xenda

assemble

Desarrollo web #likeaboss con Ruby Kails

Desarrollo web #likeaboss con Ruby Kails

ruby - rails - command line conceptos - rubygems - app git - github - heroku

ALVARO PEREYRA RABANAL

dyaraher

hi there

Welcome to Xenda. We are a peruvian-based web & mobile project creation agency



hello work

us

why

contact

blog

hi there

Welcome to Xenda. We are a peruvian-based web & mobile project creation agency

http://xendacentral.com







000

1. alvaropereyrarabanal@saber:~

10

irb(main):003:0> 5.times do puts "Hello World" end

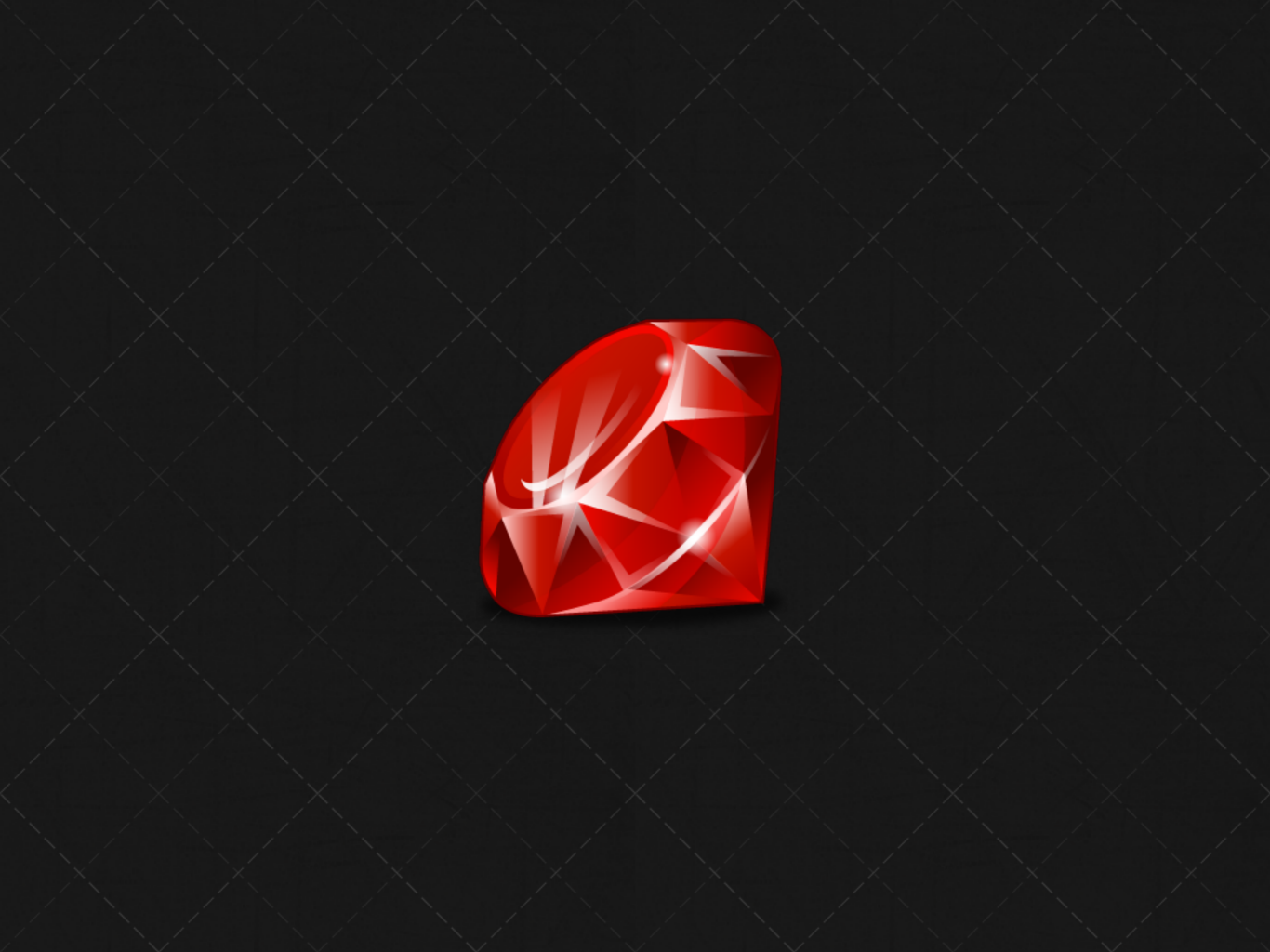


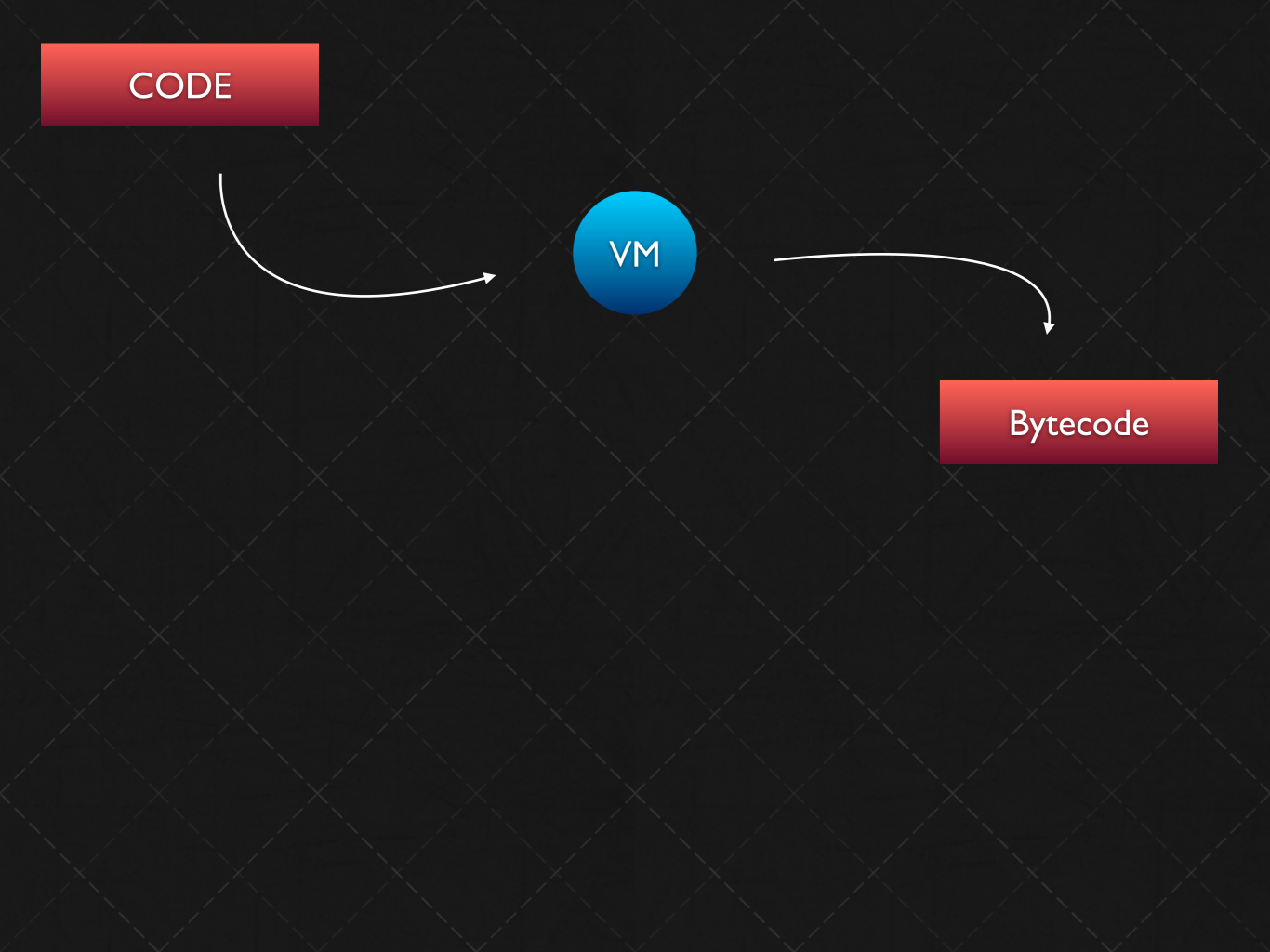
● ○ ○ 1. alvaropereyrarabanal@saber:~

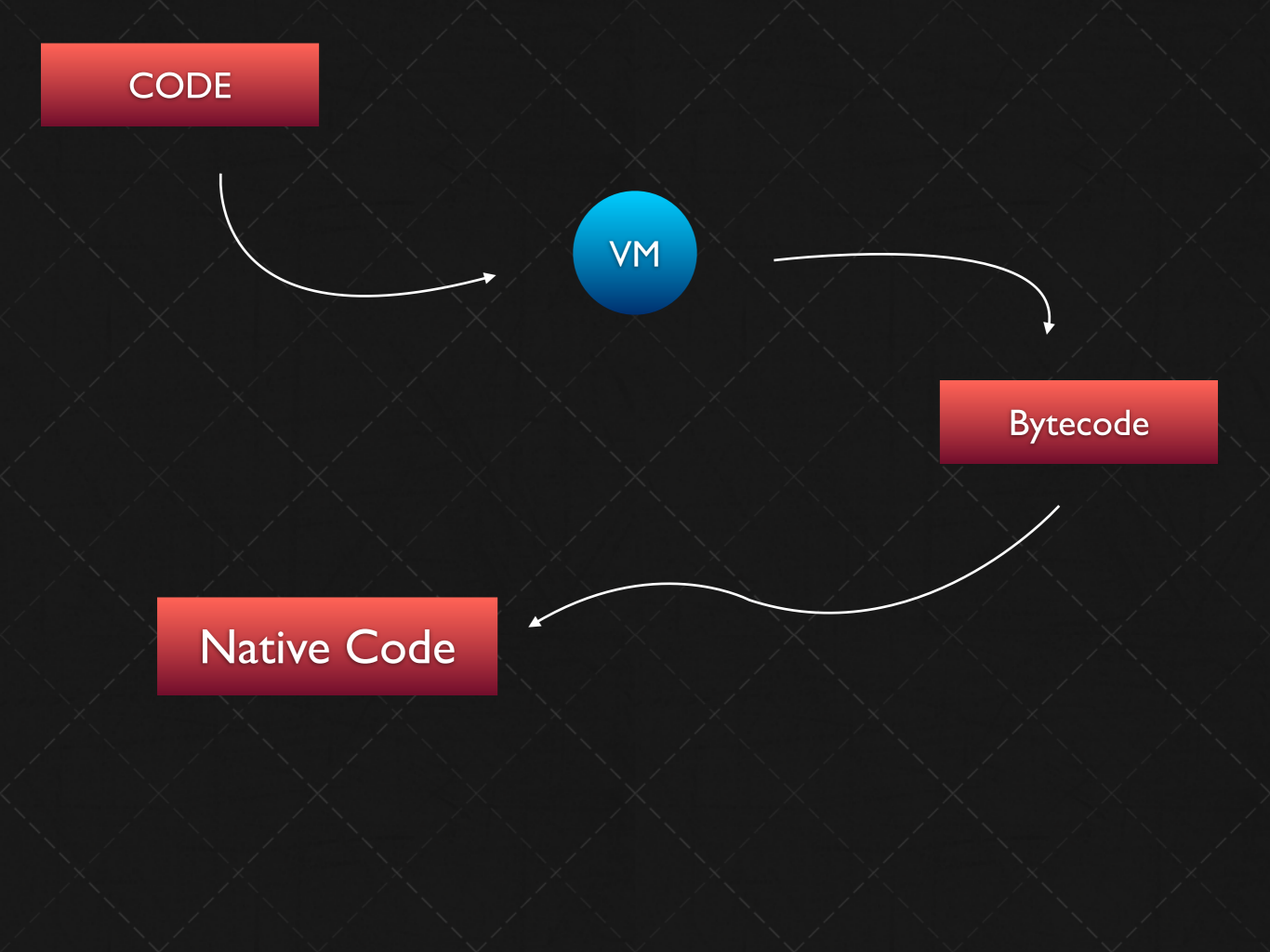
irb(main):003:0> 5.times do puts "Hello World" end

