**Rails**

**Rails new <name of app folder>**

-creates a new app folder in current pwd

**Rails server**

- starts running rails server at <http://localhost:3000>

**rails generate controller pages home**

- creates page at <http://localhost:3000/pages/home>

- is located on comp at /Users/yehonatanmeschedekrasa/Desktop/pinterteresting**/app/views/pages**

**rails destroy controller pages home**

-removes homepage created above

-don’t need to type “home”

**rake routes**

-shows available routes in current directory/app

**rails generate scaffold pins**

-adds pins to webapp

**Rails Http**

create - post = new + create

read - get = show

update - put = edit + update

destroy - delete = destroy

(crud)

read all = index

**Heroku**

**heroku open**

-opens webapp at heroku url

**heroku rename < new name >**

-rename initial part of heroku url

**git push heroku master**

-pushes to heroku app online

**heroku logs --tail**

-shows log files of your webapp

-will show you errors if you running into the error “We’re sorry but something went wrong”

**heroku run rake db:migrate**

-migrates database, aka updates database for heroku website

-do if you’re getting a “Something went wrong message”

-need to reset server

**Devise**

**12, 13, 14**

**rails generate devise user**

-creates a user

**rails destroy devise user**

-deletes a user

**rake db:migrate**

-migrates database, aka updates database

**current\_user command comes with devise**