

F# is a cross-platform, open source functional programming language for .NET



F# is supported in Visual Studio, Visual Studio for Mac, and Visual Studio Code with the Ionide plugin.

### Type inference and lightweight syntax

F# infers types and lets you get a lot done with very little code

```
let square x = x * x
let isOdd x = x % 2 <> 0

// Use '|>' to pipe results into functions.

// Note that you can pass F# functions as parameters!

let oddSquares items =
   items
   |> List.filter isOdd
   |> List.map square

let result = oddSquares [1; 2; 3; 4; 5]
```

### Rich data types

F# has advanced types for powerful domain modeling

## Manipulate data with functions & pattern matching

Use **let** to define F# functions that work with data.

```
// Look up the price in a database somewhere
let getPrice cartItem =
    lookupDatabasePrice cartItem.ProductCode

// Sum up the total price of each item
let calcCartPrice cart =
    cart.UnpaidItems
    |> List.sumBy (fun item -> item.Qty * (getPrice item))

// When the input type is a ShoppingCart,
// use pattern matching.

// The compiler enforces you accounting for each case.
let buyItems shoppingCart =
    match shoppingCart with
    | EmptyCart -> 0 // Nothing to pay for
```

# Easily work with .NET objects F# lets you define & interoperate with .NET objects, no matter how advanced they need to be. Use F# functions to manipulate objects.

### Getting started is as easy as:

dotnet new console -lang F#

#### Learn more at:

F# homepage: aka.ms/fsharphome

F# docs: docs.microsoft.com/dotnet/fsharp

F# for Fun and Profit: https://fsharpforfunandprofit.com/why-use-

sharp/

F# Wikibook wikibooks.org/wiki/F\_Sharp\_Programming