The F[#] Programming Language: Quick Reference Sheet (Author: Tyler P. Berkshire)

Key features	
Strongly typed with algebraic-style types	
Easy concurrency	
Extensive multi-paradigm features	
Integrated with .NET	
Metaprogramming	

Algebraic Types		
fun()	Function	
unit	A function with one range value	
type	Keyword to declare custom types	
(x,y)	Tuples can be heterogeneous	
{x:int, y:float}	Records are labelled tuples	
I of int B of bool	Discriminated unions	
<'a>	Single quote denotes generic type	
Option	The option type is either Some or None	
[]	Lists are immutable and homogeneous	
seq{}	Sequences use <i>yield</i> and <i>yield!</i> to create infinite data types	

Core syntax		
let	Bind value to a name	
let rec	Recursive definition	
//, (**)	Inline and multi-line comments	
indentation	Separates code blocks	
whitespace	Separates parameters	

Standard for loop
Standard while loop
Pattern matching against a discriminated union
Guards help with complicated pattern matching
Pipes emulate UNIX pipes. Output of the left becomes input of the right
Reverse pipe
Function composition returns a function instead of immediately evaluating
Reverse function composition
Functions can be curried and partially applied

Metaprogramming		
quotations	Compiled into objects representing the program	
<0 0>	Quotation with type information	
<00	Quotation without type information	
Expr<'T>	Resulting type of a quotation	
%	Splice a typed expression into a quotation	
%%	Splice a non-typed expression into a quotation	
Patterns	Active pattern module used to analyze expression objects	
ExprShape	Module to traverse expression trees with fewer active patterns	

Asynchronous Workflows	
async {}	Expressions in the curly braces become async
let!	Wait for the async task to return, similar to await
Async.Start	Start a task asynchronously
Async.RunSynchronously	Block until all async events are completed
Async.Parallel	Run the tasks in parallel
CancellationTokenSource	Workflows can be cancelled by invoking the cancel token

Actor Model	
MailBoxProcessor	Built in agent class
inbox.Receive()	Read a message
agent.Post	Post a message

Useful Libraries	
FSharp.Data	Providers forworking with structured data files formats (CSV, HTML, JSON, etc.)
FsUnit	Builds upon the .NET testing framework
FSharp.Charting	Compositional library for creating charts