$ rails routes

Prefix Verb URI Pattern Controller#Action

post\_comments GET /posts/:post\_id/comments(.:format) comments#index

POST /posts/:post\_id/comments(.:format) comments#create

new\_post\_comment GET /posts/:post\_id/comments/new(.:format) comments#new

edit\_post\_comment GET /posts/:post\_id/comments/:id/edit(.:format) comments#edit

post\_comment GET /posts/:post\_id/comments/:id(.:format) comments#show

PATCH /posts/:post\_id/comments/:id(.:format) comments#update

PUT /posts/:post\_id/comments/:id(.:format) comments#update

DELETE /posts/:post\_id/comments/:id(.:format) comments#destroy

posts GET /posts(.:format) posts#index

POST /posts(.:format) posts#create

new\_post GET /posts/new(.:format) posts#new

edit\_post GET /posts/:id/edit(.:format) posts#edit

post GET /posts/:id(.:format) posts#show

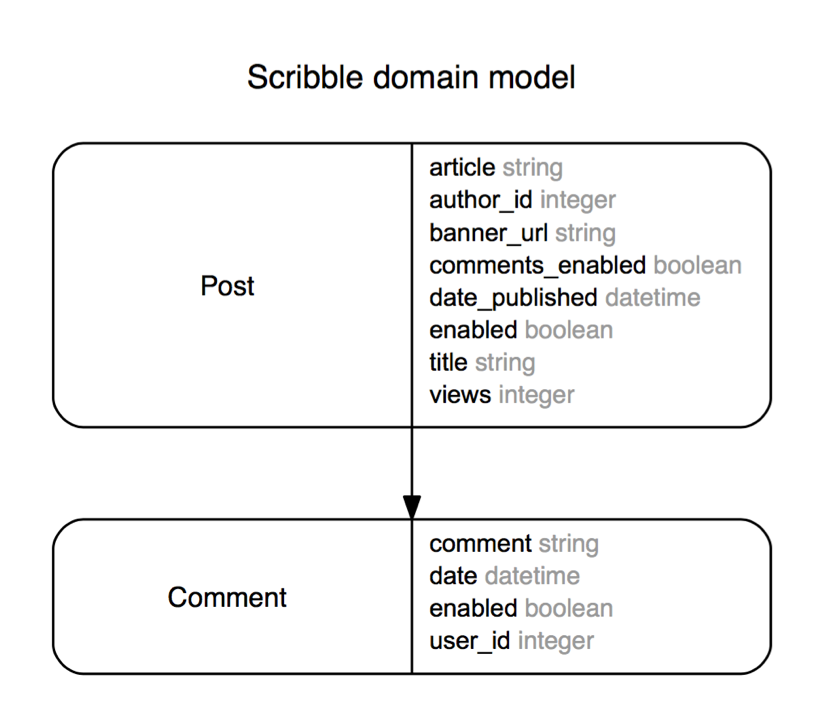
PATCH /posts/:id(.:format) posts#update

PUT /posts/:id(.:format) posts#update

DELETE /posts/:id(.:format) posts#destroy

root GET / posts#index

Wed Oct 12 17:36:43 /users/MICHAELS\_MAC/wdi/homework/week6/scribble (master \*)



create\_table "comments", force: :cascade do |t|

t.string "comment"

t.integer "user\_id"

t.boolean "enabled"

t.datetime "date"

t.integer "post\_id"

t.index ["post\_id"], name: "index\_comments\_on\_post\_id", using: :btree

end

create\_table "posts", force: :cascade do |t|

t.string "title"

t.string "article"

t.integer "author\_id"

t.boolean "comments\_enabled"

t.datetime "date\_published"

t.string "banner\_url"

t.integer "views"

t.boolean "enabled"

end