Functional Programming: Exercise 2

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Homework due 9:30 am, July 9, 2007. No late homework will be accepted.

Problem 1

Complete the following definition of function concat so that it will return the concatenation of the lists in the input list.

```
let rec fold (base, step) list =
   match list with
          [] -> base
        | hd :: tl -> step (hd, fold (base, step) tl)
let concat ll = fold _____ ll
let this = concat [[1]; [2; 3]; [4; 5; 6]; [7; 8]; [9]; []]
When submitted to the O'Caml interpreter, you shall see
val fold : 'a * ('b * 'a -> 'a) -> 'b list -> 'a = <fun>
val concat : 'a list list -> 'a list = <fun>
val this : int list = [1; 2; 3; 4; 5; 6; 7; 8: 9]
```

Problem 2

Complete the following definition of function revcat so that it will return the reversal of the concatenation of the lists in the input list.

```
let revcat ll =
    let rec loop ll acc = ______
in
    loop ll []
let that = revcat [[1]; [2; 3]; [4; 5; 6]; [7; 8]; [9]; []]
When submitted to the O'Caml interpreter, you shall see
val revcat : 'a list list -> 'a list = <fun>
```

val that : int list = [9; 8; 7; 6; 5; 4; 3; 2; 1]

Problem 3

The following definition of nat can be used to express all natural numbers:

```
type 'a t = Z | S \text{ of 'a}
type nat = R of nat t
Complete the following definitions (assuming u \ge 0):
let rec fold f n = _____
let rec unfold g n = _____
let int2nat u = unfold _____ u
let nat2int v = fold _____ v
let x = int2nat 3
let y = nat2int x
When submitted to the O'Caml interpreter, you shall see
val fold : ('a t -> 'a) -> nat -> 'a = \langle fun \rangle
val unfold : ('a \rightarrow 'a t) \rightarrow 'a \rightarrow nat = <fun>
val int2nat : int \rightarrow nat = \langle fun \rangle
val nat2int : nat \rightarrow int = \langle fun \rangle
val x : nat = R (S (R (S (R (S (R Z))))))
val y : int = 3
```

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