

xenda

assemble

Desarrollo web
#likeaboss
con Ruby
& Rails

Desarrollo web #likeaboss con Ruby & Rails

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

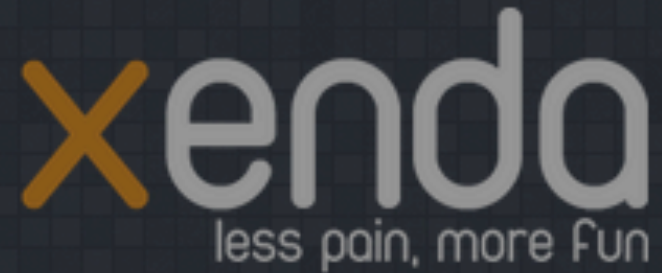
ALVARO PEREYRA RABANAL

@yaraher

[hello](#)[work](#)[us](#)[why](#)[contact](#)[blog](#)

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

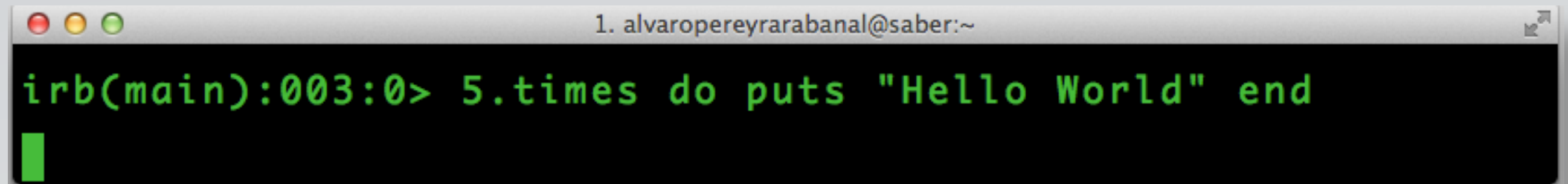
<http://xendacentral.com>



1989

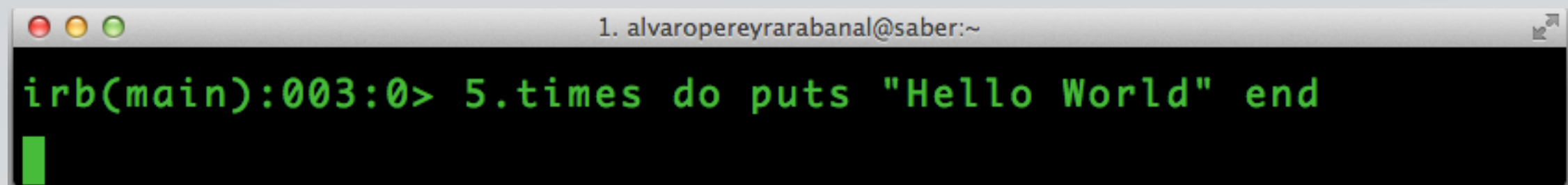




A screenshot of a macOS-style terminal window. The title bar is light gray and contains three window control buttons (red, yellow, green) on the left and a maximize button on the right. The text in the title bar is "1. alvaropereyrarabanal@saber:~". The terminal area has a black background with green text. The prompt is "irb(main):003:0>". The command entered is "5.times do puts \"Hello World\" end". A green cursor is positioned at the end of the command line.

```
1. alvaropereyrarabanal@saber:~  
irb(main):003:0> 5.times do puts "Hello World" end
```




