Ruby

2012.10.04

"Peter".reverse

"Peter".length

-print string

"s"\*5-->"sssss"

5.times { print "Odelay!" } => "Odelay!Odelay!Odelay!Odelay!Odelay!"

-plus

books.valu­es.each{|r­ate| ratin­gs[rate]+=­1}

-reverse number文字

40.to\_s.reverse

-reverse line陣列

poem.lines.to\_a.reverse

-find array max

[12, 47, 35].max

-New Array

ticket = [12, 47, 35]

-object

books = {}

books["Gravity's Rainbow"] = :splendid

books.values.each { |rate| ratings[rate] += 1 }.

-Hash

ratings = Hash.new(0)

Hash.new

-Dir

Dir.entries "/"

Dir["/\*.txt"]

-File

print File.read("/comics.txt")

FileUtils.cp('/comics.txt', '/Home/comics.txt')

File.open("/Home/comics.txt", "a") do |f|

File.mtime("/Home/comics.txt")

File.mtime("/Home/comics.txt").hour

-methods

def load\_comics( path )

-Popup

require 'popup'

Popup.goto "http://ruby-lang.org"

Popup.make {

h1 "My Links"

link "Go to Ruby", "http://ruby-lang.org/"

}

Popup.make do

h1 "Things To Do"

list do

p "Try out Ruby"

p "Ride a tiger"

p "(down River Euphrates)"

end

end

-Class

class BlogEntry

entry = BlogEntry.new

entry.title = "Today Mt. Hood Was Stolen!"

class BlogEntry

def initialize( title, mood, fulltext )

@time = Time.now

@title, @mood, @fulltext = title, mood, fulltext

end

end

-blog

blog.map { |entry| entry.mood }

blog.each do |entry|

h2 entry.title

p entry.fulltext

end