CIS 1200 Midterm 2 November 10, 2023

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Name:	

PennKey (penn login id, e.g., stevez):

I certify that I have complied with the University of Pennsylvania's Code of Academic Integrity in completing this examination.

Signature:	Date:
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- Please wait to begin the exam until you are told it is time for everyone to start.
- When you begin, please start by writing your PennKey at the bottom of all the odd-numbered pages in the rest of the exam.
- There are 120 total points. The exam length is 60 minutes.
- For coding problems: aim for accurate syntax, but we will not grade your code style for indentation, spacing, etc.
- There are 10 pages in the exam and an Appendix for your reference. Please do not submit the Appendix.
- Do not spend too much time on any one question. Be sure to recheck all of your answers.
- Good luck!

1. OCaml Concepts — Recursion (15 points total)

(a) For each of the following functions, determine whether the program may stack overflow on some input, go into an infinite loop on some input, or terminate on **all** inputs.

For each function, choose one answer.

ii. (3 points)

```
let rec is_empty (l: 'a list) : bool =
    (l = []) || (is_empty l)
```

- \Box Stack overflow \Box Infinite loop \Box Terminates on **all** inputs
- iii. (3 points)

```
let rec foo (1: bool list) : bool =
    begin match 1 with
    | [] -> true
    | hd::tl -> (foo 1) && hd
    end
```

 \Box Stack overflow \Box Infinite loop \Box Terminates on **all** inputs

```
iv. (3 points)
```

(b) (3 points)

It is possible to write an function that stack overflows on one input and goes into an infinite loop on another input.

True \Box False \Box

2. **Queues** (46 points total)

Recall the definitions and invariants of the (singly-linked) queue from Homework 4:

```
type 'a qnode = { v: 'a;
            mutable next: 'a qnode option }
type 'a queue = { mutable head: 'a qnode option;
            mutable tail: 'a qnode option }
(* INVARIANT:
            - q.head and q.tail are either both None, or
            - q.head and q.tail both point to Some nodes, and
            - q.tail is reachable by following 'next' pointers
            from q.head
            - q.tail's next pointer is None
*)
```

Consider the following (potentially buggy) mystery function:

```
let mystery (v: 'a) (q: 'a queue) : unit =
  let rec loop (qno: 'a qnode option) : unit =
    begin match qno with
    | None -> ()
    | Some qn -> if qn.v = v then (
        let node = {v = v; next = qn.next} in
        qn.next <- Some node
    )
    else loop qn.next
end in
    loop q.head</pre>
```

(a) (14 points) Consider a queue q as shown below:



We call the function as follows: mystery 1 q.

Draw the updated ASM diagram below after the mystery function is done executing. (You can ignore temporary stack bindings and other things on the heap, if any.)



- (b) (3 points) For the function call above (mystery 1 q), are the queue invariants preserved?
 - \Box Yes \Box No
- (c) (9 points) Does the mystery function *always* preserve queue invariants? If yes, explain why. If no, provide an example of a valid q and an int v that will result in an invalid queue and also specify which invariant is being violated (A, B, or C from above).

 \Box Invariants Always Preserved **OR** Invariant Violated is: \Box A \Box B \Box C. Reason/Example: (d) (20 points) Write a function is_sorted that takes in a (valid) queue and returns true if all the qnode's v values are sorted in ascending order, and false otherwise.

To understand the behavior of is_sorted , the following tests are provided.

```
let test() : bool =
  let q = create () in
  enq 1 q;
  enq 2 q;
  enq 2 q;
  enq 3 q;
  is_sorted q
;; run_test "is_sorted true" test
let test() : bool =
  let q = create () in
  enq 3 q;
  enq 2 q;
  enq 1 q;
  not (is_sorted q)
;; run_test "is_sorted false" test
```

