F# Cheatsheet

Comments

Block comments are placed between (* and *). Line comments start from // and continue until the end of the line.

```
(* This is block comment *)
// And this is line comment
```

XML doc comments come after /// allowing us to use XML tags to generate documentation.

```
/// Double-backticks are placed between a pair of ''
let ''1 + 1 should be equal to 2''() =
1 + 1 = 2
```

Strings

In F# string is the alias for System.String type.

```
/// Create a string using concatenation operator
let hello = "Hello" + " World"
```

Use *verbatim strings* preceded by @ symbol to avoid escaping control characters (except escaping " by "").

```
let verbatimXml = @"<book title=""Paradise Lost"">"
```

We don't even have to escape " with $triple-quoted\ strings$ in F# 3.0.

```
let tripleXml = """<book title="Paradise Lost">"""
```

 $Backslash\ strings$ indent string contents by stripping leading spaces.

```
let poem =
   "The lesser world was daubed\n\
   By a colorist of modest skill\n\
   A master limned you in the finest inks\n\
   And with a fresh-cut quill."
```

Basic Types and Literals

Most of numeric types have associated suffixes e.g. uy for unsigned 8-bit integers and L for signed 64-bit integer.

```
let b, i, 1 = 86uy, 86, 86L
// val 1 : int64 = 86L
// val i : int = 86
// val b : byte = 86uy
```

Other common examples are F or f for 32-bit floating-point numbers, M or m for decimals and I for big integers.

```
let s, f, d, bi = 4.14F, 4.14, 0.7833M, 9999I
// val s : float32 = 4.14f
// val f : float = 4.14
// val d : decimal = 0.7833M
// val bi : System.Numerics.BigInteger = 9999
```

See Literals (MSDN) for complete reference.

Arrays, Lists and Sequences

The same list [1; 3; 5; 7; 9] or array [|1; 3; 5; 7; 9] or array [|1; 3; 5; 7; 9]

• Using range operator ...

```
let xs = [1..2..9]
```

• Using list or array comprehension

```
let ys = [| for i in 0..4 \rightarrow 2 * i + 1 |]
```

• Using init function

```
let zs = List.init 5 (fun i \rightarrow 2 * i + 1)
```

Lists and arrays have comprehensive sets of high-order functions for manipulation.

• fold starts from the left of the list (or array) and foldBack goes in the opposite direction

• reduce doesn't require an initial accumulator

```
let last xs = List.reduce (fun acc x -> x) xs
```

• map an array by squaring all elements

```
let ys' = Array.map (fun x -> x * x) [| 0...9 |]
```

• iterate through a list and produce side effects

```
List.iter (fun x -> printfn "i" x) [ 0..9 ]
```

All the operations above are also available for sequences. The added values of sequences are laziness and uniform treatments for all collections implementing IEnumerable<'T>.

Recursion

The rec keyword is used together with the let keyword to define a recursive function:

```
let rec fact x =
   if x < 1 then 1
   else x * fact (x - 1)</pre>
```

Mutually recursive functions (those functions which call each other) are indicated by and keyword:

```
let rec even x =
   if x = 0 then true
   else odd (x - 1)

and odd x =
   if x = 1 then true
   else even (x - 1)
```

Pattern Matching

Pattern matching is often facilitated through match keyword.

```
let rec printList xs =
  match xs with
  | head :: tail ->
     printf "%d " head
     printList tail
  | [] ->
     printfn ""
```

In order to match sophisticated inputs, one can use when to create filters or guards on patterns:

```
let sign x =
   match x with
   | 0 -> 0
   | x when x < 0 -> -1
   | x -> 1
```

Pattern matching can be done directly on arguments:

```
let fst' (x, _) = x
```

or implicitly via function keyword:

For more complete reference visit Pattern Matching (MSDN).

Pipelining and Function Composition

Pipeline operator |> is useful to chain functions and arguments together:

```
let negate x = x * -1
let square x = x * x
let print x = printfn "The number is: %d" x
let square_negate_then_print x =
    x |> square |> negate |> print
```

This operator is essential to assist F# type checker by providing type information before use:

```
let mapFirst (xss : _ [] []) =
    xss |> Array.map (fun xs -> xs.[0])
```

Composition operator » is helpful to compose functions:

```
let square_negate_then_print' =
    square >> negate >> print
```

Tuples and Records

A *tuple* is a grouping of unnamed but ordered values, possibly of different types:

```
// Tuple construction
let x = (1, "Hello")

// Triple
let y = ("one", "two", "three")

// Tuple deconstruction / pattern
let (a', b') = x
```

The first and second elements of a tuple can be obtained using fst, snd or pattern matching:

```
let c' = fst (1, 2)
let d' = snd (1, 2)

let print' tuple =
   match tuple with
   | (a, b) -> printfn "Pair %A %A" a b
```

