1. (16 pts) OCaml Types and Type Inference
   a. (2 pts each) Give the type of the following OCaml expressions
      i. \[ ("1", 2) ; ("3", 4) \] \text{Type} =
      ii. fun f a -> [a ; a+1] \text{Type} =
   b. (3 pts each) Write an OCaml expression with the following type
      i. int * int list \text{Code} =
      ii. int list -> (int -> int) \text{Code} =
   c. (3 pts each) Give the value of the following OCaml expressions. If an error exists, describe the error.
      i. [1;2]:[3] \text{Value} =
      ii. let x y = y 3 in x (fun z -> z – 1) \text{Value} =
2. (18 pts) OCaml Programming
   Solve the following OCaml programming problems. You are allowed to use List.rev (reverses a list) and the following (curried) map and fold functions, but no other OCaml library functions. Your solution must run in O(n) time for input lists of length n.

   a. (9 pts) Write a function `makeLists` which when applied to a list `lst`, creates a new list for every element of `lst`, returning the results in a single list. You may use map or fold if you wish, but it is not required.

      Example: `makeLists [1;2;4] = [[1];[2];[4]]`

   b. (9 pts) Using either map or fold and an anonymous function, write a function `over20` which when applied to a list of ints `lst`, returns a list of all elements of `lst` that are 21 or over (preserving their relative order in `lst`).

      Example: `over20 [33;18;21;19] = [33;21]`
3. (18 pts) Parsing

Consider the following grammar: $S \rightarrow aA \mid A \quad A \rightarrow bS \mid ca$

a. (6 pts) Compute First sets for $S$ and $A$

b. (12 pts) Write a predictive, recursive descent parser for the grammar