let is_sorted (q: 'a queue) : bool =

3. GUI Programming (19 points total)

Consider the following (incomplete) implementation of the checkbox widget from the GUI homework. It builds a checkbox compositionally using a bool value_controller, a label, and a (bordered) simple_canvas, but is currently missing a notifier (that is used on line 13). The appendices include the interface information for the widget constructors.

```
let checkbox (init:bool) (s : string) : widget * bool value_controller =
1
2
     let vc = make_controller init in
3
     let listener = mouseclick_listener
4
                    (fun () -> vc.change_value (not (vc.get_value ()))) in
5
     let paint_box (g:Gctx.gctx) =
6
       if vc.get value () then Gctx.fill rect g (0,0) (19,19) else ()
                                                                           in
7
     let (widget1, _) = label s in
8
     (* A *)
9
     let widget2 = border (bare_canvas (20,20) paint_box) in
10
     (* B *)
11
     let widget3 = hpair widget1 widget2 in
12
     (* C *)
13
     nc.add_event_listener listener;
14
     (widget3, vc)
```

(a) (4 points) Assuming that the code is completed to add a notifier (see below), which of the following shows the GUI that will result from defining the checkbox with the following code? (Choose one.)

```
let (cb,_) = checkbox true "checkbox"
;; Eventloop.run (border cb)
```



(b) (3 points) Suppose we add the following line at the location marked A on line 8:

```
let (widget1, nc) = notifier widget1 in
```

Which parts of the checkbox widget can the user click to toggle its state?

- \Box the label \Box the canvas \Box both the label and the canvas
- \Box neither the label nor the canvas
- (c) (3 points) Suppose we add the following line at the location marked B on line 10: let (widget2, nc) = notifier widget2 in

Which parts of the checkbox widget can the user click to toggle its state?

- \Box the label \Box the canvas \Box both the label and the canvas
- \Box neither the label nor the canvas

(d) (3 points) Suppose we add the following line at the location marked c on line 12:

```
let (widget3, nc) = notifier widget3 in
```

Which parts of the checkbox widget can the user click to toggle its state?

- \Box the label \Box the canvas \Box both the label and the canvas
- \Box neither the label nor the canvas
- (e) (3 points) Consider named function paint_box defined on line 5 of the code above. Which of the following variable bindings *must* be stored with the closure's saved stack created by the OCaml ASM when it puts that function in the heap? (Mark all that apply)

🗆 init 🗆 s 🗆 vc 🗆 listener 🗆 g

(f) (3 points)

Assuming a correct implementation of make_controller, the two methods vc.get_value and vc.change_value in the code above will refer to distinct closures in the heap, and those closures will *not* share any common saved stack variable bindings.

True \Box False \Box

4. Java Array Programming: MagicSquare (40 points)

Write a function isMagicSquare, that takes in a *square* array of type int[][] and returns a boolean indicating if the given array is a magic square.

A magic square is defined as a matrix in which the sums of the numbers in each row, each column, and both main diagonals are the same. Empty squares are also considered magic squares.

(Contrary to "actual" magic squares, we do not care about numbers being distinct).

Pictorially, given two square matrices a and b as shown below:

a			b		
8 1	6	1	2	3	
35	7	4	5	6	
49	2	7	8	9	

The result of calling isMagicSquare(a) should be true because the sum of each row, each column, and both main diagonals is 15. However, calling isMagicSquare(b) should be false.

For the implementation below, you may assume the following:

- The input array a is not null.
- The input array a contains no null sub-arrays.
- The input array a is not ragged (i.e., all sub-arrays have equal length).

For full credit, your implementation must:

- Check if the square is empty and return true in that case.
- Check if the input array a is not square and return **false** in that case.

Note that a[i] refers to the row i in a.

We've given you an outline for isMagicSquare on the next two pages. Use the outline and complete the implementation.

```
public static boolean isMagicSquare(int[][] a) {
```

// Check if array is empty

```
// Check if array is square
```

```
// Calculate a reference value
int magicSum = 0;
for (int j = 0; j < a[0].length; j++) {
    magicSum += a[0][j];
}
// Check the sum of each row</pre>
```

// Check the sum of each column

// Check the sum of the main diagonal

// Check the sum of the other diagonal

// Return the final answer (if needed)

}