Introduktion til Programmering og Problemløsning (PoP)

Funktioner og typer

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God morgen, svar på følgende med den du sidder ved siden af

https://tinyurl.com/26vt29bt



Regneregler

Svar på følgende alene:

https://tinyurl.com/3v2pcmtb

Opg\Svar	1	2	3
1	53,5	37,9	8,6
2	76,2	16	7,6
3	82,2	12,3	5,6

Svar på samme opgave igen i hold med den du sidder ved siden af.

Opg\Svar	1	2	3
1	<mark>73,3</mark>	25,5	1,2
2	90,1	9,3	0,6
3	<mark>83,9</mark>	15,5	0,6

Operator	Associativity	Description
+ <expr>, -<expr>,</expr></expr>	Left	Unary identity, negation, and bitwise negation operator
~~~ <expr></expr>		
f <expr></expr>	Left	Function application
<expr> ** <expr></expr></expr>	Right	Exponent
<expr> * <expr>,</expr></expr>	Left	Multiplication, division and remainder
<expr> / <expr>,</expr></expr>		
<expr> % <expr></expr></expr>		
<expr> + <expr>,</expr></expr>	Left	Addition and subtraction binary operators
<expr> - <expr></expr></expr>		
<expr> ^^^ <expr></expr></expr>	Right	bitwise exclusive or
<expr> &lt; <expr>,</expr></expr>	Left	Comparison operators, bitwise shift, and bitwise 'and'
<pre><expr> &lt;= <expr>,</expr></expr></pre>		and 'or'.
<expr> &gt; <expr>,</expr></expr>		
<pre><expr> &gt;= <expr>,</expr></expr></pre>		
<pre><expr> = <expr>,</expr></expr></pre>		
<pre><expr> &lt;&gt; <expr>,</expr></expr></pre>		
<expr> &lt;&lt;&lt; <expr>,</expr></expr>		
<pre><expr> &gt;&gt;&gt; <expr>,</expr></expr></pre>		
<pre><expr> &amp;&amp;&amp; <expr>,</expr></expr></pre>		
<pre><expr>     <expr> ,</expr></expr></pre>		
<expr> &amp;&amp; <expr></expr></expr>	Left	Boolean and
<expr>    <expr></expr></expr>	Left	Boolean or

### **Funktioner**

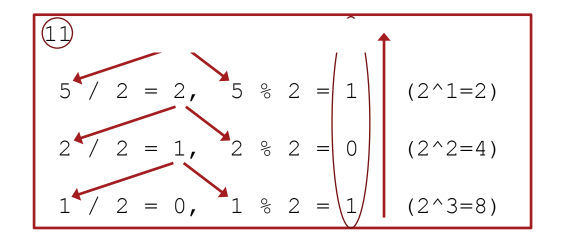
### Organisering = nemmere at forstå og vedligeholde

```
let greetings (name : string) : string =
  "Hello " + name
  Indryk angiver funktionskroppen
```

```
let str = greetings "Jon"
printfn "%A" str
printfn "%A" (greetings "World")
```

```
let greetings (name : string) : string =
    "Hello " + name;;
val greetings : name:string -> string
let greetings name =
  "Hello " + name
let greetings name = "Hello " + name
let greetings name : string = "Hello " + name
let greetings (name : string) = "Hello " + name
```

### Decimal til Binær: Divider med 2



```
let rec divideByTwo (n: uint) : string =
  match n with
    Ou -> ""
    | _ -> (divideByTwo (n/2u)) + (string (n%2u))

