rails new

bundle install

**rails server**

**////////////////////////////////////////////////////////////**

Setaria

/////////////////////////////////////////////////////////////////////////////////

Setaria.find(1)

Setaria.create()

Setaria.last

Setaria.all().order(:order)

update :

z = Setaria.find(3)

z.playground = "Benny Hills Memorial"

z.save

delete:

Setaria.find(3).destroy

create a model:

class Setaria < ActiveRecord::Base

end

class Setaria < ActiveRecord::Base

# insert validation here

validates\_presence\_of :name

end

class Setaria < ActiveRecord::Base

# insert validation here

validates\_uniqueness\_of :name

end

class Setaria < ActiveRecord::Base

# insert validation here

validates :name, presence: true, uniqueness: true

end

class Tool < ActiveRecord::Base

belongs\_to :Setaria

end

|  |
| --- |
| class Setaria < ActiveRecord::Base |
| has\_many :tools |
| end |
|  |
| class Tool < ActiveRecord::Base |
| belongs\_to :Setaria |
| end |

z = Setaria.find(1)

z.tools

<p>

<%= link\_to Setaria.name, Setaria %>

</p>

<ul>

<% Setarias.each do |Setaria| %>

<li><%= Setaria.name %></li>

<% end %>

</ul>

<ul>

<% Setarias.each do |Setaria| %>

<li>

<%= link\_to Setaria.name, edit\_Setaria\_path(Setaria) %>

</li>

<% end %>

</ul>

class SetariasController < ApplicationController

def show

# put the show code here

@Setaria = Setaria.find(params[:id])

end

end

class SetariasController < ApplicationController

def show

@Setaria = Setaria.find(params[:id])

respond\_to do |format|

format.xml {render xml: @Setaria}

end

end

end

class SetariasController < ApplicationController

def create

@Setaria = Setaria.create(Setaria\_params)

redirect\_to Setaria\_path(@Setaria)

end

private

def Setaria\_params

params.require(:Setaria).permit(:name, :playground)

end

end

class SetariasController < ApplicationController

before\_action :find\_Setaria

before\_action :check\_tweets, only: :show

def show

render action: :show

end

def find\_Setaria

@Setaria = Setaria.find params[:id]

end

def check\_tweets

if @Setaria.tweets.size == 0

redirect\_to Setarias\_path

end

end

end

http://railsforSetarias.org/levels/5/challenges/1

TwitterForSetarias::Application.routes.draw do

resources :Setarias

end

TwitterForSetarias::Application.routes.draw do

get '/undead' => 'Setarias#undead'

end

TwitterForSetarias::Application.routes.draw do

get '/undead', to: redirect('/Setarias')

end

TwitterForSetarias::Application.routes.draw do

root to: 'Setarias#index'

end

TwitterForSetarias::Application.routes.draw do

get '/Setarias/:name', to: 'Setarias#index', as: 'playground'

end