NAME: ____________________________________________

CU ID:___________________________________________ Net ID:________________________________________

Section instructor ________________________________

You have one and a half hours to do this exam.
All programs in this exam must be written in SML.

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<thead>
<tr>
<th>Problem</th>
<th>Score</th>
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<td>1 (10 pts)</td>
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<td>6 (15 pts)</td>
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1. (Types, 10 points)

Match each function declaration below with a type from (a) through (i). Write the label of the type to the right of the declaration, as shown for the first function. Some types may correspond to more than one declaration, and some types may not correspond to any declaration.

- fun f x = x  _{(a)}_
- fun f x y = let val x = y in SOME (x*y) end ______
- fun f x y = if x then NONE else SOME (not x) ______
- fun f(x,y) = 
case y of nil => x | u::t => (SOME u)::f(x,t) ______
- fun foo f a l = 
case l of nil => a | u::t => foo f (f(u,a)) t ______
- fun K x y = x ______
- fun f (ref a) = a ______
- fun wrap f = let val counter = ref 0 _______
in (fn x => (counter := !counter + 1; f x), 
    fn () => !counter 
)
end
- fun f a b = (a := !a +1; !b) ______

(a) 'a -> 'a
(b) ('a -> 'b) -> ('a -> b)*(unit -> int)
(c) bool -> 'a -> bool option
(d) 'a -> 'b -> 'a
(e) 'a ref -> 'a
(f) int ref -> 'a ref -> 'a
(g) 'a option list * 'a list -> 'a option list
(h) ('a*'b ->'b) -> 'b -> 'a list ->'b
(i) 'a -> int -> int option
2. (Tree reduce, 15 points)

In class, we defined a reduction operator as a commutative and associative function, and showed how to write a function that applies a reduction operator to the elements of a list. Write a curried function that takes a reduction operator, an initial value and a binary tree as input, and applies the reduction operator to the initial value and the elements of the binary tree. Your code must specify the type of this function. You may assume that the binary tree is built from the following datatype.

```plaintext
datatype 'a binaryTree =
    LEAF of 'a
   | NODE of 'a binaryTree * 'a binaryTree * 'a
```

For example, \( \text{reduce} \ (\text{op}+) \ 4 \ \text{(NODE(LEAF(1),LEAF(2),3))} \) should evaluate to the value 10.
3. (Properties of foldl, 20 points)

Consider the following assertion about the foldl function.

\[ \text{foldl } f \ f(x,a) \ l = \text{foldl } f \ a \ (x::l) \]

Answer the following questions.

(a) Is the statement true for any function \( f \) (assume the type of the function is appropriate)?
(b) If the statement is true, prove it. If not, give a counter-example.
(c) Is your proof an induction? If so, explain clearly what the inductive hypothesis and inductive step are. If not, explain why your proof is not an induction.

For your convenience, the definition of foldl is shown below.

\[
\text{fun foldl } f \ a \ \text{nil} = a \\
| \text{foldl } f \ a \ (h::t) = \text{foldl } f \ (f(h,a)) \ t
\]
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4. (Induction on integers, 20 points)

Use induction to prove the following results. Your answers must state clearly (i) the base case or cases, (ii) the inductive hypothesis, (iii) the inductive step, and (iv) the conclusion.

(a) \((1 - \frac{1}{4})(1 - \frac{1}{9}) \ldots (1 - \frac{1}{n^2}) = \frac{n + 1}{2n}\) for \(n \geq 2\)

(b) Show that

\[
\frac{m!}{0!} + \frac{(m + 1)!}{1!} + \ldots + \frac{(m + n)!}{n!} = \frac{(m + n + 1)!}{n!(m + 1)!}
\]

where \(m\) and \(n\) are non-negative integers. Hint: you can do an induction on either \(m\) or \(n\), but the induction on \(n\) is easier.
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5. (Using foldl, 20 points)

For each of the following functions, show how to use foldl to re-implement the function in one or two lines, without using case, hd, tl or nth. Your answer must specify the type signature of the function used to perform the fold.

- Given a list of integers, find the sum of all elements after the first 0 in the list. Here is a function that computes this without using foldl.

fun afterZero l =
  let
    fun summer l =
      case l of
        nil => 0
        |h::t => h + summer t
  in
    case l of
      nil => 0
      |0::t => summer t
      |h::t => afterZero t
  end
Given a list \( l \), return a list containing every \( n^{th} \) element of the list. Here is a function that computes this without using foldl. You may use List.rev in your solution.

```ocaml
fun everynth(l,n) = 
    let 
        fun iter(l,counter) = 
            case (l,counter) of 
                ([],_) => [] 
                |(x::xs,1) => x::(iter(xs,n)) 
                |(x::xs,c) => iter(xs,c-1) 
            in iter(l,n) 
    end
```

6. (Bytecode interpreter, 15 points)

In this problem, you have to implement a bytecode interpreter for an abstract stack machine called SaMueL. SaMueL operates only on integers and it has the following instructions:

- **PUSHIMM** integer: the integer value is pushed on the stack
- **ADD**: pop two values from the stack, add them, and push the result on the stack. Raise an exception `tooFewOperands` if there are fewer than two operands on the stack.
- **STOP**: pop the topmost value on the stack and return it as the result of evaluating the program. Raise `tooFewOperands` if the stack is empty.

Instructions are executed sequentially until the STOP instruction is encountered. For example, the program

```
PUSHIMM 2
PUSHIMM 3
STOP
```

should return the value 5.

Fill in the rest of the shell shown below to produce an interpreter for SaMueL. The function `SaMueL` will be called with a list of instructions and an empty stack. If the interpreter runs out of instructions before encountering a STOP instruction, it should raise the `tooFewInstructions` exception.
datatype bytecode = PUSHIMM of int | ADD | STOP

type code = bytecode list

type evalStack = int list

exception tooFewOperands and tooFewInstructions

fun SaMueL (program:code) (st:evalStack) = (* your code here *)