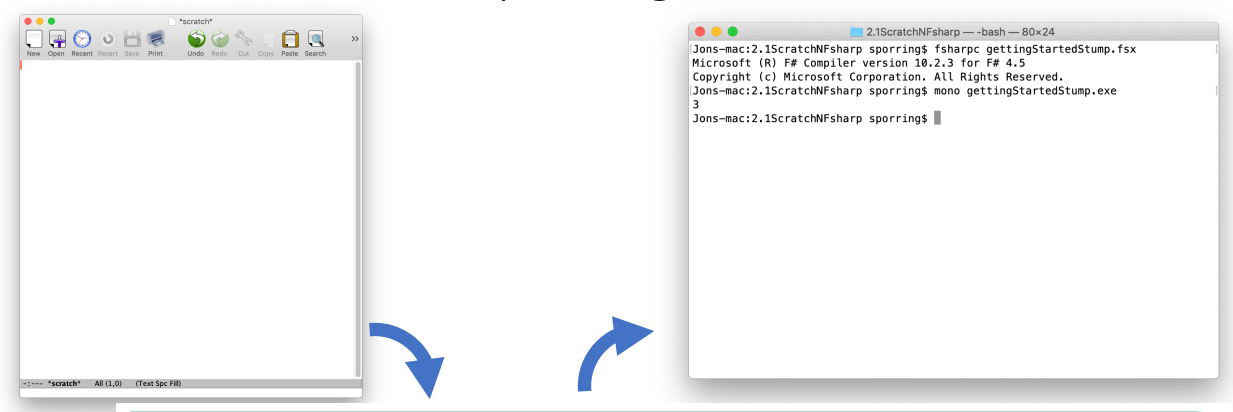
Programmering og Problemløsning

2.2+3: Tal, typer og operatorer

F#: Teksteditor, kompilering, kørsel



```
Listing 3.1 gettingStartedStump.fsx:
A simple demonstration script.

1 let a = 3.0
2 do printfn "%g" a
```

F#

Listing 3.1 gettingStartedStump.fsx: A simple demonstration script.

```
1 let a = 3.0
2 do printfn "%g" a
```

| Command | Time |
|---------------------------------|-------|
| fsharpi gettingStartedStump.fsx | 1.88s |
| fsharpc gettingStartedStump.fsx | 1.90s |
| mono gettingStartedStump.exe | 0.05s |

Alt på computeren er relateret til binære tal

 $v = \sum_{i=0}^n b_i 2^i$

Et heksal ciffer

Et oktal ciffer

https://tinyurl.com/ycpxcto5

Dividér med 2 algoritmen

Fra binær til decimal

$$v=\sum_{i=0}^n b_i 2^i$$

Fra decimal til binær

11 div
$$2 = 5$$
, 11 rem $2 = 1$
5 div $2 = 2$, 5 rem $2 = 1$
2 div $2 = 1$, 2 rem $2 = 0$
1 div $2 = 0$, 1 rem $2 = 1$

https://tinyurl.com/y7s5979a

Typer definerer formen på legoklodsen

| Type: | int | float | char | string | float | float |
|--------|-----|-------|------------|--------|-------|-------|
| Værdi: | 3 | 3.0 | '3' | "3" | 3e0 | 3.0e0 |

| In In | oolean values true or false steger values from -2,147,483,648 to 2,147,483,647 |
|-------------|---|
| In | |
| | 1 1 6 0 1 - 055 |
| Tes | steger values from 0 to 255 |
| e In | steger values from -128 to 127 |
| Sy | ynonymous with sbyte |
| B Sy | ynonymous with byte |
| 6 In | steger values from -32768 to 32767 |
| 16 In | steger values from 0 to 65535 |
| 2 Sy | ynonymous with int |
| 32 In | teger values from 0 to 4,294,967,295 |
| 4 In | steger values from -9,223,372,036,854,775,808 to |
| 9, | 223,372,036,854,775,807 |
| 64 In | steger values from 0 to 18,446,744,073,709,551,615 |
| <u>t</u> 64 | 1-bit IEEE 754 floating point value from $-\infty$ to ∞ |
| | ynonymous with float |
| le A | 32-bit floating point type |
| | ynonymous with single |
| nal A | floating point data type that has at least 28 significant digits |
| U | nicode character |
| ng U | nicode sequence of characters |
| T | he value () |
| A | n object |
| A | n exception |
| | 8 Symal A 16 Ir 2 Symal A Ung U |