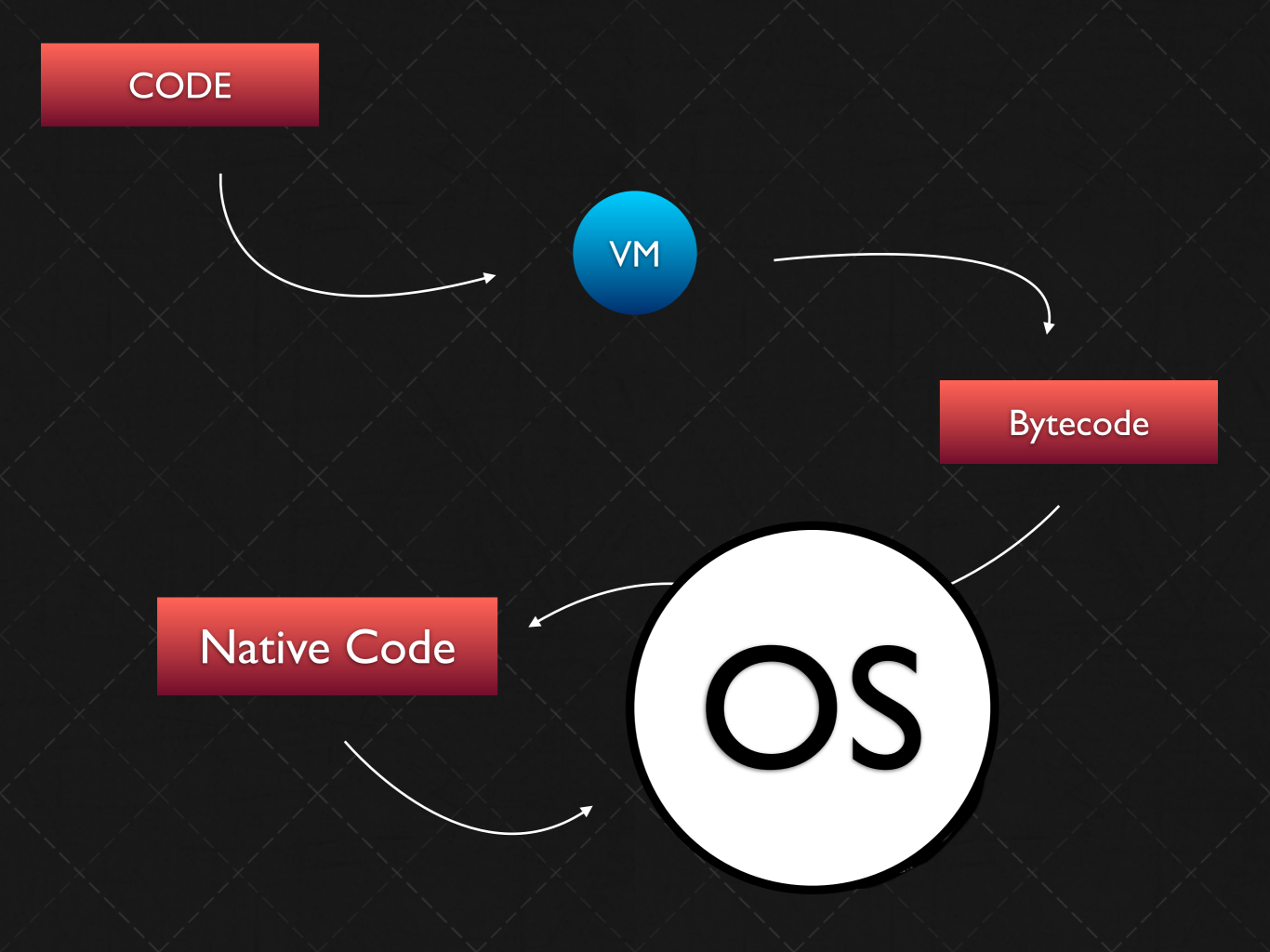
For me the purpose of life is partly to have joy. Programmers often feel joy when they can concentrate on the creative side of programming, So Ruby is designed to make programmers happy