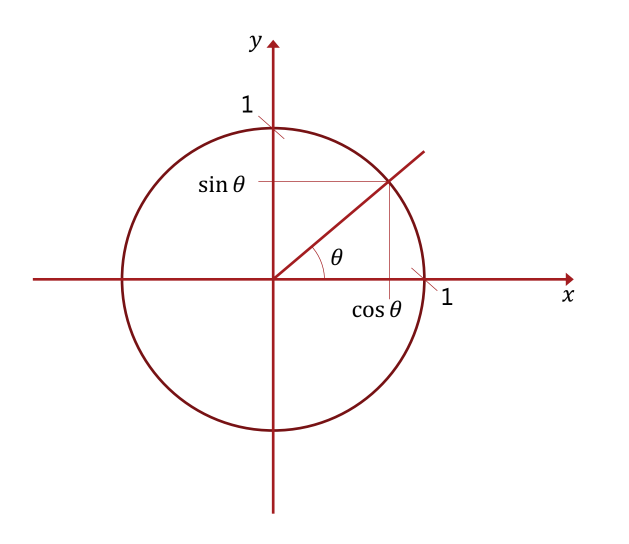
let N = 11u
let str = divideByTwo N
printfn "%A_10 = %A_2" N str
```

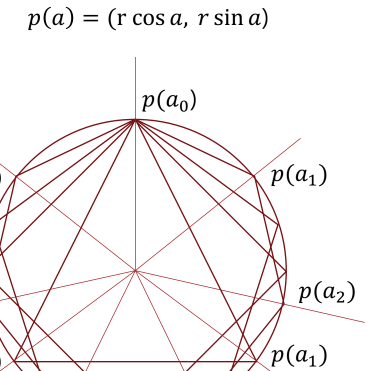
```
let divideByTwo (n : uint) : string =
  let mutable i = n
  let mutable str = ""
  while i > 0u do
     str <- string (i % 2u) + str
     i <- i / 2u
  str

let N = 11u
let str = divideByTwo N
printfn "%A_10 = %A_2" N str</pre>
```

```
Dec
        Bin
         0
        10
  3
        11
        100
        101
       110
       111
       1000
       1001
 10
       1010
 11
      1011
 12
      1100
 13
      1101
 14
      1110
 15
      1111
 16
      10000
 17
     10001
 18
     10010
     10011
 19
 20
     10100
 21
     10101
 22
     10110
     10111
     11000
     11001
 25
 26
     11010
     11011
 28
     11100
     11101
```

# Canvas: tegn en cirkel med rette linjestykker





 $p(a_3)$ 

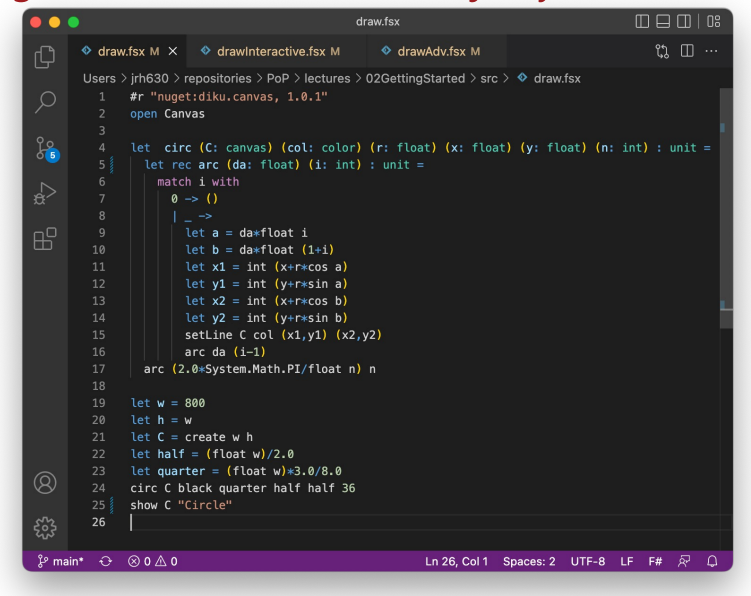
 $p(a_6)$ 

 $p(a_5)$ 

 $p(a_2)$ 

 $p(a_4)$ 

# Canvas: tegn en cirkel med rette linjestykker



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# Canvas: tegn en interaktiv cirkel

#### Interactive Canvas

```
val runApp : string -> int -> int
           -> (int -> int -> 's -> canvas)
           -> ('s -> key -> 's option)
           -> 's -> unit.
```

#### Eksempel