A screenshot of a terminal window with a light gray title bar. The title bar contains three window control buttons (red, yellow, green) on the left and a maximize button on the right. The text '1. alvaropereyrarabanal@saber:~' is centered in the title bar. The terminal area has a black background with green text. The prompt 'irb(main):003:0>' is followed by the command '5.times do puts "Hello World" end'. A green cursor is positioned at the start of a new line below the command.


```
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

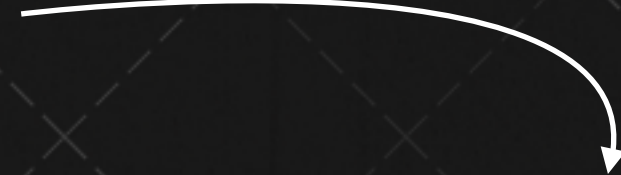




CODE

VM

Bytecode

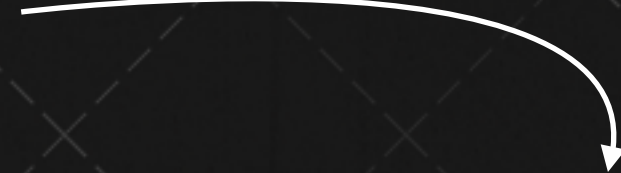


CODE

VM

Bytecode

Native Code



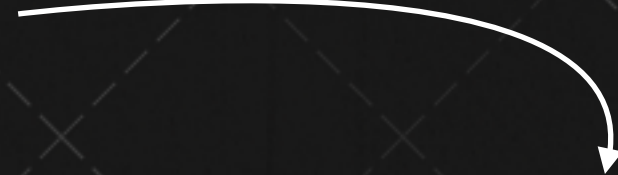
CODE

VM

Bytecode

Native Code

OS

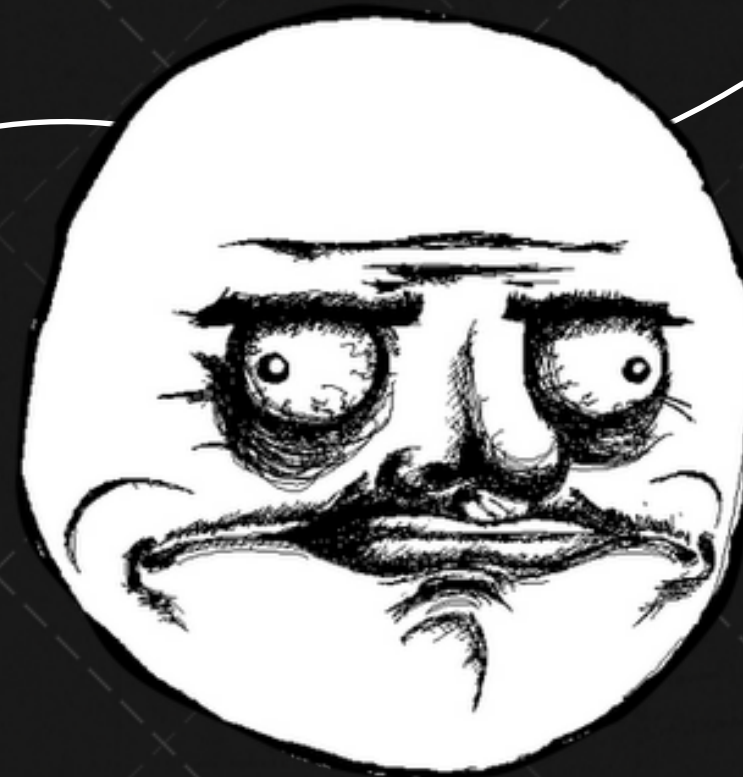


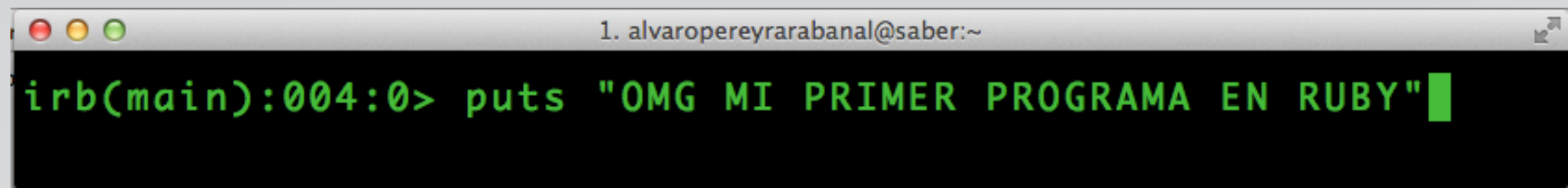
CODE

VM

Bytecode

Native Code



A screenshot of a macOS-style terminal window. The title bar is light gray and contains three window control buttons (red, yellow, green) on the left and a maximize button on the right. The text in the title bar is "1. alvaropereyrarabanal@saber:~". The main area of the terminal is black with green text. The text displayed is "irb(main):004:0> puts \"OMG MI PRIMER PROGRAMA EN RUBY\"". A green cursor is positioned at the end of the text.

