The pogoscript sheat sheet

Variables

Variables can contain spaces, numbers, \$ and .

Defining

```
small number = 8
Or, on a new line:
small number =
8
```

Identifier Conjugation

small number is the same as smallNumber

Calling Functions

```
move file "logbook.txt" to dir "~/docs"
```

Variable Arguments

```
filename = "logbook.txt"
docs dir = "~/docs"
move file (filename) to dir (docs dir)
```

Without arguments

```
current time?
Or, with a !
  refresh account info!
```

With Optional Arguments

web server; port 80

With Splat Arguments

sum (numbers) ...

set timeout

Block Arguments

```
console: log "hi!"
1000
Or all on one line:
  set timeout @{console: log "hi!"} 1000
```

Block Parameters

```
map each @(name) in (names) into
   "<div class='name'>#(name)</div>"
```

Defining Functions

```
move file (filename) to dir (dir name) =
```

Without Arguments

```
current time? = new (Date)
Or with a !
  refresh account info! = ...
```

With Optional Parameters

```
web server; port = ...
Or, with an default value
web server; port 80 = ...
```

With Splat Parameters

```
sum (numbers) ... =
```

Objects

Calling Methods

```
date = new (Date 2011 4 5)
month = date: get month?
date: set minutes 5
```

Defining Methods and Properties

```
size = {}
size: x = 10
size: y = 20
size: area? = self: x * self: y
Or as a hash:
size = {
    x = 10
    y = 20
    area? = self: x * self: y
}
```

Self

Accessing Self

```
self is akin to this in JavaScript
  self: x
Or you can omit self
  :x
```

Blocks Preserve Self

```
Self is always preserved in blocks:

person = {
   name = 'Man Ray'
   say hi later =
      set timeout
      console: log "my name is #(:name)"
   1000
}
```

Self Blocks Redefine Self

use => to allow self to be redefined by the caller of the block:

```
person; name = object =>
:name = name
```

Array Indexes

```
fib = [0, 1, 1, 2, 3, 5]
fib: 0
fib: 5 = 5
```

Arrays

```
colours = ['red', 'blue', 'yellow']
```

Hashes

```
colour scheme = {bg 'red', fg 'yellow'}
Or

colour scheme = {
   background = 'red'
   foreground = 'yellow'
}
```

```
if (wind speed > 20)
    console: log "gone kitesurfing!"
else
    console: log "no wind, programming"
```

While

```
finished = false
while (!finished)
  console: log "still going"
```

Try Catch

```
try
something complicated!
catch @(ex)
console: log "it went horribly wrong"
finally
something simpler?
```

For Each

```
for each @(mountain) in (moutains)
  console: log (mountain)
```

For

```
for (n = 0, n < 10, n = n + 1)
console: log (n)
```

Comments

```
// this is a comment

/* this
  is
  a
  comment */
```

Strings

Non-interpolating

```
'Sophie''s World'
```

Interpolating

```
"hi #(persons name)"
```

Special Characters

Only work in double-quoted strings:

"tab: \t

linefeed: \n

carriage return: \r"

Multi-line

Newlines are permitted, and indentation on subsequent lines is ignored:

3 1

```
some html = 'line one
     line two
     line three'
```

Regexps

Regexps are between back-ticks (`), and accept the usual sufixes, g, i and m.

```
`.*\.jpg`i: test 'geographe.jpg'
```