CS3110 OCaml Cheat Sheet

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() : unit
                                                           List.fold_left : ('a->'b->'a) -> 'a -> 'b list -> 'a
3 : int
                                                           List.fold_left (^) "x" ["a"; "b"; "c"] "xabc"
3.0 : float
'A' : char
                                                           List.find : ('a -> bool) -> 'a list -> 'a
"xvz" : string
                                                           List.find (fun x \rightarrow x > 10) [1;5;10;13;19] 13
false : bool
                                                           List.find (fun x \rightarrow x > 10) [1;5;10] raises Not_found
3 < 5 && true : bool
Some 3 : int option
                                                          String.length "hello" 5
None : 'a option
                                                          List.length [8; 9; 10] 3
ref 3 : int ref
                                                          List.rev [8; 9; 10] [10; 9; 8]
                                                          List.nth [8; 9; 10] 2 10
List.nth [8; 9; 10] 3 raises Failure "nth"
[3; 4] : int list
[] : 'a list
(2, "xyz", 3.0) : int * string * float
                                                          let (x, y) = (Some 111, 2999) in
fun x \rightarrow x + 1 : int \rightarrow int
fun x y \rightarrow x + y : int \rightarrow int \rightarrow int
                                                            match (x, y) with
fun (x, y) -> x + y : int * int -> int
                                                              (Some z, _) -> z + y
fun () -> 4 : unit -> int
                                                             (None, _) -> y
Not_found : exn
                                                           let e = exp 1. in
if x < 0 \mid | x > 0
                                                           let pi = 2. *. asin 1. in
                                                             (e, pi) (2.7182818284590451, 3.1415926535897931)
then "nonzero"
else "zero"
                                                           let uncurried (x, y) = x + y in
match x with
                                                           let curried x y = x + y in
  0 -> "zero'
                                                             (uncurried (1, 2), curried 1 2) (3, 3)
| 1 -> "one"
_ -> "more than one"
                                                           let rec sum (x : int list) : int =
                                                            match x with
Char.code 'a' 97
                                                              [] -> 0
Char.code 'A' 65
                                                             | u :: t -> u + sum t
Char.code '0' 48
Char.chr 97 'a'
                                                           module type STACK = sig
                                                             type 'a stack
(fun x -> x + 1) 3 4
                                                             exception Empty of string
val make : unit -> 'a stack
-5 + 7 2
                                                             val push : 'a stack * 'a -> 'a stack
                                                            val pop : 'a stack -> 'a * 'a stack
                                                             val isEmpty : 'a stack -> bool
let compose f g x = f (g x) in
let f x = x * x in
let ff = compose f f in
let fff = compose f ff in
                                                          module Stack : STACK = struct
  (f 2, ff 2, fff 2) (4, 16, 256)
                                                            type 'a stack = 'a list
                                                             exception Empty of string
List.hd [3; 4] 3
                                                            let make () = []
List.tl [3; 4] [4]
                                                            let push (s, x) = x :: s
List.tl [4] []
3 :: [4; 5] [3; 4; 5]
                                                            let pop s =
                                                              match s with
[1;2;3] @ [4;5;6] [1;2;3;4;5;6]
                                                                x :: t -> (x, t)
                                                               | [] -> raise (Empty "empty")
fst (2, "abc") 2
                                                            let isEmpty = fun x -> x = []
snd (2, "abc") "abc"
type 'a option = Some of 'a | None
                                                           let xr : int ref = ref 2999 in
type 'a stack = Empty | Top of ('a * 'a stack)
                                                            xr := !xr + 111 ()
Top (3, Empty) : int stack
                                                               sets xr to 3110 as a side effect
type rcrd = {foo:int; bar:string}
{foo=3; bar="xyz"} : rcrd
                                                           (print_endline "hello"; 3110) 3110
                                                                prints "hello" as a side effect
List.map : ('a -> 'b) -> 'a list -> 'b list
List.map (fun x \rightarrow x + 100) [2;3;4] [102;103;104]
                                                           try Some (List.find (fun x \rightarrow x > 10) [1;5;10])
List.map (fun x \rightarrow x = 3) [2;3;4] [false;true;false]
                                                           with Not_found -> None None
List.filter : ('a -> bool) -> 'a list -> 'a list
                                                          raise Not found
List.filter (fun x -> x < 4) [4:3:9:6:1:0:5] [3:1:0]
                                                          raise (Failure "error")
List.fold_right: ('a->'b->'b) -> 'a list -> 'b -> 'b
                                                          failwith "error"
List.fold_right (^) ["a";"b";"c"] "x" "abcx"
```