



Basics & Syntax

Basic Syntax

Variable Declaration	<code>let variable_name = value;;</code>
Function Definition	<code>let function_name argument1 argument2 = expression;;</code>
Function Application	<code>function_name argument1 argument2</code> (no parentheses needed)
Semicolon Usage	<code>;;</code> terminates top-level phrases in the interactive toplevel. <code>;</code> sequences expressions, like <code>expr1; expr2</code>
Comments	<code>(* This is a comment *)</code>
If-Then-Else	<code>if condition then expression1 else expression2</code>

Basic Data Types

Integer	<code>10</code> , <code>-5</code> , <code>0</code>
Float	<code>3.14</code> , <code>-2.0</code> , <code>0.0</code> (use <code>+</code> , <code>-</code> , <code>*</code> , <code>/</code> for operations)
Boolean	<code>true</code> , <code>false</code>
Character	<code>'a'</code> , <code>'z'</code> , <code>'\n'</code>
String	<code>"hello"</code> , <code>"world"</code> (immutable)
Unit	<code>()</code> (used for side-effects)

Operators

Arithmetic (int)	<code>+</code> , <code>-</code> , <code>*</code> , <code>/</code> , <code>mod</code>
Arithmetic (float)	<code>+</code> , <code>-</code> , <code>*</code> , <code>/</code> , <code>**</code>
Comparison	<code>=</code> , <code><</code> , <code>></code> , <code><=</code> , <code>>=</code> (structural equality)
Logical	<code>&&</code> , <code> </code> , <code>not</code>
String Concatenation	<code>^</code>

Data Structures

Tuples

Definition	<code>let my_tuple = (1, "hello", true);;</code>
Accessing Elements	<code>let (a, b, c) = my_tuple in a;;</code> <code>fst (1,2);;</code> (* returns 1) <code>snd (1,2);;</code> (* returns 2*)
Type	<code>int * string * bool</code>

Arrays

Definition	<code>let my_array = [1; 2; 3; 4];;</code>
Accessing Elements	<code>my_array.(0);;</code> (Access first element)
Modifying Elements	<code>my_array.(0) <- 5;;</code>
Type	<code>int array</code> , <code>string array</code>

Variants

Definition	<code>type color = Red Green Blue;;</code> <code>let my_color = Red;;</code>
Parameterized Variants	<code>type option = Some of 'a None;;</code> <code>let some_value = Some 10;;</code> <code>let no_value = None;;</code>
Recursive Variants	<code>type int_tree = Leaf of int Node of int_tree * int_tree;;</code> <code>let my_tree = Node (Leaf 1, Leaf 2);;</code>

Lists

Definition	<code>let my_list = [1; 2; 3; 4];;</code> <code>let empty_list = [];;</code>
Cons Operator	<code>1 :: [2; 3];;</code> (* Result: [1; 2; 3] *)
Head and Tail	<code>List.hd [1; 2; 3];;</code> (* returns 1) <code>List.tl [1; 2; 3];;</code> (* returns [2; 3] *)
Common Functions	<code>List.length</code> , <code>List.map</code> , <code>List.filter</code> , <code>List.fold_left</code>
Type	<code>int list</code> , <code>string list</code>

Records

Definition	<code>type person = { name : string; age : int };;</code> <code>let john = { name = "John"; age = 30 };;</code>
Accessing Fields	<code>john.name;;</code> (* returns "John" *)
Modifying Fields (using with keyword)	<code>let older_john = { john with age = john.age + 1 };;</code>

Functions & Modules

Function Basics

Anonymous Functions	<code>fun x -> x + 1;;</code>
Currying	All functions in OCaml are curried by default. <code>let add x y = x + y;;</code> <code>let add_five = add 5;;</code> (* <code>add_five</code> is a function that adds 5 to its argument *)
Recursive Functions	<code>let rec factorial n = if n <= 1 then 1 else n * factorial (n - 1);;</code>

Higher-Order Functions

Map	<code>List.map (fun x -> x * 2) [1; 2; 3];;</code> (* Result: [2; 4; 6] *)
Filter	<code>List.filter (fun x -> x mod 2 = 0) [1; 2; 3; 4];;</code> (* Result: [2; 4] *)
Fold Left	<code>List.fold_left (fun acc x -> acc + x) 0 [1; 2; 3];;</code> (* Result: 6 *)
Fold Right	<code>List.fold_right (fun x acc -> acc + x) [1; 2; 3] 0;;</code> (* Result: 6 *)

Modules

Module Definition	<pre>module MyModule = struct let x = 10 let add y = x + y end;;</pre>
Module Usage	<pre>MyModule.x;; MyModule.add 5;;</pre>
Module Types (Interfaces)	<pre>module type MY_MODULE_TYPE = sig val x : int val add : int -> int end;;</pre>
Module Implementation	<pre>module MyModule : MY_MODULE_TYPE = struct let x = 10 let add y = x + y end;;</pre>

Functors

Functor Definition	<pre>module type Comparable = sig type t val compare : t -> t -> int end;; module MakeSet (C : Comparable) = struct (* Set Implementation using C.t for elements *) end;;</pre>
Functor Application	<pre>module IntComparable = struct type t = int let compare = Stdlib.compare end;; module IntSet = MakeSet (IntComparable);;</pre>

Advanced Features

Pattern Matching

Basic Matching	<pre>let rec describe_list lst = match lst with [] -> "empty" [x] -> "singleton" _ -> "longer";;</pre>
Matching with Guards	<pre>let classify_number x = match x with x when x > 0 -> "positive" x when x < 0 -> "negative" _ -> "zero";;</pre>
Matching on Tuples	<pre>let process_tuple t = match t with (1, "hello") -> "Special tuple" (a, b) -> "Generic tuple";;</pre>

Exceptions

Defining Exceptions	<pre>exception MyException of string;;</pre>
Raising Exceptions	<pre>raise (MyException "Something went wrong");;</pre>
Handling Exceptions	<pre>try (* Code that may raise an exception *) with MyException msg -> (* Handle the exception *)</pre>

References

Creating References	<pre>let my_ref = ref 0;;</pre>
Accessing Reference Value	<pre>!my_ref;;</pre>
Modifying Reference Value	<pre>my_ref := 5;;</pre>

Objects

Basic Object Definition	<pre>class point x_init y_init = object (self) val mutable x = x_init val mutable y = y_init method get_x = x method get_y = y method move dx dy = x <- x + dx; y <- y + dy end;;</pre>
Creating an Object	<pre>let my_point = new point 1 2;;</pre>
Using Object Methods	<pre>my_point#get_x;; my_point#move 3 4;;</pre>