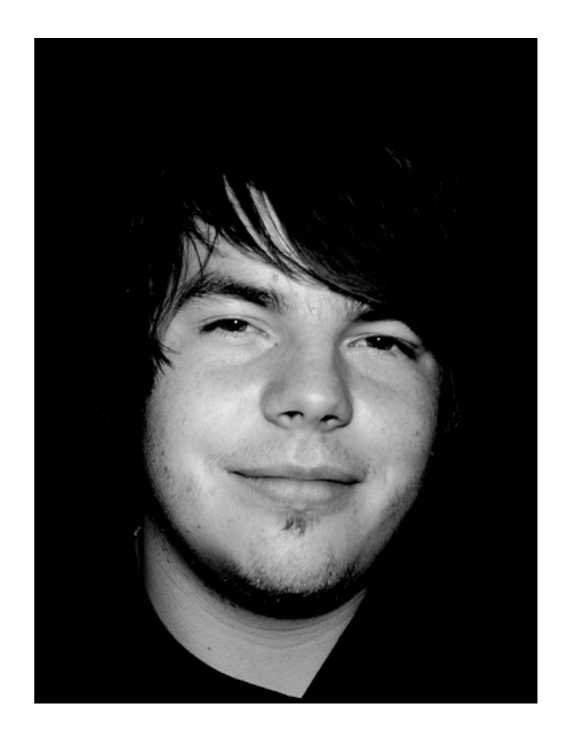


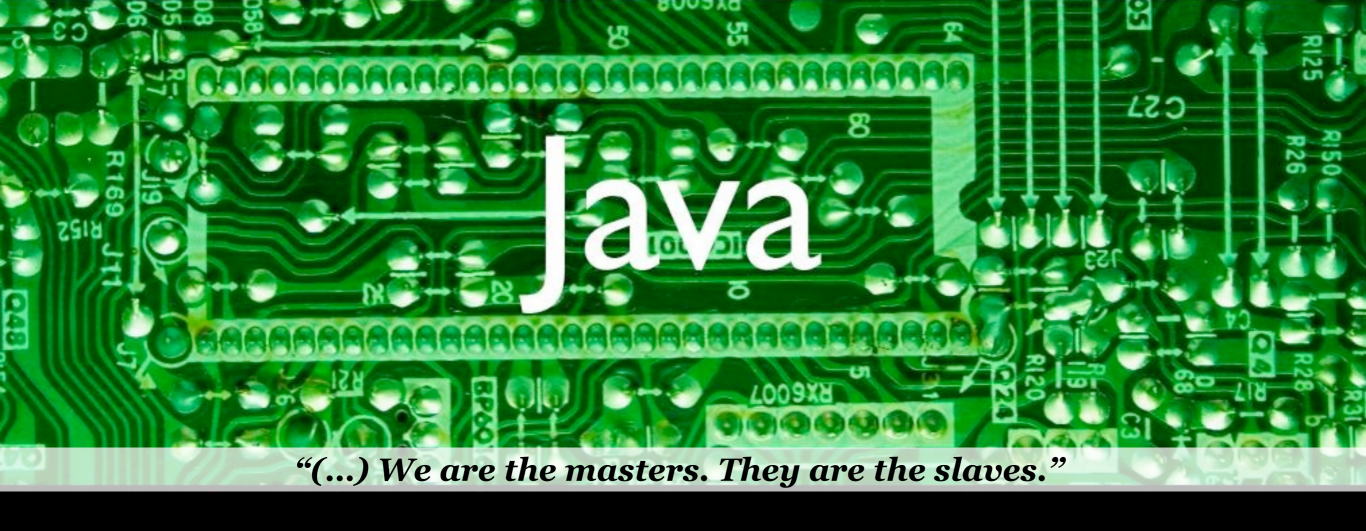
Rubykurs på UIA

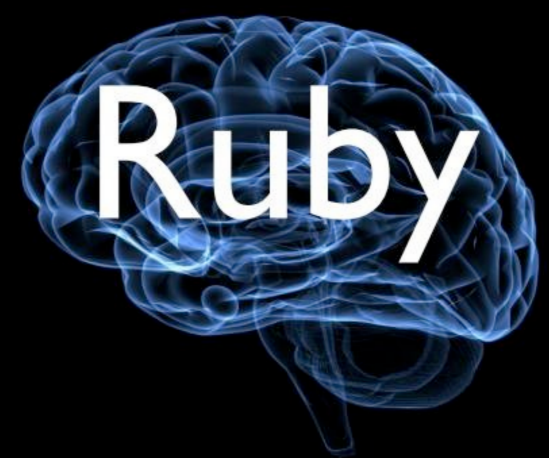
Del 1





Språket du bruker former tankene og tankemåtene dine.





```
"test".class # => String
"test".length # => 4
```

Også tall

$$-1.abs # => 1$$

Også tall, booleans

$$-1.abs # => 1$$

true.class # => TrueClass

Også tall, booleans og nil er objekter

$$-1.abs # => 1$$

```
v = nil
v.nil? # => true
```

true.class # => TrueClass

Operatorer er metoder

$$x == 5$$
 $x == (5)$

Streng

```
x = "foo"
y = "foo"
x == y
# => true
x.equal?(y)
# => false
```

Streng vs symbol

```
x = "foo"
y = "foo"
X == y
# => true
x.equal?(y)
# => false
```

```
x = :foo
y = :foo
x == y
# => true
x.equal?(y)
# => true
```

Streng vs symbol

```
x = "foo"
y = "foo"
X == y
# => true
x.equal?(y)
# => false
```

Mutable

```
x = :foo
y = :foo
x == y
# => true
x.equal?(y)
# => true
```

Immutable

```
if condition
 # do something
elsif other_condition
 # do something else
else
 # do something other
end
```

```
if condition
 # do something
elsif other_condition
 # do something else
else
 # do something other
end
```

x = 5 if condition

```
unless condition
  # do something
else
  # do something else
end
```

x = 5 unless condition

Array, Hash og Range

```
[1,2,"test",true].class