| Type | syntax | Examples | Value |
|-----------------|---|---|---|
| int, int32 | <int hex="" or=""> <int hex="" or="">1</int></int> | 3, 0x3 31, 0x31 | 3 |
| uint32 | <int hex="" or="">u <int hex="" or="">ul</int></int> | 3u 3ul | 3 |
| byte, uint8 | <pre><int hex="" or="">uy '<char>'B</char></int></pre> | 97uy 'a'B | 97 |
| byte[] | " <string>"B @"<string>"B</string></string> | "a\n"B @"a\n"B | [97uy; 10uy] [97uy; 92uy; 110uy] |
| sbyte, int8 | <int hex="" or="">y</int> | Зу | 3 |
| int16 | <int hex="" or="">s</int> | 3s | 3 |
| uint16 | <int hex="" or="">us</int> | 3us | 3 |
| int64 | <int hex="" or="">L</int> | 3L | 3 |
| uint64 | <int hex="" or="">UL <int hex="" or="">uL</int></int> | 3UL 3uL | 3 |
| float, double | <float> <hex>LF</hex></float> | 3.0 0x013fLF | 3.0 9.387247271e-323 |
| single, float32 | <float>F <float>f <hex>lf</hex></float></float> | 3.0F 3.0f 0x013flf | 3.0 3.0 4.4701421e-43f |
| decimal | <float int="" or="">M <float int="" or="">m</float></float> | 3.0M,3M 3.0m,3m | 3.0 |
| string | " <string>" @"<string>" ""<string>""</string></string></string> | "a \"quote\".\n" @"a ""quote"".\n" """a "quote".\n""" | a "quote". <newline> a "quote".\n. a "quote".\n</newline> |

ASCII, Latin1, UTF8 og Kodesider

| Character | Escape sequence | Description |
|------------------|--------------------------|-----------------------|
| BS | \b | Backspace |
| $_{ m LF}$ | \n | Line feed |
| $^{\mathrm{CR}}$ | \r | Carriage return |
| $_{ m HT}$ | \t | Horizontal tabulation |
| \ | \\ | Backslash |
| 11 | \" | Quotation mark |
| , | \' | Apostrophe |
| $_{ m BEL}$ | \a | Bell |
| FF | \f | Form feed |
| VT | \v | Vertical tabulation |
| | \uXXXX, \UXXXXXXXX, \DDD | Unicode character |

| x0+0x | 00 | 10 | 20 | 30 | 40 | 50 | 60 | 70 |
|-------|----------------------|-----|--------------|----|----|----|----|-----|
| 00 | NUL | DLE | SP | 0 | @ | P | 4 | p |
| 01 | SOH | DC1 | ! | 1 | A | Q | a | q |
| 02 | STX | DC2 | ** | 2 | В | R | b | r |
| 03 | ETX | DC3 | # | 3 | C | S | С | S |
| 04 | EOT | DC4 | \$ | 4 | D | T | d | t |
| 05 | ENQ | NAK | % | 5 | E | U | e | u |
| 06 | ACK | SYN | <u>&</u> | 6 | F | V | f | v |
| 07 | BEL | ETB | , | 7 | G | W | g | w |
| 08 | $_{\mathrm{BS}}$ | CAN | (| 8 | H | X | h | x |
| 09 | $_{ m HT}$ | EM |) | 9 | I | Y | i | y |
| 0A | $_{ m LF}$ | SUB | * | : | J | Z | j | Z |
| 0B | VT | ESC | + | ; | K | [| k | { |
| 0C | FF | FS | , | < | L | \ | 1 | |
| 0D | CR | GS | _ | = | M |] | m | } |
| 0E | SO | RS | | > | N | ^ | n | ~ |
| 0F | SI | US | / | ? | 0 | _ | 0 | DEL |

| | x0+0x | 80 | 90 | A0 | B0 | C0 | D0 | E0 | F0 |
|---|-------|----|----|----------|-----------------------|--------|----|----|----|
| | 00 | | | NBSP | 0 | À | Ð | à | ð |
| | 01 | | | i | ± | Á | Ñ | á | ñ |
| | 02 | | | ¢ | 2 | Â | Ò | â | ò |
| | 03 | | | £ | 3 | Ã | Ó | ã | ó |
| | 04 | | | ¤ | • | Ä | Ô | ä | ô |
| | 05 | | | ¥ | μ | Å | Õ | å | õ |
| ľ | 06 | | | | ¶ | Æ | Ö | æ | ö |
| | 07 | | | § | • | Ç È | × | ç | ÷ |
| | 08 | | | | ه | | Ø | è | ø |
| | 09 | | | © a | <u>د</u> 1 | É | Ù | é | ù |
| | 0a | | | a | Q | Ê | Ú | ê | ú |
| | 0b | | | « | » | Ë | Û | ë | û |
| | 0c | | | _ | $\frac{1}{4}$ | Ì | Ü | ì | ü |
| | 0d | | | SHY | 1 1 2 3 4 | Í | Ý | í | ý |
| | 0e | | | R | $\frac{3}{4}$ | Î | Þ | î | þ |
| | 0f | | | - | į | Ϊ | ß | ï | ÿ |

Table C.1: ASCII