[MSDN describes](http://msdn.microsoft.com/en-us/library/dd233228.aspx) the operator precedence, which behaves like so (highest to lowest, 26 levels):

|  |  |  |
| --- | --- | --- |
| **Left associative operators** | **Non-associative operators** | **Right associative operators** |
| f<types> |  |  |
| f(x) |  |  |
| . |  |  |
| prefix operators (+op, -op, %, %%, &, &&, !op, ~op) |  |  |
|  |  | | (pattern match) |
| f x (function application) |  |  |
|  |  | \*\* op |
| \* op, / op, % op |  |  |
| - op, + op, (binary) |  |  |
|  | :?>, :? |  |
|  |  | :: |
|  |  | ^ op |
| &&&, |||, ^^^, ~~~, <<<, >>> |  |  |
| < op, > op, =, | op, & op |  |  |
| &, && |  |  |
| or, || |  |  |
|  | , |  |
|  |  | := |
|  |  | -> |
|  | if |  |
|  | function, fun, match, try |  |
|  | let |  |
|  |  | ; |
| | (pipe) |  |  |
|  |  | when |
|  |  | as |