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I. Data Types
      1.int
            operator: +, -, *, /, mod
            others: abs, max int, min int
            note: 5/2 = 2
      2. float
            operator: +., -., *., /., **, sqrt (or ** 0.5), log (ln),...
            note: 2.5 +. 2 will raise an error (it must be 2.)
      3. string
            operator: ^ (concatenate)
            note: string is surrounded with " ", char is surrounded with ' ' but char can only
            contain 1 character ('hi' will raise a syntax error)
      4. bool
            operator: &&, ||, not (weird, it's not NOT !)
            comparisons: =, <>, <, <=, >, >=
      There are functions that help us convert any of those types to another type:
            type1 of type2 v: type1 -> type2 (change v from type2 to type1)
            example: int_of_float 5.46 => int of 5.46 = 5
            note: there are only bool_of_string and string_of_bool, not bool_of_int or others
      Other helpful functions:
            compare: 'a \rightarrow 'a \rightarrow int (compare x y return 0 if x is equal y, neg int if x < y,...)
            min: 'a \rightarrow 'a \rightarrow 'a
            max: 'a \rightarrow 'a \rightarrow 'a
      5. list (all elements in a list must be same type, separated by ; inside [])
            operator: x::1st (unshift x to 1st ), 1st1@1st2 (concat 1st1 & 1st2)
            note: if want to push x to lst, do lst@[x]
            example: 1::2::[3;4;5];; => [1;2;3;4;5]
                     [1;2]@[3;4;5];;
                                          => [1;2;3;4;5]
      6. tuple (elements in a tuple can be different types, separated by , inside ())
            no operator since it is immutable
            example: ([2;3;1], "hi", true) => int list * string * bool
      7. record (weird hash)
            define: type record name = {key 1:val 1; key 2:val 2; ...}
            get val: record name.key
            example: type data = { month: string; day: int; year: int };;
                      let today = { day=1; year=2023; month="mar"};;
                      today.year;; (* 2023 *)
            note: notice the order does not matter but must be enough!
      8. variant (enum)
            define: type variant_name = Type_1 of 'a | Type_2 of 'b | ...
            important: Type_1, Type_2,... must be capitalized the first letter
            example: type linked = Null | Item of string * linked;;
                     let items = Item("banana", Item("apple", Null));;
            note: can be generic
                     type 'a option = Some of 'a | None;;
                      let opt = Some 2;; => val opt: int option
II. Functions
      1. anonymous function
            example: fun x y z \rightarrow x + y + z;; (* int \rightarrow int \rightarrow int \rightarrow int *)
      2. 'normal' function
            example: let sum_1 x y z = x + y + z;; (same type but now its name is sum_1)
                  or let sum_2 = fun x y z -> x + y + z;; (same idea but different :D)
                                                 sum 2 1 2 3;; => 6
                      sum 1 1 2 3;; => 6
      3. recursive function (must have rec keyword)
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example: let rec fac n = if n = 1 then 1 else n \* fac (n - 1);; (\* int  $\rightarrow$  int \*)

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1. let bindings
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a let binding is **not** an **expression** and just binds an expression to a variable. example: let a = 10; (val a : int = 10)

let **add** a b = a + b; (val add : int  $\rightarrow int \rightarrow int = \langle fun \rangle$ )

=> a or add can be re-used later.

note: we should consider **add** as a variable but its type is <fun> (function)

#### 2. let expressions

note: let expressions mostly make our code more readable

#### IV. Pattern Matching

# Syntax

# 1. int, float, string, char, or bool

nothing special, just like switch statement in other programming languages

## 2. list

# 3. tuple

## 4. record

(\_,\_,a) -> a + 2;; (\* output: 4 \*)

## 5. variant

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V. Higher Order Functions
      1. <u>map</u>
            let rec map f l = match l with
                []->[]
               |h::t -> (f h)::(map f t);;
            type: val map : ('a -> 'b) -> 'a list -> 'b list = <fun>
            note: we use map() when the output is a list having the same length as input list
      2. fold left
            let rec fold left f a lst = match lst with
               |[]-> a
               h::t-> fold left f (f a h) t;;
            type: val fold left: ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a = <fun>
            note: 1. when the output of function is completely different from the input -> fold
                  2. the type of a (accumulator) must be same as output type, also a base case
                  3. the function we use for fold is on element inside lst, usually go with 1
                  or more restrict conditions, hardest part, try to find it.
            example:
                  count occ 1st target
            Type: 'a list -> 'a -> int
            Description: returns how many elements in 1st are equal to target.
         => analysis:
                  1. input type is 'a list, but output is int => use fold
                  2. what is type of a? => output type => int
                     base case? => no occurrence => 0
                  3. what is a function we need?
                  => we know: that fun is on every element in the list
                  => we want: what is relation between that element and our concern?
                  => we think: is it equal to target?
                  => we do: if yes then increase accumulator by 1, if no then nothing happens
                  => we implement: how can we write that fun? (* it's fun but not fun :D *)
         => final answer:
      count occ lst target = fold left (fun a h -> if h = target then a + 1 else a) 0 lst;;
      3. fold right
            let rec fold right f l a = match l with
               []-> a
               |h::t-> f h (fold right f t a);;
            type: val fold right : ('a -> 'b -> 'b) -> 'a list -> 'b -> 'b = <fun>
            technically, fold_right is similar to fold_left but we iterate each element from
            right to left instead of from left to right
            note: the order of arguments is slightly different from fold left
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\*Illustration of fold left and fold right

fold\_left f init [a;b;c] => f (f (f init a) b) c fold right f [a;b;c] init => f a (f b (f c init))