```
1. alvaropereyrarabanal@saber:~  
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



ルビビーは
日本
からきました



Yukihiro "Matz"
Matsumoto

```
ju> By the way, do you have considered the name of the language?
```

ju> By the way, do you have considered the name of the language?

matz> Well, Tish, if it's like shell enough.

matz> But I want a smarter name.

ju> By the way, do you have considered the name of the language?

matz> Well, Tish, if it's like shell enough.

matz> But I want a smarter name.

keiju> Toilet paper?

matz> That's Tissue

ju> By the way, do you have considered the name of the language?

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

ju> By the way, do you have considered the name of the language?

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

ju> By the way, do you have considered the name of the language?

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 color

keiju> Well. ruby is also good.

matz> But, coral is also good

matz> arrr



```
> coral has worse impression than perl (perhaps) so quit it.  
>I remember ruby is my birth stone...
```


tres simples
reglas
para vivir mejor

untitled •

1

2

String.new

Line 2, Column 13

Spaces: 2

untitled •

1

2

|||

Warning: useless use of a literal in void

en ruby
TODO
es un objeto

untitled •

1

2

```
"".methods
```

Warning: useless use of a literal in void context, Line 2, 1

```
irb(main):004:0> "".methods
```

```
=> [:<=>, :==, :===, :eql?, :hash, :casecmp, :+, :*, :%, :[], :[]=, :insert, :length, :size, :bytesize, :empty?, :=~, :match, :succ, :succ!, :next, :next!, :upto, :index, :rindex, :replace, :clear, :chr, :getbyte, :setbyte, :to_i, :to_f, :to_s, :to_str, :inspect, :dump, :upcase, :downcase, :capitalize, :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!, :partition, :rpartition, :encoding, :force_encoding, :valid_encoding?, :ascii_only?, :unpack, :encode, :encode!, :to_r, :to_c, :>, :>=, :<, :<=, :between?, :nil?, :!~, :class, :singleton_class, :clone, :dup, :initialize_dup, :initialize_clone, :taint, :tainted?, :untaint, :untrust, :untrusted?, :trust, :freeze, :frozen?, :methods, :singleton_methods, :protected_methods, :private_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, :instance_exec, :__send__]
```