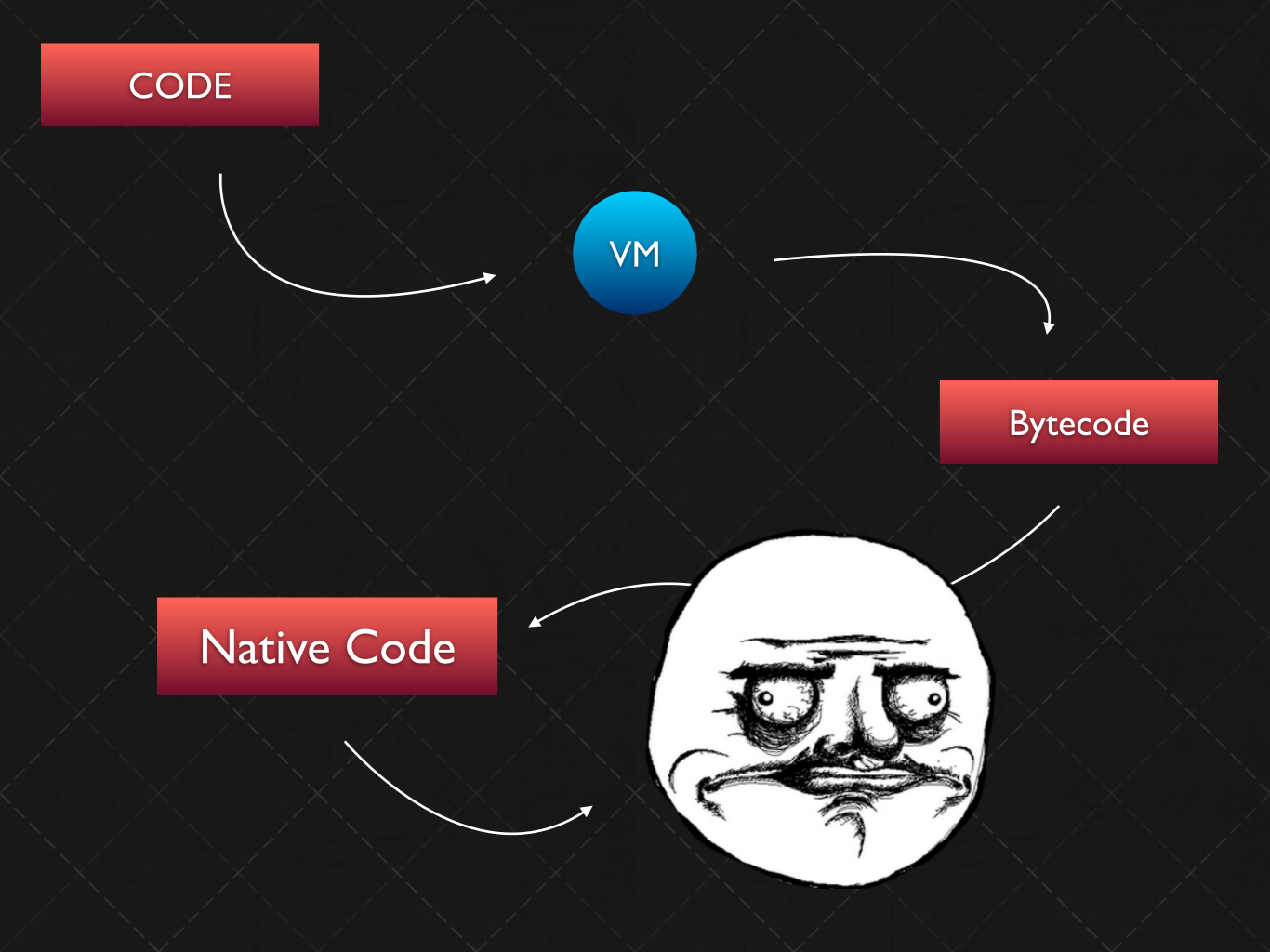
[...] there are two ways to look at a language. One way is by looking at what can be done with that language. The other is by looking at how we feel using that language—how we feel while programming











irb(main):004:0> puts "OMG MI PRIMER PROGRAMA EN RUBY"

untitled •

1
2 puts "YOU ARE AWESOME" if this_class.is_a? AmazingOne
3
Line 2, Column 55
Spaces: 2 Ruby

```
untitled.

1
2    class AmazingOne
3
4    end
5
6    this_class = AmazingOne.new
7
Line 2, Column 3
Spaces: 2 Ruby
```

