requirements

http://github.com/blazingcloud/ruby\_lessons

Introductions, what programming language do they know?

Ruby Intro slides

In irb: simple class: calculator

Inheritance -> NamedObject (super num\_things)

git clone rubylessons (zip?)\_

open classes: fixnum\_exension example

scope

modules

general syntax notes

<break>

Ruby Intro slides (continue)

TDD / TFT

Demo: 4\_test\_first

5\_calculator

6\_temperature (if they get that far)

conditionals

strings and symbols

simon\_says

Collections: Hash & Array, Iterators

Rest of Calculator

pig\_latin

timer

Sinatra?

Day 2, Session 1

Demo: perf — irb stubs

Blocks

Method missing

builder

Enumerables (vehicles)

TFT: array

RegEx

Sudo gem install fakeweb (Over lunch?)

For next time (added to method\_missing):

def test(a, b, \*params)

params.each\_with\_index do |arg, i|

puts "#{i} #{arg}"

end

end