## Programming Languages (CSCI-GA.2110.001 Fall 2016) Final Exam

## Write all answers in the blue book, unless instructed otherwise.

- 1. True/False. Please Circle the correct answer on this sheet.
  - (a) T F The implementation of a dynamically scoped language does not require a static link.
  - (b) T F The syntax of a language are the rules giving meaning to correct programs.
  - (c) TF In Scala, a generic class declared as "class C[T] { ... }" is covariantly subtyped.
  - (d) T F In Scala, a generic class declared as "class C[T] { ... }" is contravariantly subtyped.
  - (e) T F In Ada, the task making an entry call waits until the task accepting the entry call finishes executing the code within the accept block.
  - (f) T F Scheme is dynamically typed but statically scoped.
  - (g) T F In order to be considered "object oriented", a programming language must allow the encapsulation of code and data into a single structure, such as an object.
  - (h) T F Because of ML's parametric polymorphism, type checking during execution is required.
  - (i) T F The "erasure" property of Java generics means that an ArrayList<Vehicle> object and an ArrayList<Car> object are represented the same in memory.
- 2. (a) What value does the following Scheme code return? You can assume the indenting is correct (so expressions that are indented are at the same level of nesting).

```
(letrec
  ( (f (lambda (L) (cond ((null? L) '0) (else (+ (car L) (f (cdr L))))))
      (g (lambda (L) (cond ((null? L) '0) (else (+ 1 (g (cdr L))))))
      (h (cons '3 (cons '4 (append '(0 5 4) '(7 8 1))))) )
      (/ (f h) (g h)))
```

- (b) Write a regular expression defining the set of strings representing variable names, which start with a letter and contain any number of letters, digits, and \_ (underscore).
- (c) What would the following program print if <u>pass by reference</u> parameter passing were used?

```
program main;

y: Integer := 7;

  procedure f(x: Integer)
  begin
    x := x * 2;
    y := y + 1;
  end f;

begin (* main *)
  f(y);
  print(y);
end main;
```

- (d) What would the above program print if <u>pass by value-result</u> parameter passing were used?
- 3. Give the results of the following substitutions in the  $\lambda$ -calculus.
  - (a)  $(\lambda z. + x 1) [(+ y y)/x]$
  - (b)  $(\lambda x. + x 1) [(+ y y)/x]$
  - (c)  $(\lambda y. + x y) [(+ y y)/x]$
- 4. (a) In ML, write a *polymorphic* function sumLists that takes two lists as parameters and adds the corresponding elements of the two lists together, returning a list of the results. In order to be polymorphic, though, sumLists should also take, as its first parameter, the + operator to be used to add the elements. For example, calling sumLists as follows

```
sumLists (op +) [1,2,3,4] [5,6,7,8]
```

would return [6,8,10,12].

You can assume the two lists are always the same length. You must use pattern matching (no if..then...else) and + must be used as an *infix* operator within sumLists to add two elements together.

- (b) What is the type of sumLists?
- (c) Explain how the compiler would infer the type of sumLists.
- (d) Suppose you wanted to write a function longerElements that took two lists of lists, L1 and L2, as parameters and returned a list of the longer of the corresponding elements of L1 and L2. That is, the  $i^{th}$  element of the result list would be the longer of the  $i^{th}$  element of L1 and the  $i^{th}$  element of L2. For example,

```
longerElements [[1,2,3],[4,5],[6,7,8,9]] [[10,11],[12,13,14],[15,16]]
```

would return [[1,2,3],[12,13,14],[6,7,8,9]] because [1,2,3] is longer than [10,11] and [12,13,14] is longer than [4,5], etc.

Fill in the body of longerElements, below on this sheet, so that (1) you use sumLists and (2) the body of longerElements is just one line.

```
fun longerElements L1 L2 =
```

You may use the built-in ML function length, such that length L returns the length of the list L (and you may use if ... then ... else ..).

5. As you know, the Java API defines the generic class ArrayList<T>, which provides the following methods (among many others):

```
void add(T e); // inserts e at the end of the ArrayList
T get(int i); // returns the i'th element of the ArrayList
```

A convenient way to iterate over the elements of an ArrayList<T> is:

```
for(T e: A) { ... } // where A is an ArrayList<T>
```

(a) Suppose classes A and B are defined in Java as follows:

```
class A { int x; }
class B extends A { int y; }
```

Suppose also that covariant subtyping between instances of a generic class were allowed in Java (which it's not). Give a very short example of some Java code, using A and B above, as well as ArrayList<>, of how covariant subtyping of generics would allow a program to try to access a field of an object, even though the field doesn't exist.

(b) As you know, the Java API defines the generic interface Comparable<T>, which requires any class implementing Comparable<T> to provide the following method:

Define a Java generic class Set<>, representing a set of elements, which is parameterized by an element type T and implements the following methods:

Because a Set<T> must not contain duplicates, values of type T should be able to be compared to each other, so you need to specify a constraint on T. Hint: union() and difference() are easily implemented using the other methods. You can use the ArrayList<> class in your definition of Set<> however you like.

- 6. (a) Describe why function subtyping in Scala, which is *contravariant* on the input types, satisfies the subset interpretation of subtyping. That is, explain why, if B is a subtype of A, then the set denoted by A->Int is a subset of the set denoted by B->Int.
  - (b) Define in Scala an abstract class and some case classes for representing a simple tree structure, where a tree is either (1) a node that has a left and right subtree and (2) a leaf that has an Int label.
  - (c) Write the function fringe(t) in Scala, where t is a tree represented by your tree type in the previous question, that returns a list of the labels found at the leaves. In Scala, List() represents an empty list, the expression x :: L returns a new list containing x and all the values in the list L, and L1 ++ L2 returns a new list containing all the elements of the lists L1 and L2. In writing fringe, you must use pattern matching (do not use a conditional).
- 7. (a) When space is allocated for a data structure (array, object, etc.), under what circumstances can the data structure be allocated on the stack and under what circumstances must the data structure be allocated in the heap?
  - (b) Explain why garbage collection algorithms that work in conjunction with a heap pointer use forwarding addresses, while garbage collection algorithms that work with a free list don't use forwarding addresses.