untitled •

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

Line 4, Column 6

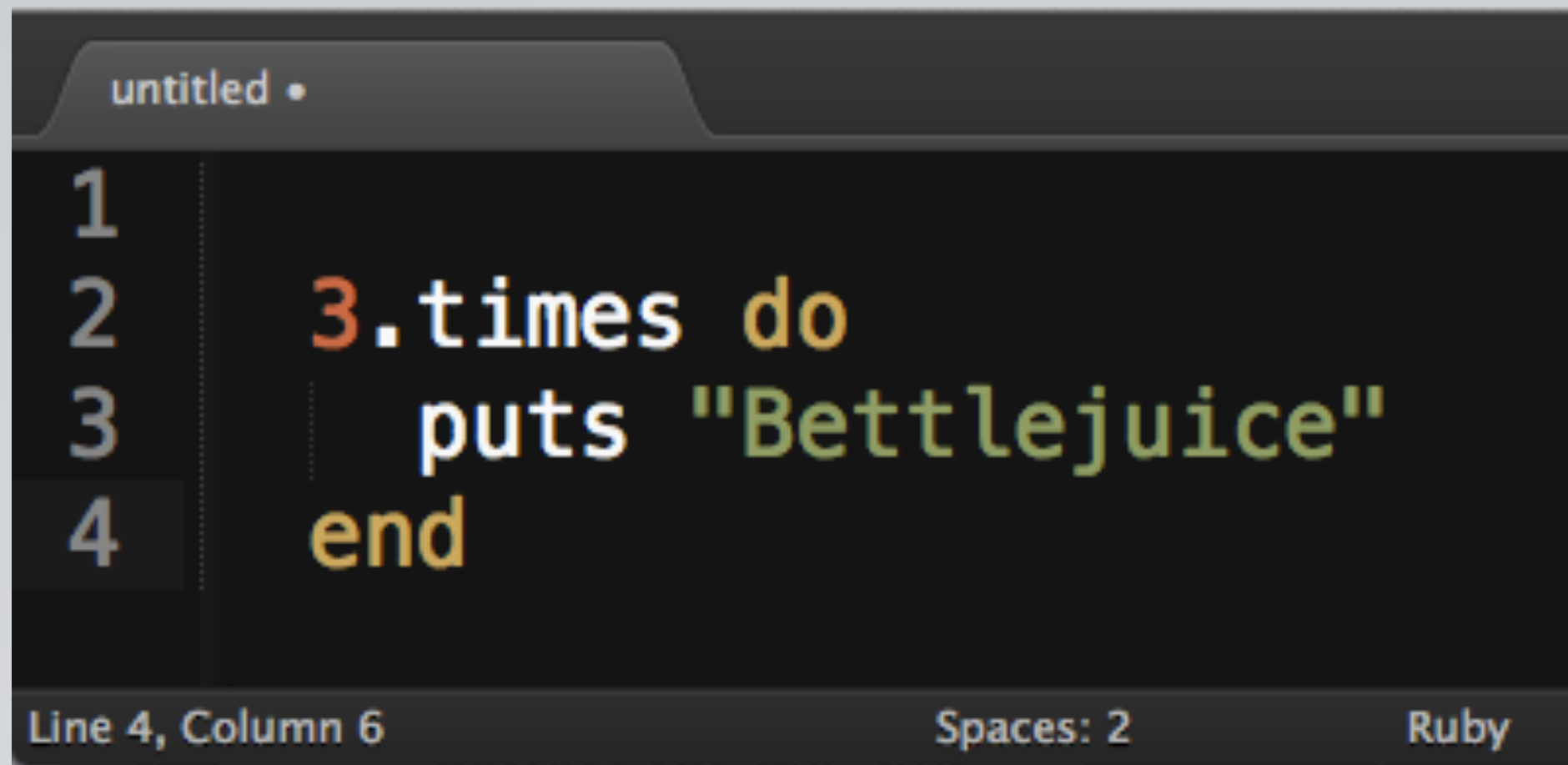
Spaces: 2

Ruby

```
untitled •  
1  
2 3.times do  
3   puts "Bettlejuice"  
4 end
```

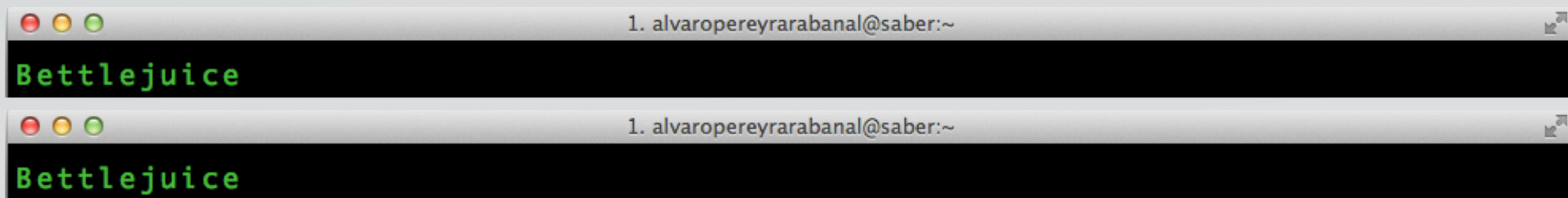
Line 4, Column 6 Spaces: 2 Ruby

1. alvaropereyrarabanal@saber:~
Bettlejuice



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

Line 4, Column 6 Spaces: 2 Ruby

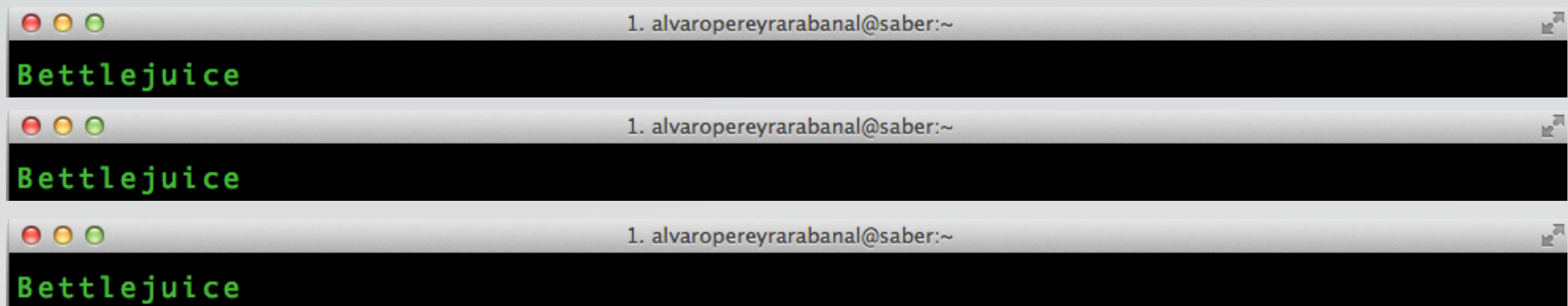


```
1. alvaropereyrarabanal@saber:~  
Bettlejuice
```

```
1. alvaropereyrarabanal@saber:~  
Bettlejuice
```



