**Have the 3rd user own all the blogs**

owner = Owner.all

owner.each do |owner|

owner.update(user\_id = 1)

end

**new post by first user for blog id 2**

Post.create(user: User.first, blog: Blog.find(2), title: "Hello", content:"suphes")

**Have second user create 5 posts for the last Blog**

**Change owner fo the 2nd post to the last user**

Post.second.update(user: User.last)

Owner.includes(:blog).blogs.where("blog.user\_id=3")

Post.where(user\_id:1)

Owner.includes(:user).where(“user\_id:1”).references(:user).update(blog

|  |
| --- |
|  |
|  |  |
|  | Post.find(2).update(content: "I really have enjoyed this so much and shared it with all my friends!") |
|  |  |
|  | User.find(3).blogs |
|  | Blog.find(3).users |
|  |  |
|  | Post.where(user: User.third) |
|  |  |
|  | Message.where(user: User.third) |
|  |  |
|  | Post.joins(:user).where(blog: Blog.find(5)).select('title, users.id, users.first\_name, users.last\_name') |
|  |  |
|  | blog2posts = Post.where(blog: Blog.find(2)) |
|  | Message.joins(:user).where(post: blog2posts).select('message, users.id, users.first\_name, users.last\_name') |
|  |  |
|  | Blog.first.owners |
|  |  |
|  | Owner.first.destroy |