1. List Processing (20 points)

For each of the following programs, write the value computed for r:

a. 
   ```
   let x : int = 42
   let f (y : int) : int = y + x
   let x : int = 120
   let r : int = f 0
   ```
   42

b. 
   ```
   let rec f (l : 'a list) : ('a list * 'a list) = 
   begin match l with
   | [] -> ([], [])
   | [x] -> (l , [])
   | u::v::w ->
   let (y,z) : ('a list * 'a list) = f w in
   (u::y, v::z)
   end
   let r : ('a list * 'a list) = f [1;2;3;4;5]
   ```
   ```
   ([1;3;5],[2;4])
   ```

c. 
   ```
   let rec f (x : ('a -> 'b) list) (y : 'a) : 'b list = 
   begin match x with
   | h::t -> h y :: f t y
   | _ -> []
   end
   let r : int list = f [(fun x -> - x); (fun x -> x * (x + 1))] 6
   ```
   ```
   [-6; 42]
   ```

d. 
   ```
   type foo = {mutable bar : int}
   let f (x : foo) (y : foo) : int * int * int =
   let z = x in
   x.bar <- y.bar + 1;
   (x.bar, y.bar, z.bar)
   ```
   ```
   let r : int * int * int = f {bar = 0} {bar = 0}
   ```
   (1,0,1)

Grading scheme, each answer worth five points:
• -1 for syntax errors
• -2 for minor conceptual mistake
• -3 for severe conceptual mistake
• -2 for multiple ambiguous answers with only correct
• -2 for omitting 5 in b
• -1 for adding an extra element in b
• -3 if the tuple is in reverse order in b
• -2 if no negation in c
• -3 for the second element of the list in c
• x.bar is 1 point, y.bar and z.bar are 2
2. Types (10 points)

For each OCaml value or function definition below, fill in the blank where the type annotation could go or write “ill typed” if there is a type error. If an expression can have multiple types, give the most generic one. Recall that the @ operator appends two lists together in OCaml. We have done the first one for you. Consider the definitions to be below the following code:

```ocaml
module type MAP = sig
  type ('a * 'b) map
  val fromList : ('a * 'b) list -> ('a * 'b) map
end

module LMap : MAP = struct
  type ('a * 'b) map = ('a * 'b) list
  let fromList (l : ('a * 'b) list) = l
end

open LMap;;

let x : ___________ int list _____________________ = [2 + 2]
let a : ___________ill typed______________________ = 42 ^ " 42"
let b : ___________int list list ________________ = [42] :: [[]]
let c : ___________ill typed______________________ = [42] :: [42]
let d : ___________ill typed______________________ = ["cis", 120]
let e : ___________ill typed______________________ = fromList [(120, 42)]
let f : ___________string * int) map________________ = fromList ["benjamin", 42] @ ["pierce", 120]]
let g : ___________ill typed______________________ = fromList ["benjamin", "cis"; "pierce", 120]
let h : ___________int * (string * int) map__________ = fromList [(120, fromList ["benjamin", 42]])
let i : ___________int -> 'a -> 'a________________ = (fun f -> f 42)
let j : ___________ill typed_______________________ = (fun x -> x + "foo")
```

Grading scheme: 1 points per answer: 0 if wrong, 1 if right. Deduct half if using ‘,’ instead of ‘*’.

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3. Binary Trees and Binary Search Trees (16 points)

Recall the definition of generic binary trees and the BST insert function:

```
type 'a tree =
    | Empty
    | Node of 'a tree * 'a * 'a tree

let rec insert (t:'a tree) (n:'a) : 'a tree =
begin match t with
    | Empty -> Node(Empty, n, Empty)
    | Node(lt, x, rt) ->
        if x = n then t
        else if n < x then Node (insert lt n, x, rt)
        else Node(lt, x, insert rt n)
end
```

a. Circle the trees that satisfy the binary search tree invariant. (Note that we have omitted the Empty nodes from these pictures, to reduce clutter.)

(a) (b) (c) (d) (e)

1 4 4 1 4
\ / \ / \ / \ \\
2 2 6 1 6 3 5
\ / \ / \ / \ / \\
3 1 5 0 2 8 2 4 5
\ \
4 6

Answer: (a), (c), (d)

b. For each definition below, circle the letter of the tree that it constructs or “none of the above”.