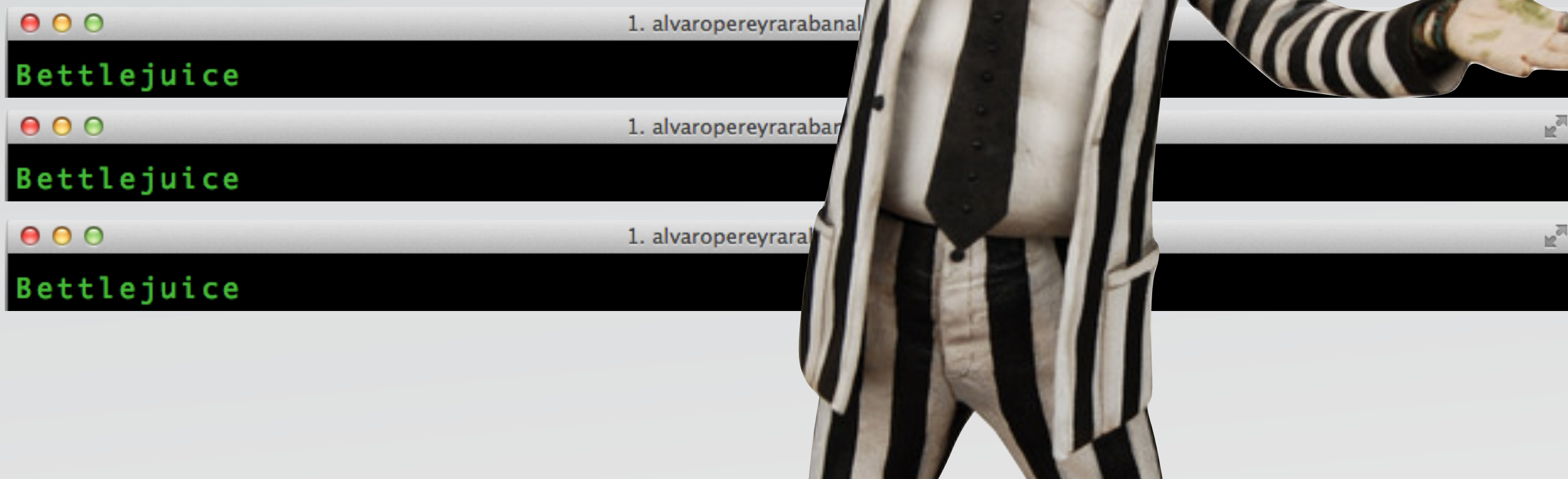
```
untitled •  
1  
2 3.times do  
3   puts "Bettlejuice"  
4 end  
Line 4, Column 6      Spaces: 2      Ruby
```



untitled •

```
1  
2 3.times do  
3   puts "Bettlej  
4   end
```

Line 4, Column 6 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 •

```
1  
2  if sun.is_out?  
3      put_sun_glasses  
4  else  
5      be_happy  
6  end
```

Line 6, Column 6

Spaces: 2

Ruby

```
untitled •
1
2  if sun.is_out?
3      put_sun_glasses
4  else
5      be_happy
6  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 •

```
1  pokeball_color = ["green", "red", "blue"].sample
2
3  pokemon = case pokeball_color
4             when "green"
5                 "bulbasaur"
6             when "red"
7                 "charizard"
8             when "blue"
9                 "squirtle"
10            end
```

Line 7, Column 2

Spaces: 2

Ruby

en ruby

TODO

evalúa a una expresión

untitled •

```
1 something = class Ruby
2               "is awesome"
3               end
4
5 puts something
```

Line 5, Column 15

Spaces: 2

Ruby