Records represent simple aggregates of named values, optionally with members:

```
// Declare a record type
type Person = { Name : string; Age : int }

// Create a value via record expression
let paul = { Name = "Paul"; Age = 28 }

// 'Copy and update' record expression
let paulsTwin = { paul with Name = "Jim" }
```

Records can be augmented with properties and methods:

```
type Person with
  member x.Info = (x.Name, x.Age)
```

Records are essentially sealed classes with extra toppings: default immutability, structural equality and pattern matching support.

```
let isPaul person =
  match person with
  | { Name = "Paul" } -> true
  | _ -> false
```

Discriminated Unions

Discriminated unions (DU) provide support for values that can be one of a number of named cases, possibly each with different values and types.

```
type BinTree<'T> =
    | Node of BinTree<'T> * 'T * BinTree<'T>
    | Leaf

let rec depth = function
    | Node(1, _, r) -> 1 + depth 1 + depth r
    | Leaf -> 0
```

F# Core has a few built-in discriminated unions really helpful for error handling e.g. Option and Choice.

```
let printValue opt =
  match opt with
  | Some x -> printfn "%A" x
  | None -> printfn "No value."
```

Single-case discriminated unions are often used to create type-safe abstraction with good pattern matching support:

```
type OrderId = Order of string
// Create a DU value
let orderId = Order "12"
// Pattern matching of single-case DU
let (Order id) = orderId
```

Exceptions

The failwith function generates an F# exception.

```
let divideFailwith x y =
   if y = 0 then
      failwith "Divisor cannot be zero."
   else x / y
```

Exception handling is done via try/with expressions.

```
let divide x y =
    try
        Some (x / y)
with :? System.DivideByZeroException ->
    printfn "Division by zero!"
    None
```

The try/finally expression enables you to execute clean-up code even if a block of code throws an exception. Here is an example which also defines custom exceptions.

```
exception InnerError of string
exception OuterError of string

let f' x y =
    try
        if x = y then raise (InnerError("inner"))
        else raise (OuterError("outer"))
    with InnerError(str) ->
        printfn "Error1 %s" str
    finally
    printfn "Always print this."
```

Classes and Inheritance

This example is a basic class with (1) local let bindings, (2) properties, (3) methods, and (4) static members.

```
type Vector(x : float, y : float) =
  let mag = sqrt(x * x + y * y) // (1)
  member this.X = x // (2)
  member this.Y = y
```

```
member this.Mag = mag
member this.Scale(s) = // (3)
   Vector(x * s, y * s)
static member (+) (a : Vector, b : Vector) = // (4)
   Vector(a.X + b.X, a.Y + b.Y)
```

Call a base class from a derived one.

```
type Animal() =
    member __.Rest() = ()

type Dog() =
    inherit Animal()
    member __.Run() =
    base.Rest()
```

Upcasting is denoted by :> operator.

```
let dog = Dog()
let animal = dog :> Animal
```

Dynamic casting (:?>) might throw an exception if the cast doesn't succeed at runtime.

```
let probablyADog = animal :?> Dog
```

Interfaces and Object Expressions

Declare IVector interface and implement it in Vector'.

```
type IVector =
   abstract Scale : float -> IVector

type Vector'(x, y) =
   interface IVector with
       member __.Scale(s) =
       Vector'(x * s, y * s) :> IVector
   member __.X = x
   member __.Y = y
```

Another way of implementing interfaces is to use *object* expressions.

```
type ICustomer =
   abstract Name : string
   abstract Age : int

let createCustomer name age =
   { new ICustomer with
      member __.Name = name
      member __.Age = age }
```

Active Patterns

```
Complete active patterns:
```

```
let (|Even|Odd|) i =
    if i % 2 = 0 then Even else Odd

let testNumber i =
    match i with
    | Even -> printfn "%d is even" i
    | Odd -> printfn "%d is odd" i

Parameterized active patterns:
```

```
let (|DivisibleBy|_|) by n =
   if n % by = 0 then Some DivisibleBy else None
```

```
let fizzBuzz = function
   | DivisibleBy 3 & DivisibleBy 5 -> "FizzBuzz"
   | DivisibleBy 3 -> "Fizz"
   | DivisibleBy 5 -> "Buzz"
   | _ -> ""
```

Partial active patterns have the same syntax as the parameterized one above but their active recognizers accept only one argument.

Compiler Directives

Load another F# source file into FSI.

```
#load "../lib/StringParsing.fs"
```

Reference an .NET assembly (/ symbol is recommended for Mono compatibility).

```
#r "../lib/FSharp.Markdown.dll"
```

Include a directory in assembly search paths.

```
#I "../lib"
#r "FSharp.Markdown.dll"
```

Other important directives are conditional execution in FSI (INTERACTIVE) and querying current directory (__SOURCE_DIRECTORY__).

```
#if INTERACTIVE
let path = __SOURCE_DIRECTORY__ + "../lib"
#else
let path = "../../../lib"
#endif
```