**Cmd:**

To check versions,

rails -v

ruby -v

rails new message\_me // create app

ls // list of all files in that folder

cd message\_me

rails s and go to http://localhost:3000/ => to check if all the files are created properly in the app

# Initialize Git hub - Version Control:

Create a repo for the msg\_me app. While creating, do not check the readme at the bottom.

**First time GIT initialization:**

git init

git add -A

git commit -m "Initial Commit"

git remote add origin https://github.com/LogaSangeerani/message\_me.git

git remote -v

git push -u origin master

git status



**Usual push to repo:**

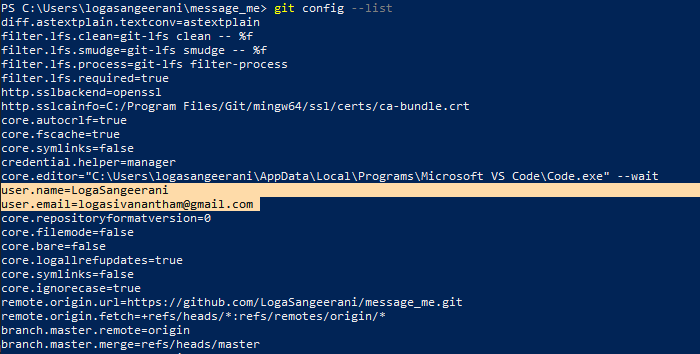
git add -A

To commit, git commit -m "Message"

git push origin master

**Git commands:**

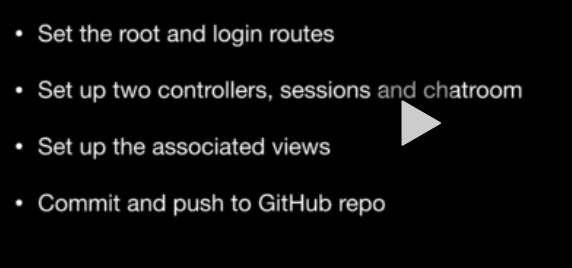
git config --list



git remote -v // Tells where the remote repository for the app is



# Roots and Login Routes:



**Create Root or index page**

Step 1: Routes.rb

Rails.application.routes.draw do

  root 'chatroom#index'

end

Step 2: Create Controller with index action – chatroom\_contoller.rb

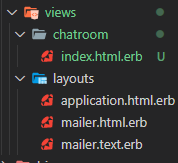
class ChatroomController < ApplicationController

    def index

    end

end

Step 3: Create folder for chatroom controller view and create index file.



**Login route** -> Same procedure

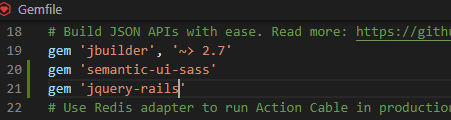
Step 1: Routes.rb

get 'login', to: 'sessions#new'

Step 2 and 3 -> same as root route. Create controller, action and view

# Install Semantic UI

1. Install Sematic ui gem. Go to “<https://github.com/doabit/semantic-ui-sass>”
2. Add this to the Gemfile: gem 'semantic-ui-sass' and gem ‘jquery-rails’



1. Cmd: bundle install
2. For CSS, create a custom.css.scss file in app -> assests -> stylesheets. And paste this code: @import “semantic-ui";
3. Follow the below steps.