(a) (b) (c) (d) (e)

1 4 4 1 4
\ / \ / \ / \ \\
2 2 6 1 6 3 5
\ / \ / \ / \ / \\
3 1 5 0 2 8 2 4 5
\ \
4 6

Grading Scheme: -2 for anything wrong

```
let t1 : int tree =
    Node(Empty, 1, Node(Node(Empty,2,Empty), 3, Node (Empty,4,Empty)))
```

(a) (b) (c) (d) (e) none of the above

Answer: (d)
let t2 : int tree =  
insert (insert (insert (insert Empty 1) 2) 3) 4

(a) (b) (c) (d) (e) none of the above
Answer: (a)

let t3 : int tree =  
insert (insert (insert (insert Empty 4) 5) 5) 6

(a) (b) (c) (d) (e) none of the above
Answer: none of the above

let t4 : int tree =  
insert (Node ((insert (insert (insert Empty 2) 1) 5), 4, Empty) 6

(a) (b) (c) (d) (e) none of the above
Answer: (b)
4. Modules (14 points)

For this question, suppose we’ve written the following definition of a module signature `MOD` and two modules `ModOne` and `ModTwo` conforming to the signature `MOD`:

```ocaml
module type MOD = sig
  type t
  val x : t
  val f : t -> int
end

module ModOne : MOD = struct
  type t = bool
  let x = false
  let f (b : t) : int = if b then 1 else 0
end

module ModTwo : MOD = struct
  type t = int
  let x = 41
  let y = 16
  let f (b : t) : int = b + 1
end
```

**Grading Scheme:**

- 2 points each
- 1 point for incorrect output
- In e, - 1 point if answer mentions bools and ints
- In g, 1 point for “17, 42”

a. Does the following module definition typecheck? If not, *briefly* (one sentence) explain why not.

```ocaml
module MyMod3 : MOD = struct
  type t = int
  let x = 16
end
```

No: `f` is missing.

b. Does the following client code typecheck? If so, what value does it print? If not, briefly explain why not.

```ocaml
;; print_int (ModOne.f ModOne.x)
```

Yes. 0.

c. Does the following client code typecheck? If so, what value does it print? If not, briefly explain why not.

```ocaml
;; print_int (ModOne.f true)
```

No: `ModOne.f` requires a `ModOne.t` as an argument (and `true` does not have type `ModOne.t` outside of the definition of `ModOne`).
d. Does the following client code typecheck? If so, what value does it print? If not, briefly explain why not.

```ml
;; print_int (ModTwo.f ModTwo.y)
```

No: The `MOD` interface does not specify a `y` component, so the `y` in `ModTwo` is hidden.

e. Does the following client code typecheck? If so, what value does it print? If not, briefly explain why not.

```ml
;; print_int (ModOne.f ModTwo.x)
```

No: `ModOne.f` requires a `ModOne.t` as an argument, not a `ModTwo.t`.

f. Does the following client code typecheck? If so, what value does it print? If not, briefly explain why not.

```ml
;; print_int (ModOne.f ModOne.x + ModTwo.f ModTwo.x)
```

Yes. 42.

g. List all the values that could possibly be printed when we run the following client code (for all possible ways of filling in the body of `z`).

```ml
let z : ModTwo.t = ...
;; print_int (ModTwo.f z)
```

42
5. Program Design (20 points)

Use the four-step design methodology to implement a function called rotations that computes all the cyclic permutation of a list, i.e. given a list \([v_1, v_2, \ldots, v_n]\) of \(n\) values (where \(n \geq 0\)), returns the list

\[
[[v_1; v_2; \ldots; v_n]; [v_2; \ldots; v_n; v_1]; [v_n; v_1; \ldots; v_{n-1}]]
\]

also of length \(n\).

For example, \(\text{rotations} [1;2;3;4]\) should yield the list:

\[
[ [1;2;3;4]; [2;3;4;1]; [3;4;1;2]; [4;1;2;3] ]
\]

a. Step 1 is understanding the problem. You don’t have to write anything for this part—your answers below will demonstrate whether or not you succeeded with Step 1.

b. Step 2 is formalizing the interface. Write down the type of the rotations function as you might find it in a .mli file or module interface.

\[
\text{val rotations: } \text{’a list -> ’a list list}
\]

Grading Scheme: 3 points. Accepting both int and ’a type

c. Step 3 is writing test cases. Complete the following three tests with the expected behavior. We have done the first one for you, based on the problem description.

Note that some test cases are better than others, and credit will be assigned accordingly: make sure your tests cover a sufficiently broad range of “interesting” input numbers and lists. Fill in the description string of the run_test function with a short explanation of why the test case is interesting. Your description should not just restate the test case, e.g. ”rotations [1;2;3]”.

i. let test () : bool =
    rotations [1;2;3;4] = [ [1;2;3;4]; [2;3;4;1]; [3;4;1;2]; [4;1;2;3] ]
    ;; run_test "rotations on normal list" test

Grading Scheme: 3 points each. Interesting: empty, single element, repetitions. Negative 2 for duplicate testcases

d. Step 4 is implementing the program. Fill in the body of the rotations function to complete the design. You can use @ or any of the higher order functions in the appendix in your answer.

