## COMP 3958: Lab 5

Submit a zip file containing the kvtree directory. It should contain all source files for this lab. Do not submit the \_build directory. If your program does not build, you may receive no credit for it. Be sure to comment any part of your code that may not be clear. Note that you may be asked to explain your work. Maximum score: 14

In class, we have seen how to implement a functor that takes a module containing a comparison function and returns a module for binary search trees. In this exercise, you are asked to do the same for key-value trees. (See lab 3.) Implement a module named Kvtree that has a functor named Make to create modules of key-value trees. Make takes a module that has type OrderedType (the type of the keys):

```
module type OrderedType = sig
  type t
  val compare : t -> t -> int
end
```

Make the key-value tree type abtract.

- You'll need to implement the 6 functions specified in lab 3
  - Their signatures need to be suitably modified. (For one thing, they will not have the cmp argument.)
  - They should be renamed to empty, is\_empty, insert, find\_opt, delete and of\_list (i.e., without the kvtree\_ prefix).
- Provide 3 additional functions:
  - A find function similar to the find\_opt function but that raises an exception named Not\_found if the specified key is not found. (You'll need to define this new exception.)
  - A to\_list function that takes a tree and returns the list of key-value pairs in the tree in ascending order of keys (as specified by the compare function).
  - A to\_string function that takes a "conversion" function and a tree and returns a string that represents the tree in the format shown below.

As an example, after doing

```
module M = Kvtree.Make(Int);
let t = M.of_list [(3, "three"); (2, "two"); (7, "seven"); (6, "six"); (8, "eight")];;

• M.to_list t returns [(2, "two"); (3, "three"); (6, "six"); (7, "seven"); (8, "eight")]

• M.to_string (fun (k, v) -> Printf.sprintf "%d, %s" k v) t returns:

"N(3, three, N(2, two, L, L), N(7, seven, N(6, six, L, L), N(8, eight, L, L)))"
```

Note that to\_string takes a function to "convert" a key-value pair to a string. The returned string basically shows the key & value in a node followed by the left subtree and then by the right subtree.

Note that since the tree type is abstract, to\_string is the only function that allows us to visualize the tree. It is critical that it be correct as it will be used to check the tree after, for example, insert & delete operations. If to\_string is incorrect, tests will fail. A minimal test file is provided; the tests in the file also show the order of the arguments expected by each function.

Create a directory named kvtree and put your implementations in that directory. There should be a file named kvtree.ml and its corresponding interface file kvtree.mli. You may use additional files if necessary. Make sure your system can be built using the command: ocamlbuild kvtree.cmo.