BASIC GUIDE W WHAT I DID

1. Open file on visual studio code
2. Open new terminal

A screenshot of a computer

Description automatically generated

1. Type on “npm i”
2. After, Type on terminal “./node\_modules/nodemon/bin/nodemon.js index.js 3000”
3. Go to google chrome type <http://localhost:3000/>login mag open na dapat yung website dyan
4. Navigate na lang sa mga pages, tho wala pa halos functionality lahat since routing and controller lang yan

FILE STRUCTURE

A screenshot of a computer program

Description automatically generated

1. Controllers folder, bale andyan yung controllers.
2. Yung mga images, fonts, and styles nasa public/src folder
3. Yung html files nasa views

HOW DOES ROUTING AND CONTROLLER WORK?

Yung routing eto yung path sa website na makikita mo sa browser.

A black and white screen with white text

Description automatically generated

To check routings, go to index.js

A screen shot of a computer program

Description automatically generated

Dito sa index.js andito yung routings as commented.

If <http://localhost:3000/login> meaning “/login” gamit

Yung /login nakapoint sa commoncontroller which is commonController.js yung “getLoginPage” yun yung method sa controller.

A screen shot of a computer program

Description automatically generated

Andyan na yung method ng getLoginPage, tapos sa loob ng method nirereturn ko yung page. So this applies to all routings, kayo na bahala sa logic once ma-apply nyo yung model. May mga comments naman ako sa iba to help, pero nasa inyo parin yung pinaka-code ng model. Pweds kayo magdagdag ng routing or controller <333