1. Programming languages
   a. Describe the difference between OCaml modules and Java classes.
      Both provide a public definition for a group of functions whose internal
details are hidden, but Java classes can also instantiate objects and
inherit attributes from other classes (not possible with OCaml modules).
b. Describe the difference between strong and weak typing.
   Strong typing prevents types from being used interchangeably, weak
typing allows types to be treated as other types through many implicit
type conversions.
c. Explain how call-by-name simplifies implementing lazy evaluation.
   Expressions to be evaluated lazily may be passed as arguments to
functions, since function arguments are not evaluated until used.
d. Describe the difference between an L-value and an R-value.
   L-values refer to the address of a symbol, R-values refer to the value for a
symbol.
e. What is an activation record, and why is it usually allocated on a stack?
   An activation record contains state information for a function invocation.
   It is usually allocated on a stack so it can be easily freed upon function
return by popping the stack.
f. Describe short circuiting.
   Short circuiting refers to programming language semantics that halts
evaluation of the 2nd operand of a logical operator if the overall boolean
result is already determined.

2. Function arguments
   For each code, explain whether g is an upward or downward funarg.
a. let f x = let g y = x + y in let app a b = a b in app g 1 ;;
   g is a downwards funarg since it is a function parameter passed to app
b. let f x = let g y = x + y in g ;;
   g is an upwards funarg since it is a function return value for the 2nd let

A funarg is simply a function argument where the function is either
   1. Passed as a parameter to a function call
   2. Returned as the return value of a function call
3. Static vs. Dynamic Scoping
Consider the following OCaml code.

```ocaml
let a = 1 ;;
let f = fun ( ) -> a ;;  // value of a determined here for static scoping
let a = 2 ;;
f ( );;  // value of a determined here for dynamic scoping
```

a. What value is returned by the invocation of f( ) with static scoping? Explain.
1, since the binding for “a” in the function “f = fun ( ) -> a” refers to the closest lexical value of “a” at the point where the function is declared in the code (1st let a).

b. What value is returned by the invocation of f( ) with dynamic scoping? Explain.
2, since the binding for “a” in the function “f = fun ( ) -> a” refers to the closest value of “a” in the call stack at the point where the function is actually invoked (2nd let a).

Consider the following OCaml code.

```ocaml
let app f w = let x = 1 in f w ;;  // value of x determined here  // for dynamic scoping
let add x y = let incr z = z+x in app incr y;;  // value of x determined here  // for static scoping

(add 2 3) ;;
```

c. What is the order of invocation for the functions app, add, and incr when evaluating the expression (add 2 3)?
1) add, 2) app, 3) incr
   incr is defined in add but not invoked until reaching the body of app (as f).

d. What value is returned by (add 2 3) with static scoping? Explain.
5, since the binding for x in the function incr refers to the closest lexical value of x (add x) at the point where the function is declared in the code.

e. What value is returned by (add 2 3) with dynamic scoping? Explain.
4, since the binding for x in the function incr refers to the closest value of x in the call stack (let x = 1) at the point where the function is actually invoked (by app f w ... in f w).
4. Parameter passing

Consider the following C code.

```c
int i = 2;
void foo(int f, int g) {
    f = f - i;
    g = f;
}
int main() {
    int a[3] = {2, 0, 1};
    foo(i, a[i]);
    printf("%d %d %d %d\n", i, a[0], a[1], a[2]);
}
```

a. Give the output if C uses call-by-value

2 2 0 1, since the call to foo() creates 2 local variables f & g (initialized with the values of i & a[i]), and all changes to f & g do not affect i or a[i].

b. Give the output if C uses call-by-reference

0 2 0 0, since the call to foo() binds f to i & g to a[2], invoking foo() = void foo(f, g) {f = f - i; g = f;}

```c
f = f - i; // equivalent to i = i - i => i = 0
```

```c
g = f; // equivalent to a[2] = i => a[2] = 0
```

c. Give the output if C uses call-by-name

0 0 0 1, since the call to foo() replaces f with i & g with a[i], foo() =

```c
void foo(f, g) {f = f - i; g = f;}
```

```c
f = f - i; // equivalent to i = i - i => i = 0
```

```c
g = f; // equivalent to a[i] = i => a[0] = 0
```

5. Lazy evaluation

Given the following OCaml code.

```ocaml
let doIf p x = if p then x else 0 ;;
let rec loop n = loop n ;;
doIf false (loop 0) ;;
```

a. What is the result of evaluating the doIf expression if OCaml uses call-by-value?

**Infinite loop trying to evaluate loop 0 before its value is passed to doIf.**

b. What is the result of evaluating the doIf expression if OCaml uses call-by-name?

0, since loop 0 is directly passed to doIf and is not evaluated if p is false.

c. Rewrite the code (using thunks) so that the result of evaluating the doIf expression is the same as if OCaml used call-by-name, even though OCaml uses call-by-value.

```ocaml
let doIf p x = if (p ()) then (x ()) else 0
let rec loop n = loop n
doIf (fun () -> false) (fun () -> (loop 0))
```
6. Tail recursion
   For each OCaml function, explain why it is or is not tail recursive
   a. let rec foo x = 1 + (foo x)
      \textbf{It is not tail recursive since 1 must be added to the value of foo x before it can be used as the return value of foo.}
   b. let rec sum l = match l with
      \[
      \begin{array}{ll}
      [] & \rightarrow 0 \\
      (x::xs) & \rightarrow x + (\text{sum xs}) \\
      \end{array}
      \]
      \textbf{It is not tail recursive since x must be added to the return value of sum xs before it can be used as the return value of sum.}
   c. let rec last = function
      \[
      \begin{array}{ll}
      [x] & \rightarrow x \\
      (_::xs) & \rightarrow \text{last xs} \\
      \end{array}
      \]
      \textbf{It is tail recursive since the value of the recursive call to “last xs” is also the return value.}
   d. let rec fib x =
      \[
      \begin{array}{ll}
      \text{if } (x = 0) & \text{then 0} \\
      \text{else if } (x = 1) & \text{then 1} \\
      \text{else } & (\text{fib } (x-1) + \text{fib } (x-2)) \\
      \end{array}
      \]
      \textbf{It is not tail recursive since there are multiple calls to fib and none are the return value.}