

by: Zaynab AL-Ariny zenab_khalf@eng.sohag.edu.eg

Lab 1

- Install Node.js
- Create a server that perform the following:
 - Spin up a Node.js-driven Server (on port 3000)
 - Handle two Routes: "/" and "/users"
 Return some greeting text on "/"
 Return a list of dummy users (e.g. User 1
 - Add a form with a "username" <input> to the "/" page and submit a POST request to "/create-user" upon a button click
 - Add the "/create-user" route and parse the incoming data (i.e. the username) and simply log it to the console