```
type state = int
let draw (w: int) (h: int) (s: state) = ...
let react (s: state) (k: Canvas.key) = ...
do runApp "Text" 300 300 draw react 0
```

#### Hvad gør runApp?

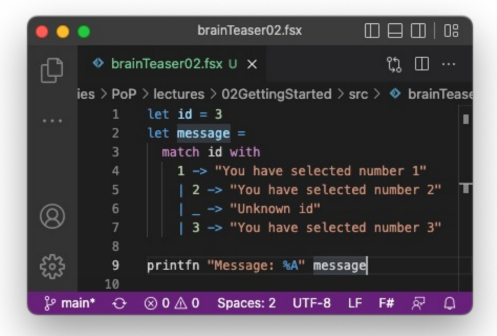
```
let runApp txt w h draw react init =
  let mutable s = init
  draw w h s
  while true do
    let k = userKeyPress ()
    s < - react. s k
    draw w h s
```

```
drawInteractive.fsx
                                                                                                                                                                                                                                                                                                                                          th II ...
                                                                                       draw.fsx M
                          Users > jrh630 > repositories > PoP > lectures > 02GettingStarted > src > ❖ drawInteractive.fsx
                                                 #r "nuget:diku.canvas, 1.0.1"
                                  2 open Canvas
  0
5
5
                                 4 > let circ (C: canvas) (col: color) (r: float) (x: float) (y: float) (n: int) : unit = ...
                                                  type state = int
                                                  let draw w h (s:state) =
                                                 let C = create w h
let half = (float w)/2.0
                                                         let quarter = (float w)*3.0/8.0
                                                          circ C black quarter half half s
                                                   let react (s:state) (k:Canvas.key) : state option =
                                                                match getKey k with
                                                                                | LeftArrow -> Some (max 3 (s-1))
                                                                                | RightArrow -> Some (min 36 (s+1))
                                                                     _ -> None
                                                  let w = 800
                                                   let h = w
                                                  do runApp "Polygon" w h draw react 36
   $\mathcal{P} \mathcal{main*} \cdot \omega \
                                                                                                                                                                                                            Ln 35, Col 19 Spaces: 2 UTF-8 LF F# 🔊 🚨
```

## Canvas: tegn en cirkel rekursivt

```
drawAdv.fsx
                                                                                                     <sub>ເປ</sub> ⊞ ...
                       drawInteractive.fsx M
                                                drawAdv.fsx M X
      draw.fsx M
      Users > jrh630 > repositories > PoP > lectures > 02GettingStarted > src > ♦ drawAdv.fsx
             #r "nuget:diku.canvas, 1.0.1"
            open Canvas
005
             let rec circ (C: canvas) (col: color) (r: float) (x: float) (y: float) (n: int) (m : int): unit =
              let rec arc (da: float) (i: int) : unit =
                match i with
                  0 -> ()
                    let a = da*float i
                    let b = da*float (1+i)
                    let x1 = int (x+r*cos a)
                    let y1 = int (y+r*sin a)
                    let x2 = int (x+r*cos b)
                    let y2 = int (y+r*sin b)
                    setLine C col (x1,y1) (x2,y2)
                    match m with
                      0 -> ()
                     | _ -> circ C col (r/4.0) x1 y1 n (m-1)
                    arc da (i-1)
              arc (2.0*System.Math.PI/float n) n
             let w = 800
            let h = w
            let C = create w h
       let half = (float w)/2.0
       let quarter = (float w)*3.0/8.0
             circ C black quarter half half 36 1
            show C "Circles"
Ln 28, Col 16 Spaces: 2 UTF-8 LF F# 🔊 🚨
```

# Hvad skriver programmet



```
"You have selected number 2"
"You have selected number 1"
"You have selected number 3"
"Unknown id"
Andet
```

```
% dotnet fsi brainTeaser02.fsx
/Users/jrh630/repositories/PoP/lectures/02GettingStarted/src/brainTeaser02.fsx(7,7): warning
FS0026: This rule will never be matched
```

Message: "Unknown id"

### Resumé

### I dag har vi talt om:

- **Funktioner**
- Dividér med 2 algoritmen på funktionel og imperativ form
- Canvas cirkeltegning og interaktion