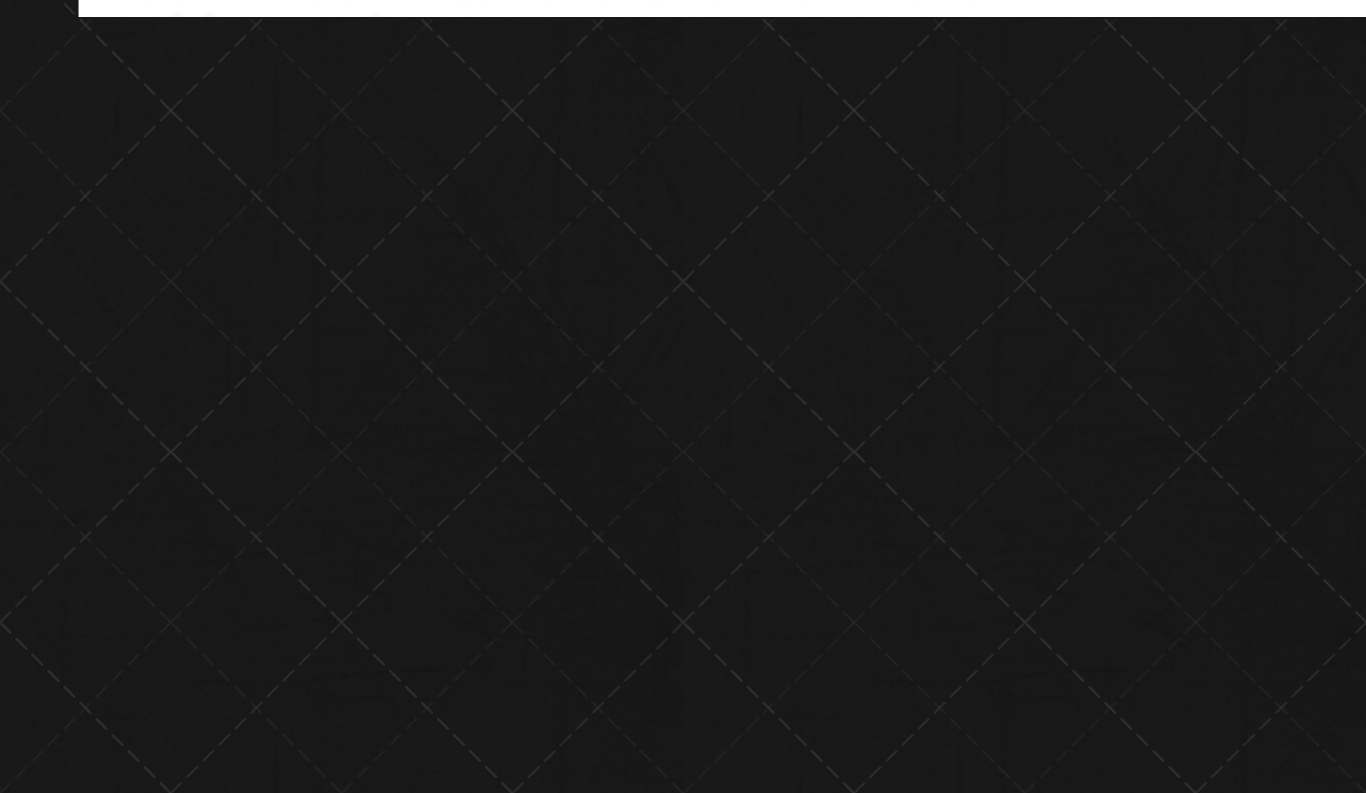
No language can be perfect for everyone. I tried to make Ruby perfect for me, but maybe it's not perfect for you. The perfect language for Guido van Rossum is probably Python

からきました





matz> Well, Tish, if it's like shell enough.
matz> But I want a smarter name.



matz> Well, Tish, if it's like shell enough.
matz> But I want a smarter name.

keiju> Toilet paper? matz> That's Tissue

matz> Well, Tish, if it's like shell enough.
matz> But I want a smarter name.

keiju> Toilet paper?
matz> That's Tissue

keiju> ruby keiju> a jewelry name after all

matz> Well, Tish, if it's like shell enough.
matz> But I want a smarter name.

keiju> Toilet paper?
matz> That's Tissue

keiju> ruby keiju> a jewelry name after all

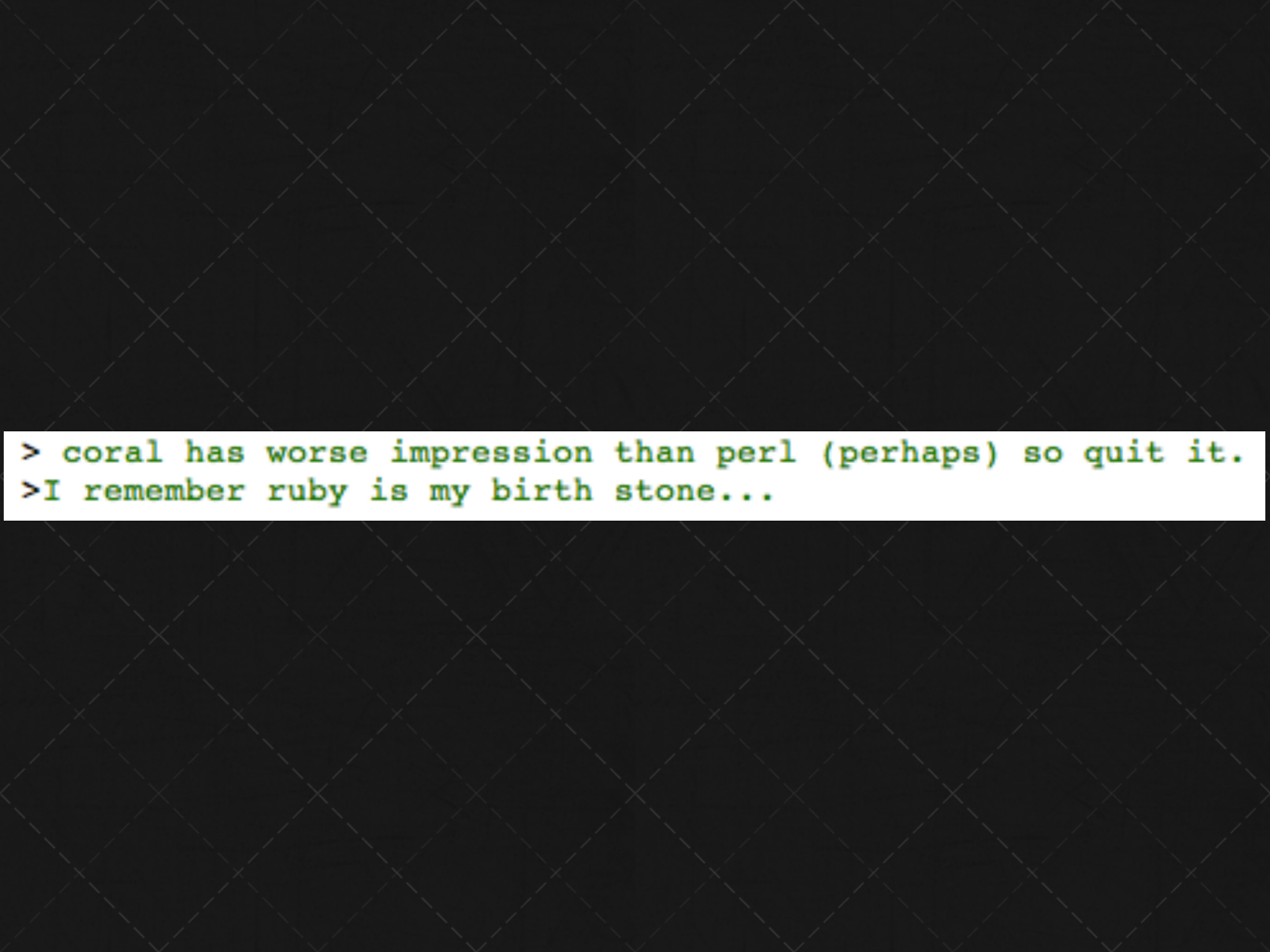
matz> I thought ruby is cool as a codename, isn't it
keiju> Well. ruby is also good.
matz> But, coral is also good
matz> arrr

