
7	OCaml Programming	/17
	Total	/100

1. [10 pts] Programming Language Concepts

- 1.1 [7 pts] Circle the correct answer:
 - a. True / False: [1,2,3] is a list/array of three ints in both OCaml and Ruby
 - b. True / False: Static type checking occurs at compile time
 - c. *True / False*: In dynamically typed languages, a type error will go unnoticed if the line containing the error is never executed
 - d. The OCaml compiler does which of the following if you omit a case in a pattern match:

 Nothing / Emits a warning / Emits an error
 - e. True / False: Ruby variables are declared explicitly
 - f. True / False: All values in Ruby are objects
 - g. True / False: Ruby code blocks are first class, e.g., they can be stored in arrays
- 1.2 [3 pts] Show the contents of the closure for f after executing the following code:

Code	Environment

2. [10 pts] Ruby Regular Expressions

2.1. [3 pts] Write a regular expression that accepts precisely 8, 9, or 10 letters

2.2. [3 pts] Write a string that matches the following regular expression:

2.3. **[4 pts]** Circle all of the given strings that match the following regular expression

"3562" "0432,7,7384" "8392,6,3" "8265,"

3. [13 pts] Ruby execution

Write the output of the following Ruby code. If there is an error, then write **ERROR**. If nil is printed write "nil" and not the empty string. *Hint*: select invokes the block passing in successive elements, returning an array containing those elements for which the block returns a true value.

```
3.1. [2 pts] Output:

x = []

x[3] = 4

puts x["3"]
```

```
3.2. [2 pts] Output:

m = {"hello" => 3, "world" => 4}

puts m[3]

puts m["hello"]
```

```
3.3. [2 pts] Output:

x = {}

x["hi"].push(3)

puts x["hi"]
```

```
3.4. [2 pts] Output:

x = [2, false, 4, nil, 6, 0, 8]

puts x.select {|y| y}
```

```
3.5. [2 pts] Output:

x = "hello"

y = "hello"

puts (x == y)

puts (x.equal? y)
```

Output:

4. [18 pts] Ruby Programming

Implement a Graph class, which represents a *directed graph* as a collection of nodes that are linked by edges. *Cycles, including self-edges, are allowed*, but there can be *at most one edge between any pair of nodes*. A template for your implementation is given on the next page. You may **NOT** edit the initialize method, whose implementation implies you should store your graph as a hash. Implement the following methods.

4.1 **[8 pts]** addEdge(str) adds an edge represented by the str input parameter to the graph. The **str** input parameter has the format 'start: nodename end:nodename', where a valid nodename is a combination of one or more letters (uppercase or lowercase) followed by a dash ('-') followed by one or more digits. For example:

```
g = Graph.new
g.addEdge("start: Node-5 end: tidepod-6")
g.addEdge("start: tidepod-6 end: A-7")
g.addEdge("start: A-8 end: tidepod-6")
```

will create a graph g with the edges (Node-5, tidepod-6), (tidepod-6, A-7), and (A-8, tidepod-6) in it. If the input string to addEdge is incorrectly formatted, then nothing will be added. For example:

```
g.addEdge("start: Node5 end: hello-6")
```

will add no edges to g because Node5 is an invalid nodename.

- 4.2 **[5 pts]** inDegree(node) takes a node (a string) and returns the number of edges ending at that node. For example, for the graph g above, g.inDegree("Node-5") is 0, while g.inDegree("tidepod-6") is 2. The inDegree of a node with no incoming edges (or any edges at all) in the graph is 0.
- 4.3 **[5 pts]** outDegree(node) takes a node (a string) and returns the number of edges that start at that node. For example, for graph g above, g.outDegree("Node-5") and g.outDegree("A-8") are both 1. A node with no outgoing edges has degree zero, as does a node with no edges at all.

Implement your solutions on the next page.

```
class Graph
     def initialize  # do not change, add to, or delete this method
           @g = { }
      end
     def addEdge(str)
      end
     def inDegree(node)
      end
     def outDegree(node)
```

end

end

5. [17 pts] OCaml Typing

Determine the type of the following definitions. Write **ERROR** if there is a type error.

```
5.1. [2 pts]
type 'a option = Some of 'a | None
let f a =
  if a < 0 then None else Some a
;;</pre>
```

```
5.2.[3 pts]
let f x y = [x;y]
;;
```

```
5.3. [3 pts]
let rec g l =
  match l with
  | [] -> []
  | [x] -> []
  | h1::h2::t -> (h1,h2)::(g t)
;;
```

Write an expression that has the following type, without using type annotations

```
5.4 [3 pts] bool -> bool -> bool list
```

```
5.5 [3 pts] (int * 'a) -> int
```

5.6 **[3 pts]**

```
let rec fold f a l =
  match l with
  | [] -> a
  | h::t -> fold f (f a h) t

fold: ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a
```

Define a function f that when used in the following expression will not produce any type errors. The implementation and type of fold are given for reference, above.

```
fold f ([],0) [5;4;3;2;1]
```

6. [15 pts] OCaml Execution

```
let rec fold f a l =
  match l with
  | [] -> a
  | h::t -> fold f (f a h) t

let rec map f l =
  match l with
  | [] -> []
  | h::t -> (f h)::(map f t)
```

Determine the final value of the following expressions. Write **EXCEPTION** if an exception is thrown or **ERROR** if there is a type error.

```
6.2. [3 pts] (you might find it useful to refer to the map and fold definitions given above) let xs = map (fun (x,y) -> x) [(2,"a");(3,"b")] in fold (fun a h -> a * h) 1 xs
```

```
6.4. [2 pts] let f a b = if a=b then (a-1) else (b+1) in f (4,8)
```

```
6.5. [3 pts] let y = 4 in
    let sub x y = x - y in
    let part = sub 3 in
    let y = 2 in
    (sub 3 7, part y)
```

6.6. [3 pts] (you might find it useful to refer to the type 'a option given in 5.1) let rec f 1 =

```
let rec f 1 =
  match 1 with
  | [] -> 0
  | None::t -> f t
  | (Some _)::t -> 1 + (f t)
in f [Some "a"; None; None; Some "b"; Some "c"]
```

7. [17 pts] OCaml Programming

7.1. [8 pts] Write a function int_of_digits that takes a list of digits and returns an int having those digits. **For full credit, you must implement int_of_digits using fold** (see the top of question 6 for its definition). Examples:

```
int_of_digits [] = 0
int_of_digits [0] = 0
int_of_digits [1;2;3] = 123
int_of_digits [1;0] = 10
```

Answer:

```
let int_of_digits lst =
```

7.2. [9 points] Using the int_tree type below, write a function sum_level that sums all the node values at a given level within the tree (starting at 0 for the top). Leaves present at a given level do not contribute (i.e., they have count zero). If the level is greater than the depth of the tree, return 0.

```
type int_tree =
    IntLeaf
| IntNode of int * int_tree * int_tree
;;

Examples:

sum_level (IntLeaf) 0 = 0;;
sum_level (IntLeaf) 1 = 0;;
sum_level (IntNode (1,IntNode(2,IntLeaf,IntLeaf),IntLeaf)) 0 = 1;;
sum_level (IntNode (1,IntNode(2,IntLeaf,IntLeaf),IntLeaf)) 1 = 2;;
sum_level (IntNode (1,IntNode(2,IntLeaf,IntLeaf),IntNode(3,IntLeaf,IntLeaf))) 1 = 5;;

Write your code here (add the rec keyword if you need it):

let sum_level t n =
```