CS 3110 PROBLEM SET 1

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Problem 1

(a) type: int , value: 42

(b) type: int , value: 42

(c) Not well-typed. List require elements all posses the same type. -3. is a float and not an integer

(d) type: int list , value: [2;4;6;8;10]

(e) type: (string \* string) list , value: [(“zar”,”doz”)]

(f) type: unit , value: ()

(g) type: int option , value: Some 3110

(h) type: int , value: 1764

(i) Not well-typed. f tries to pass f and 10 as arguments to f, but f is of type int -> int and thus only takes one argument.

(j) type: int , value: 12

Problem 2

(a) (1+1);;

(b) [“hello”; “world”];;

(c)

let first (x : float list) : float =

match x with

| [] -> 0.0

| hd :: tl -> hd in first ;;

(d) let f (opt : int option) : int = 1 in f;;

(e) let f (x:int list) (y:int list) : int list = x in f;;

(f) let f (x: int list -> int list) : int list = [1;2] in f;;

(g)

let f (x:int list) : int list = x in

let g (z:int list) : int list -> int list = f in g;;

Note: OCaml is right-associative and functions can only technically take 1 argument so even for (e) we could write that type as int list -> (int list -> int list) . Thus this provided solution but also the solution to (e) are valid answers.

(h) let f ( (x:int) , (y:char list) ) : (int\*char) list = [(5, ‘c’)] in f;;

(i) let x = {hour=10; minute=10; am\_pm="am"};;

(j) let f (x : time) : int = 1 in f;;

Problem 3

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\* Precondition: takes a 2 term tuple of int lists

\* Postcondition: returns a flattened list that is sorted from 0 to the length of the smaller

\*list with the rest of the unused list appended to the end in its original order

\*)

let rec flatten\_with\_smallest\_head ((a:int list), (b:int list)) : int list =

match (a,b) with

| ([],[]) -> []

| (x, []) -> x

| ([],x) -> x

| (x::t1 , y::t2) -> (

if (x < y) then x @ sort(t1 , y::t2)

else y @ sort(x::t1 , t2))

Exercise 7

I really have no complaints about this problem set. It was straightforward for my partner and me, and we learned a lot about programming in OCaml so it was extremely useful. We both worked together on all the problems and it was useful to have that collaboration to solve some of the harder issues because we could talk through ideas and suggestions without having to do it virtually or by ourselves. Everything compiles and passes our extensive test cases, so there shouldn’t be any problems at all that we expect. I spent a lot of extra time stressing about the style guide and following it very closely, so hopefully it is adequate for whoever grades our work. I am excited to start ps2!! (Am I not supposed to say that…?)

-Alex Sommer and Maddie Cripps