Hint: You can also define an auxiliary function.

\[
\begin{align*}
\text{let rec aux (prev : ’a list) (rest : ’a list) : ’a list list =} \\
\text{begin match rest with} \\
\text{| [] -> []} \\
\text{| h :: t -> (rest @ prev) :: aux (prev @ [h]) t} \\
\text{end} \\
\text{let rotations (l : ’a list) : ’a list list = aux [] l}
\end{align*}
\]
Grading Scheme:

- 2 for consistent base case
- 3 points for attempting to recurse and terminating
- 7 points for the infinitely recursing “correct” solution
- 2 for flipping head and tail
- -1 for minor type/syntax errors
6. Higher-Order Functions (20 points)

In this problem you will be guided into coding a function `cartesian`, which computes the so-called *cartesian product* of two lists `l1` and `l2` — that is, the list of all tuples `(a, b)` where `a` comes from `l1` and `b` comes from `l2`.

*You should use a single higher-order function — one of `transform`, `filter`, or `fold` — in your solution to each of the subproblems (except the last).*

For reference, the definitions of these functions are given in the appendix.

*Grading Scheme: Point distribution: 4, 6, 6, 4*

**a.** Write a function `make_product_list` that, given a list `l` and a value `a`, returns a list of tuples whose first element is `a` and whose second elements ranges over all the elements of `l`. For example, `make_product_list [3;4;5] 1 = [(1,3);(1,4);(1,5)]`.

Your answer should be a call of a single higher-order function with some argument

```ocaml
let make_product_list (l : 'b list) (a : 'a): ('a * 'b) list =
transform (fun x -> (a,x)) l
```

*Grading Scheme:*

- 2 for function setup
  - base
  - list
  - type
- 2 points for the inner function
  - logic
  - type

**b.** Write a function `cartesian_helper` that given a list `[a1;a2;...;an]` and another `[b1;b2;...;bm]`, where `m, n ≥ 0`, produces the following list of lists:

```
[(a1,b1); (a1,b2); ... ; (a1,bm)];
[(a2,b1); (a2,b2); ... ; (a2,bm)];
...
[(an,b1); (an,b2); ... ; (an,bm)]
```

For example,
```
cartesian_helper [1;2] [3;4] = [[(1,3); (1,4)]; [(2,3); (2,4)]]
```

*Hint: You should use a higher-order function and `make_product_list`.*

```ocaml
let cartesian_helper (l1 : 'a list) (l2 : 'b list): ('a * 'b) list list =
transform (make_product_list l2) l1
```

*Grading Scheme:*

- function setup (2pts)
  - base
  - list
c. Write a function `concat` that given a list of lists produces a single list that is the concatenation of all the elements of the original list. For example:

```plaintext
concat [[(1,3);(1,4)];[(2,3);(2,4)]] = [(1,3);(1,4);(2,3);(2,4)]
```

Again, you answer should be a call to a single higher-order function with some argument.

```plaintext
let concat (l : 'a list list) : 'a list =
  fold (fun elem acc -> elem @ acc) [] l

(* fold (@) [] l *)
```

Grading Scheme:

- **function setup (3pts)**
  - type
  - `fold`
  - `base`
  - list
- **inner function (3pts)**
  - type
  - logic

d. Finally, use the functions you defined above to write the function `cartesian`, defined in the beginning of this problem. For example,

```plaintext
cartesian [1;2] [3;4;5] = [(1,3);(1,4);(1,5);(2,3);(2,4);(2,5)]
```

Hint: Do not use any higher-order functions or recursion here. A simple combination of the functions you have coded above should be enough!

```plaintext
let cartesian (l1 : 'a list) (l2 : 'b list) : ('a * 'b) list =
  concat (cartesian_helper l1 l2)
```

Grading Scheme:

- 1pt for using `concat` as the outer one
- 1pt for using `concat` with correct types
- 1pt for `cartesian_helper`
- 1pt for using it with correct types
Appendix

```ocaml
let rec transform (f: 'a -> 'b) (x: 'a list): 'b list = begin match x with | [] -> [] | h :: t -> (f h) :: (transform f t) end

let rec fold (combine: 'a -> 'b -> 'b) (base: 'b) (l: 'a list): 'b = begin match l with | [] -> base | h :: t -> combine h (fold combine base t) end

let rec filter (f: 'a -> bool) (l: 'a list) : 'a list = begin match l with | [] -> [] | h::t -> if f h then h :: filter f t else filter f t end
```