matz> Well, Tish, if it's like shell enough.
matz> But I want a smarter name.

keiju> Toilet paper? matz> That's Tissue

keiju> ruby keiju> a jewelry nak

matz> I thought ruby is cool as a cook keiju> Well. ruby is also good. matz> But, coral is also good matz> arrr

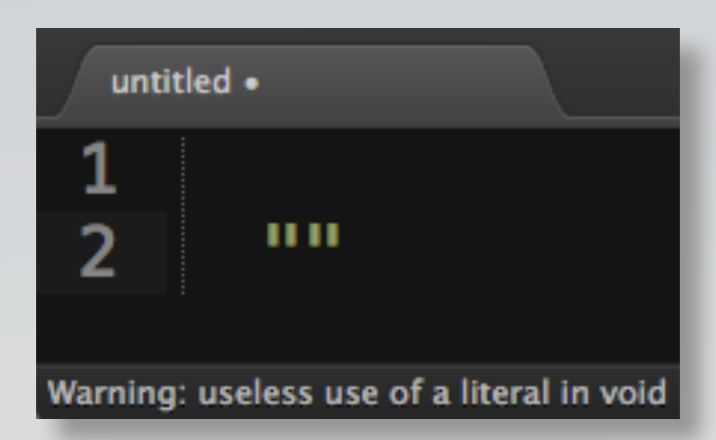


tres simples reglas para vivir mejor

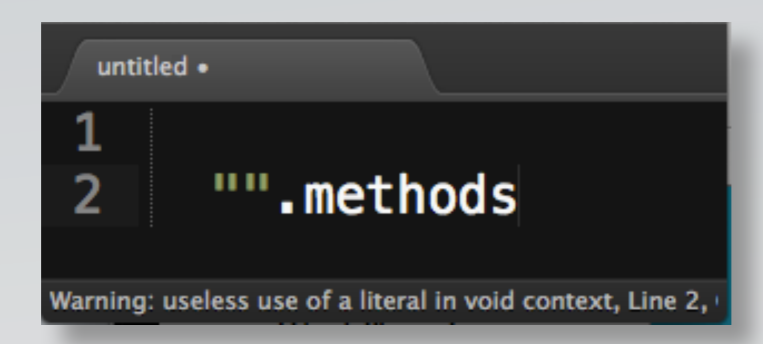
untitled •

1
2 String • new

Line 2, Column 13 Spaces: 2



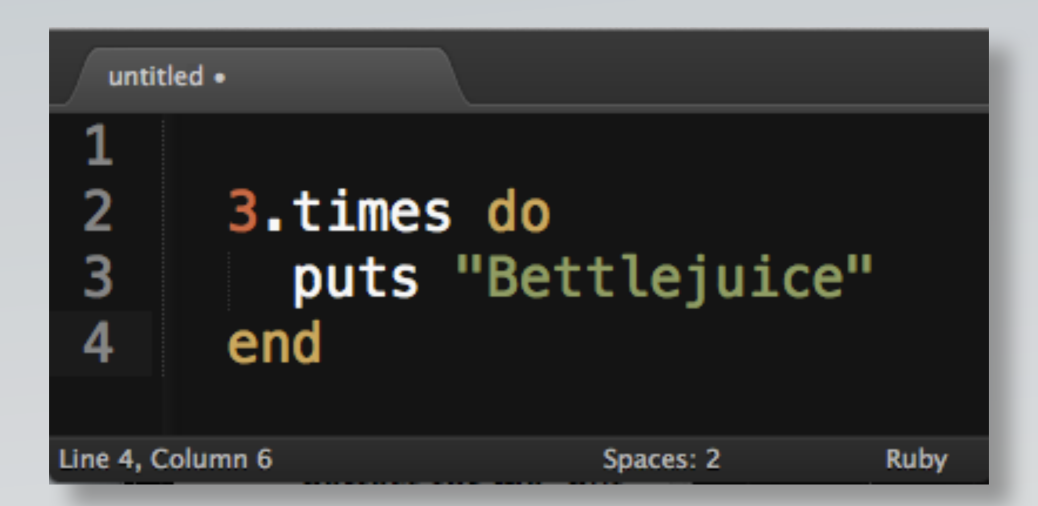
en ruby TODO es un objeto



irb(main):004:0> "".methods => [:<=>, :==, :===, :eql?, :hash, :casecmp, :+, :*, :%, :[], :[]=, :insert , :length, :size, :bytesize, :empty?, :=~, :match, :succ, :succ!, :next, :n ext!, :upto, :index, :rindex, :replace, :clear, :chr, :getbyte, :setbyte, : to_i, :to_f, :to_s, :to_str, :inspect, :dump, :upcase, :downcase, :capitali ze, :swapcase, :upcase!, :downcase!, :capitalize!, :swapcase!, :hex, :oct, :split, :lines, :bytes, :chars, :codepoints, :reverse, :reverse!, :concat, :<<, :crypt, :intern, :to_sym, :ord, :include?, :start_with?, :end_with?, : scan, :ljust, :rjust, :center, :sub, :gsub, :chop, :chomp, :strip, :lstrip, :rstrip, :sub!, :gsub!, :chop!, :chomp!, :strip!, :lstrip!, :rstrip!, :tr, :tr_s, :delete, :squeeze, :count, :tr!, :tr_s!, :delete!, :squeeze!, :each _line, :each_byte, :each_char, :each_codepoint, :sum, :slice, :slice!, :par tition, :rpartition, :encoding, :force_encoding, :valid_encoding?, :ascii_o nly?, :unpack, :encode, :encode!, :to_r, :to_c, :>, :>=, :<, :<=, :between? , :nil?, :!~, :class, :singleton_class, :clone, :dup, :initialize_dup, :ini tialize_clone, :taint, :tainted?, :untaint, :untrust, :untrusted?, :trust, :freeze, :frozen?, :methods, :singleton_methods, :protected_methods, :priva te_methods, :public_methods, :instance_variables, :instance_variable_get, : instance_variable_set, :instance_variable_defined?, :instance_of?, :kind_of ?, :is_a?, :tap, :send, :public_send, :respond_to?, :respond_to_missing?, : extend, :display, :method, :public_method, :define_singleton_method, :__id_ _, :object_id, :to_enum, :enum_for, :equal?, :!, :!=, :instance_eval, :inst ance_exec, :__send__]

1
2 3.times do
3 puts "Bettlejuice"
4 end

Line 4, Column 6 Spaces: 2 Ruby



 $\Theta \Theta \Theta$

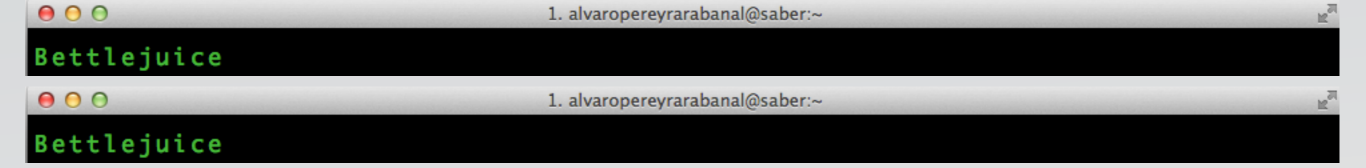
1. alvaropereyrarabanal@saber:~

100

```
untitled •

1
2 3.times do
3 puts "Bettlejuice"
4 end

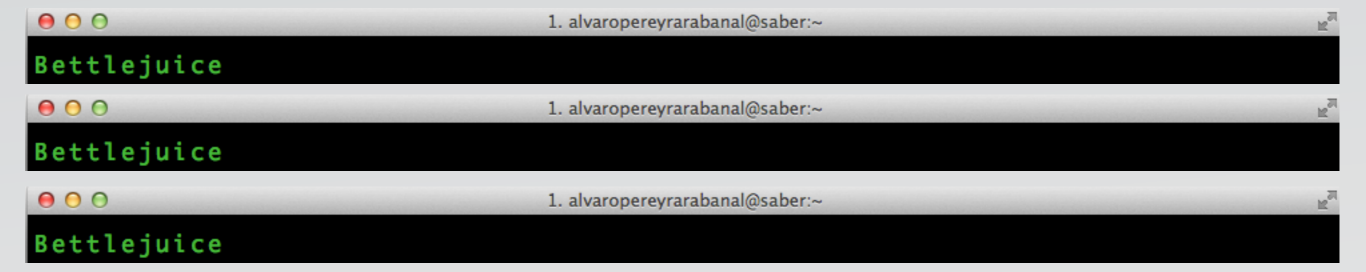
Line 4, Column 6 Spaces: 2 Ruby
```

