1 Definitions and Background

1. Define the following terms and give examples where appropriate.
   (a) binding:

   (b) lambda expression:

   (c) variant type:

   (d) first class function:

   (e) higher-order function:

   (f) closure:

   (g) referential transparency:

2. What are some differences between programming languages? Provide several concrete examples.

3. Briefly describe Imperative, Object-Oriented, Functional, and Declarative programming paradigms. What some typical characteristics of each?

2 Recursion

1. What is tail recursion? Why is it desirable?
2. Rewrite the following function such that it is tail-recursive.

```ml
let rec fib = fun (n:int) : int => {
    if( n < 0 ) {
        failwith "negative input is not allowed"
    } else {
        if( n == 0 || n == 1 ) {
            1
        } else {
            fib( n - 1 ) + fib( n - 2 )
        }
    }
};
```

3. Write a recursive function called `power` that inputs two non-negative integers `x` and `y` and outputs $x^y$ using multiplication.

```ml
let power = fun (x: int) (y: int) : int =>
```

## 3 Function Evaluation

Evaluate the following expressions, showing several steps on the way to the final value.

1. `( fun x y => { abs ( x - y ) } ) 4 8;`

2. `List.filter ( fun x => { x mod 2 == 0 } ) (List.map ( fun x => { x + 3 } ) [ 1, 2, 4, 5, 6, 10 ] );`
4 Higher-Order Functions

Consider the following function definition for fold2, which folds over two, equal-length lists:

```ocaml
let rec fold2 = fun (f: 'a => 'b => 'c => 'a) (acc:'a) (l1:list 'b) (l2:list 'c) : 'a => { switch( (l1, l2) ) {
  | ([],[]) => acc
  | ([hd1, ...tl1], [hd2, ...tl2]) => fold2 f (f acc hd1 hd2) tl1 tl2
  | _ => failwith "lists have different lengths"
};
fold ( fun pred a => pred || a > 5 ) false [ 0, 3, 2, -1, 6];
```

This function can be used to implement other higher-order functions. Demonstrate this ability by implementing the following functions using fold2.

1. ```ocaml
   let map2 = fun (f: 'a => 'b => 'c) (l1: list 'a) (l2: list 'b) : list 'c =>
   ```
2. /*
   * Given f, [a1, ..., an], [b1, ..., bn]
   * return true if (f ai bi) returns true for all 1 <= i <= n
   */
   let for_all2 = fun (f: 'a ⇒ 'b ⇒ bool) (l1: list 'a) (l2: list 'b) : bool ⇒