CS496: OCaml Practice Assignment

1 Assignment

This project seeks to help you obtain some practice with lists and tuples. A Mini-Logo program is just a list of instructions (integers). The encoding of Mini-Logo instructions is as follows:

Encoding	Instruction
0	Pen down
1	Pen up
2	Move North
3	Move East
4	Move South
5	Move West

An example of a program that draws a square:

```
[0; 2; 3; 4; 5; 1]
```

This other one draws two concentric squares

This last one draws the letter 'E':

declares square to be a program.

[0;2;2;3;3;5;5;4;3;5;4;3;3;5;5;1]

1.1 Encoding Mini-Logo Programs

We will use the following user defined datatypes.

```
type program = int list
For example:

let square : program = [0; 2; 2; 3; 3; 4; 4; 5; 5; 1]
let letter_e : program = [0;2;2;3;3;5;5;4;3;5;4;3;5;5;1]
```

1.2 Exercises

We illustrate some of the functions below assuming we have the declaration:

```
1 let letter_e = [0;2;2;3;3;5;5;4;3;5;4;3;5;5;1]
```

Note: you may not change the names of the functions you are asked to implement below, nor the number of arguments they take, nor the types of their arguments.

1. Implement a function

```
mirror_image : int list -> int list
```

that returns a program that draws the mirror image of the input program. For example

```
# mirror_image letter_e;;
    - : int list = [0; 4; 4; 5; 5; 3; 3; 2; 5; 3; 2; 5; 3; 3; 1]
```

Hint: use map.

2. Implement a function

```
rotate_90_letter : int list -> int list
```

that given a program returns a new one which draws the same pictures except that they are rotated 90 degrees. For example:

```
# rotate_90_letter letter_e;;
- : int list = [0; 3; 3; 4; 4; 2; 2; 5; 4; 2; 5; 4; 2; 2; 1]
```

Hint: use map.

3. Implement a function

```
rotate_90_word : int list list -> int list list
```

that given a list of programs that represent letters returns a new list in which each program draws the same pictures except that they are rotated 90 degrees. For example:

```
# rotate_90_word [letter_e;letter_e];;
- int list list =
[[0; 3; 3; 4; 4; 2; 5; 4; 2; 5; 4; 2; 2; 1];
[0; 3; 3; 4; 4; 2; 2; 5; 4; 2; 5; 4; 2; 2; 1]]
```

Hint: use map.

4. Implement a function

```
repeat : int -> 'a -> 'a list
```

such that repeat n x returns a list with n copies of x. For example:

```
# repeat 3 "hello";;
= : string list = ["hello"; "hello"; "hello"]
```

5. Implement a function

```
pantograph : int -> int list -> int list
```

such that pantograph n p returns a program that draws the same things as p only enlarged n-fold. For example:

```
# pantograph 2 letter_e;;
- : int list =
[0; 2; 2; 2; 3; 3; 3; 5; 5; 5; 5; 4; 4; 3; 3; 5; 5; 4; 4; 3; 3;
3; 3; 5; 5; 5; 5; 1]
```

Your solution must use map. Implement also a solution pantograph_nm without using map. Finally, implement a solution pantograph_f using fold.

6. Implement a function

```
coverage : int*int -> int list -> (int*int) list
```

that given a starting coordinate and a program returns the list of coordinates that the program visits. You may introduce helper functions to make your code more readable. Also, you need not concern yourself with repetitions. For example:

```
# coverage (0,0) letter_e;
-: (int * int) list =
[(0,0); (0,0); (0,1); (0,2); (1,2); (2,2); (1,2); (0,2); (0,1);
(1,1); (0,1); (0,0); (1,0); (2,0); (1,0); (0,0); (0,0)]
```

7. Implement a function

```
compress : int list -> (int*int) list
```

that compresses a program by replacing adjacent copies of the same instruction with a tuple (m,n) where m is the instruction and n is the number of consecutive times it should be executed. For example,

8. Implement a function

```
uncompress : (int*int) list -> int list
```

that decompresses a compressed program. For example,

```
# uncompress (compress letter_e);;
-: int list = [0; 2; 2; 3; 3; 5; 5; 4; 3; 5; 4; 3; 5; 5; 1]
```

Implement a second solution using map $uncompress_m$ and third one using fold $uncompress_f \hookrightarrow$.

9. Implement a function

```
optimize: program -> program
```

that optimizes a program by eliminating redundant pen up and pen down instructions. For this exercise, you must assume that the pen is initially in the up position. For example,

```
# optimize [1];;
   - : int list = []
   # optimize [1;1;1;1];;
    - : int list = []
   # optimize [1;1;1;1;0];;
   - : int list = [0]
   # optimize [1;1;1;1;0;1;0;1];;
   - : int list = [0; 1; 0; 1]
   # optimize [1;1;1;1;0;1;0;1;1;1;1];;
- : int list = [0; 1; 0; 1]
10
   # optimize [0;1;0;1];;
11
   - : int list = [0; 1; 0; 1]
   # optimize [2;3;4;5];;
13
   - : int list = [2; 3; 4; 5]
```

Hint: use a helper function that has an additional argument that carries the current state of the pen.