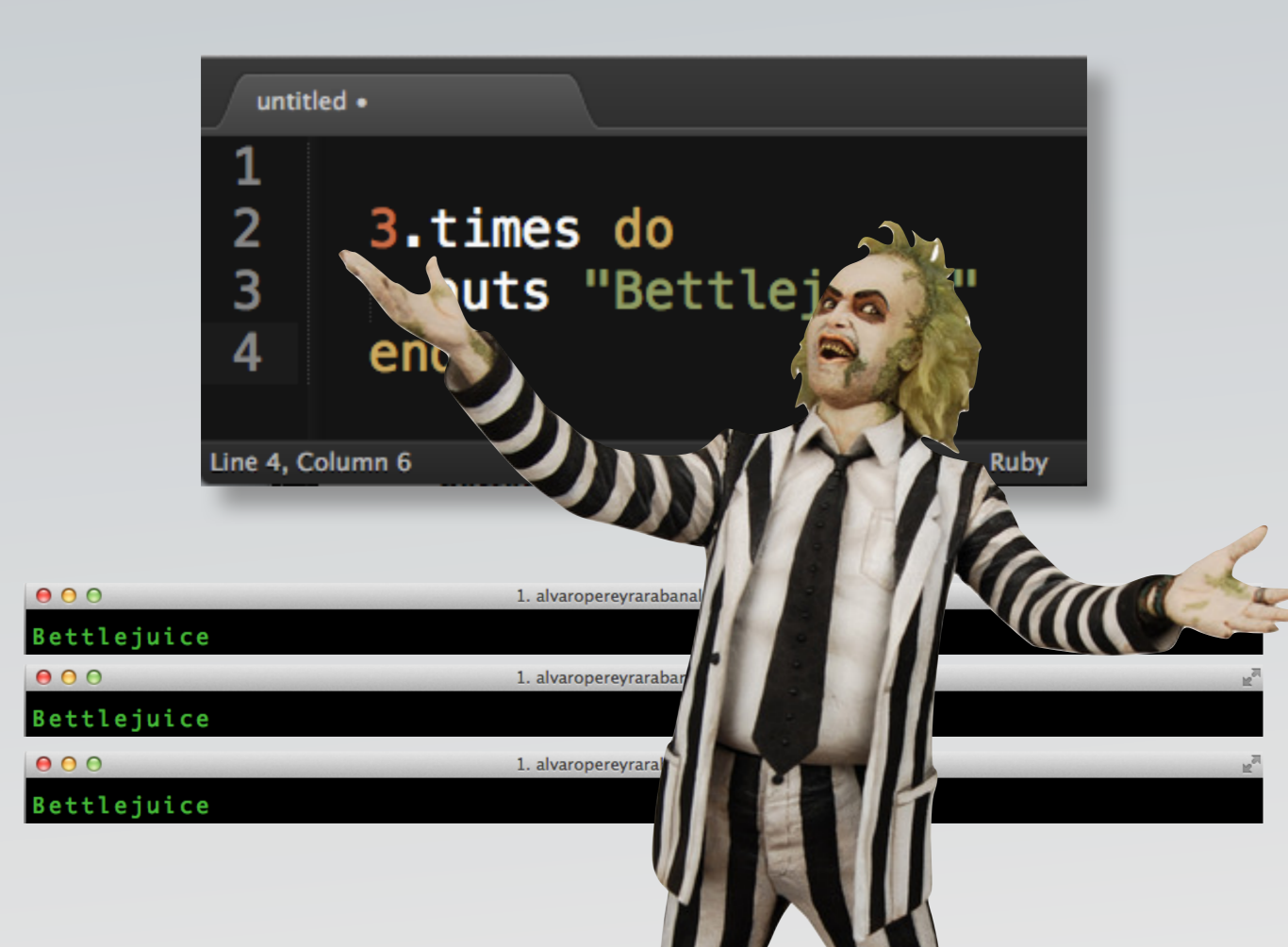


```
untitled •

1
2 3.times do
3 puts "Bettlejuice"
4 end

Line 4, Column 6 Spaces: 2 Ruby
```





untitled •

1
2 | Post.published(10.days.ago)

Line 2, Column 1 | Spaces: 2

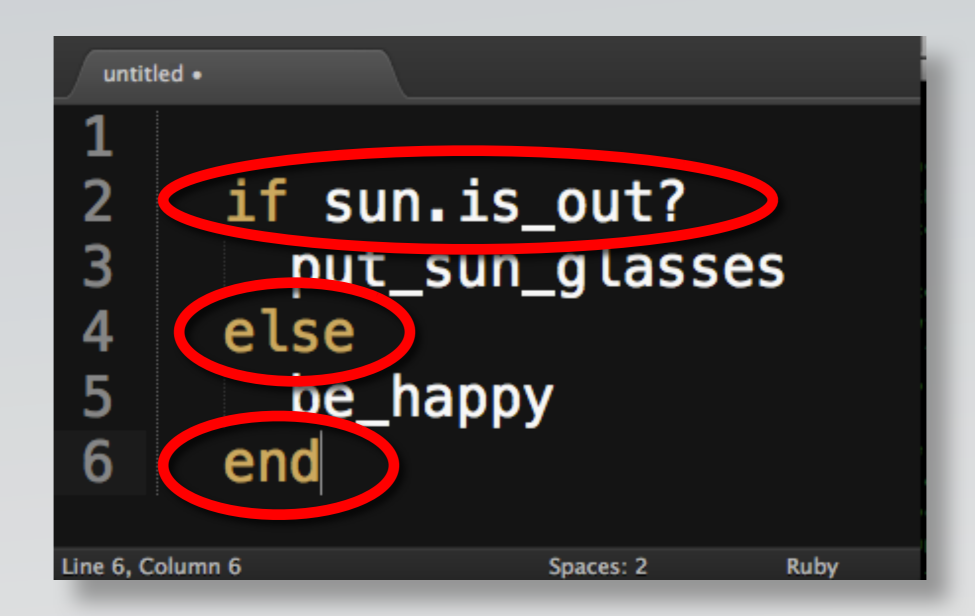
```
untitled.

1
2    Person = Class.new
3    alvaro = Person.new

Line 3, Column 22    Spaces: 2   Ruby
```

en ruby casi TODO es un objeto

```
untitled •
      if sun.is_out?
          put_sun_glasses
       else
          be_happy
       end
Line 6, Column 6
                      Spaces: 2
                                 Ruby
```



en ruby NADA está cerrado

```
untitled.

1 require 'base64'
2
3 class String
4
5 def im_your_father
6 Base64.decode64("Tk9PT29vb09PT09vb09PT09Pb29vT09Pb29v")
7 end
8
9 end
Line 9, Column 4
Spaces: 2 Ruby
```

https://gist.github.com/1440133

en ruby TODO evalúa a una expresión

```
untitled •
     pokeball_color = ["green", "red", "blue"].sample
     pokemon = case pokeball_color
                 when "green"
  4
  5
                   "bulbasaur"
  6
                 when "red"
                   "charizard"
  8
                 when "blue"
  9
                   "squirtle"
 10
                 end
Line 7, Column 2
                                               Spaces: 2
                                                          Ruby
```

en ruby evalúa a una expresión

```
untitled •
    something = class Ruby
                        "is awesome"
                      end
    puts something
Line 5, Column 15
                            Spaces: 2
                                         Ruby
```