

Deklarace

```
let e = 2.72

let twopi =
    let pi = 4. * atan 1.
    2. * pi
```

Funkci můžeme vytvořit jako **fun** i -> i + 1
let inc = **fun** i -> i + 1

Pro zjednodušení je **let** id v1 ... vn = e zkratka za **let** id = **fun** v1 ... vn -> e
let koreny a b c =
 let d = b * b - 4. * a * c
 -b + sqrt d / 2., -b + sqrt d / 2.

Funkce jako argumenty

```
let derivace f x =
    let dx = 1e-5
    in (f (x + dx) - f (x - dx)) / (2. * dx)
->val derivace : (float -> float) -> float -> float = <fun>
```

```
derivace (derivace (fun x -> x * x)) 10.
->val it : float = 1.99996463834395377
```

Podmínky pomocí **if then else**

```
let is_even n = if n mod 2 = 0 then true else false
```

♦ Rekurze

```
let factorial n = if n = 1 then 1 else n * factorial (n-1) Nefunguje!
let rec factorial n = if n = 1 then 1 else n * factorial (n-1)
```

```
let factorial n =
    let rec fac acc n = if n = 1 then acc else fac (acc*n) (n-1)
    in fac 1 n
```

♦ Předdefinované funkce

```
let id x = x
let ignore x = ()
let (>>) f g x = g (f x)
let ((<<)) g f x = g (f x)
let (|>) x f = f x
let (<|) f x = f x
```

♦ Operátory

```
5 + 5;;
(+ ) 5 5;;
let inc = (+ ) 1;;
let (+ ) = (- );;
prefixové operátory: !něco nebo ~něco
infix operátory: ostatní
prefix i infix, při definici prefixové varianty začínají ~: + + . - - . & && % %%
```

Datové deklarace

♦ typová synonima

```
type dvojice = int * int
type 'a dvojice = 'a * 'a
type dvojice<'a> = 'a * 'a
type ('a, 'b) dvojice = 'a * 'b
type dvojice<'a, 'b> = 'a * 'b
```

♦ výčet hodnot

```
type den = Po = 1
          | Ut = 2
          | St = 3
int Po
enum<den> 1
```

♦ record, neboli struktura s pojmenovanými položkami

```
type bod = { x : float; y : float }
type bod<'a> = { x : 'a
                      y : 'a }
```

♦ algebraické datové typy – "to pravé"

```
type bod = Point of float * float
type tree<'a> = Nil
                  | Node of tree<'a> * 'a * tree<'a>
```

F# - předdefinované typy

```
'a -> 'b

int * string      (1, "jedna")
fst : 'a * 'b -> 'a           snd : 'a * 'b -> 'b

'a option    nebo   option<'a>;      type 'a option = Option<'a>
type Option<'T> = None
| Some of 'T with member this.IsNone : bool
                  member this.IsSome : bool
                  member this.Value : 'T
Option.{get, isSome, isNone, count, map, iter, toArray, toList}

'a list nebo list<'a>;          type 'a list = List<'a>
type List<'T> = ( [] )
| ( :: ) of 'T * 'T list with member this.Head : 'T
                           member this.Tail : 'T list
                           member this.IsEmpty : bool
                           member this.Item (int) : 'T
                           member this.Length : int
[] []
[1; 2; 3] = 1 :: 2 :: 3 :: []
[1; 2] @ [3]
[1 .. 10]      [1..3..10]        [1.. 10.]
[for i in 1..10 -> i*i]
let pairs = [for i in 1..10 -> i, i * i]
[for i in 1..10 do for j in 1..10 do yield i, j]
[for (i, j) in pairs do if isprime i then yield j]

List.{length, hd, tl, init, append, (min, max, sort, sum)[_by]}
List.{filter, map, map2, mapi, mapi2, iter, iter2, iteri, iteri2}
List.{fold, foldBack, fold2, foldBack2, scan, scanBack, reduce, reduceBack}
List.{zip, zip3, unzip, unzip3, concat}
List.{toArray, ofArray, toSeq, ofSeq}
```