# COMP 302 W25 Practice Problem Set 1

# Problem 1: Type Inference (Higher-Order Functions)

a) Infer the type of:

```
let rec twist lst acc =
  match lst with
  | [] -> acc
  | h :: t -> twist t (h :: acc)
```

#### b) Infer the type of:

# Problem 2: Tracing Expressions with Shadowing

a) Trace:

```
let x = 5 in
let f y = x + y in
let x = 10 in
f x
```

#### b) Trace sum [1; 2; 3]:

```
let sum lst =
  let rec helper acc lst =
    match lst with
    | [] -> acc
    | h :: t -> helper (acc + h) t
  in helper 0 lst
```

#### c) Trace:

## Problem 3: Environment Lookup and Evaluation

- a) Implement lookup: string -> (string \* float) list -> float option that searches an association list for the first occurrence of a variable. Below are a few examples:
  - lookup "x" [("x", 2); ("y", 3)]  $\Rightarrow$  Some 2
  - lookup "z" [("x", 2)]  $\Rightarrow$  None
  - lookup "x" [("x", 1); ("x", 2)]  $\Rightarrow$  Some 1

b) Given the types of expr and env shown below. Implement the function eval: expr -> env -> float option where the evaluation fails if an unknown variable is encountered. (Hint: Use lookup you developed in part a)).

```
type expr =
    | Const of float
    | Var of string
    | Plus of expr * expr
    | Times of expr * expr

type env = (string * float) list
```

## Problem 4: Structural transformation of Part 3

a) Rewrite lookup to use CPS with two continuations. Observe that since lookup was already TR, the continuations in the CPS version of lookup don't change between recursive calls.

b) Rewrite eval to use mystery from problem 1b instead of explicit pattern-matching.

c) Rewrite lookup to use CPS with separate continuations.					