# => Array
{ :navn => "Kim" }.class
# => Hash
(1...5).class
# => Range
```

Array, Hash og Range

```
a = [1,2,3]
a.each { Ivalue!
  puts value
```

```
a = [1,2,3]
a.each do IvalueI
  puts value
end
# 1
```

```
3.times do
  puts "Ruby!"
end
# Ruby!
# Ruby!
# Ruby!
```

```
a = [1,2,3]
a.map do IvalueI
  value * 2
end
# => [2, 4, 6]
```

```
h = {:x => 1, :y => "test"}
h.each do lkey, value!
  puts "#{key} -> #{value}"
end
# x -> 1
# y -> test
```

Lage egen metode

```
def hello_world
  puts 'Hello UIA!'
end
hello_world
# => Hello UIA!
```

Metodesignatur

```
def weirdo(x)
  if x == 5
    "Bingo"
  else
    42
  end
end
puts weirdo(5) # => "Bingo"
puts weirdo("Ultimate?") # => 42
```

Noen konvensjoner

```
def scary!
 # modifiserer objektet
end
def raining?
  # returnerer boolean
end
```

```
class MyClass
  def hello(name)
    "Hi, #{name}"
  end
end
o = MyClass.new
puts o.hello("Bob")
# => Hi, Bob
```

```
class MyClass
  def self.hello(name)
    "Hi, #{name}"
  end
end
puts MyClass.hello("Bob")
# => Hi, Bob
```

Variabler

```
a = 1 # lokal
@a = 2 # instans
@a = 3 \# klasse
a = 4 # global
puts a, @a, @@a, $a
# 1
# 2
# 3
```

irb og .rb

- For enkel kodetesting er irb veldig bra. Åpne terminalen og skriv inn irb.
- Ellers kan du lagre filer med `.rb` og kjøre de med `ruby filnavn.rb`

OPPGAVER!



3EKK