COMP 3958: Lab 2

Submit a file named lab2.ml containing your source code. Except otherwise indicated, you may only use functions you have written or functions from the Stdlib module. Your file must compile without warnings or errors. If not, you may receive no credit for this lab exercise. Maximum score: 15.

- 1. Using either List.fold_left or List.fold_right, implement:
 - (a) the map function from class with signature

(b) the dedup function from lab 1 with signature

```
val dedup: 'a list -> 'a list
```

2. (a) Recall that filter has signature

```
val filter : ('a -> bool) -> 'a list -> 'a list
```

and filter f 1 returns all the elements of 1 that satisfy the predicate f, preserving the order of the elements in the input list.

Implement from basics a function filteri with signature

```
val filteri : (int -> 'a -> bool) -> 'a list -> 'a list
```

that is similar to filter, except that for filteri f 1, the predicate f (with type int -> 'a -> bool) is applied to the index (starting from 0) as well as the value of each element of 1.

(b) Using filteri, implement a function named every with signature

```
val every : int -> 'a list -> 'a list
```

so that every n lst is a list consisting of every nth element of lst. Requires n > 0. For example, every 3 lst is a list consisting of every third element of lst:

```
every 3 [1; 2; 3; 4; 5; 6; 7; 8; 9; 10] is [3; 6; 9].
```

3. (a) Recall that List.fold_left has signature

```
val fold_left : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a
```

Implement from basics a function fold_while that has signature

```
val fold_while : ('a -> 'b -> 'a option) -> 'a -> 'b list -> 'a
```

fold_while f init lst is a short-circuiting version of fold_left. As long as f a b returns Some c, c is used as the first argument to f in the next recursive call. But as soon as f a b returns None, the computation stops and returns a.

- (b) Given a list 1 of positive integers and a positive integer n, we want to keep summing the integers in 1 as long as the total is strictly less than n. Using fold_while, implement such a function, sum_while_less_than. It takes n and 1 and returns a pair whose first element is the count of the integers summed and whose second element is their total. For example,
 - sum_while_less_than 20 [6; 5; 5; 3; 4] returns (4, 19);
 - sum_while_less_than 6 [6; 5; 5; 3; 4] returns (0, 0).

The function has signature

```
val sum_while_less_than : int -> int list -> int * int
```