• Lab one ROR, day two

ROR day two/four:

lab one a => new_rails

- * Forke new_rails repo (A private repo, I'll add you to it).
- * Clone it to your machine.
- * Create a branch called `lab_one_a`.
- * Create one resource (route, controller, view) each file by hand.
- * Make sure to create a commit for each part.
- * Push to remote.
- * Open a PR to my repo with your branch.
- * Make sure to write a sufficient description to the PR.
- * PR title: "your_name/ lab_one_a"

lab one b => Fishing bugs:

- 1. Forke this repo https://github.com/Software-ConstructionV1/fishing-bugs-mansoura, clone it, make a new branch with the name "lab_two_b", finish the requirements, push the changes to your branch in your forked repo, create a PR to my repo on the main branch
- 2. solve the bugs in the code.
- 3. Read the following article about activerecord https://medium.com/@shiiyan/active-record-pattern-vs-repository-pattern-making-the-right-choice-f36d8deece94 and summarize it in the PR description.
- 4. Quick hint to find all the bugs, after running the server, visit `<u>/users`</u> then solve them one by one.
- 5. PR title: "your_name/ lab_one_b

Notes:

- 1. Create a separate commit for each step or bug.
- 2. Write a good description for the PR.
- 3. Keep new_rails repo, as it will continue with us throw the course.