Exam 2

You must create an application nodejs that does the following:

* Users can navigate to your site (in your case, <http://localhost:5000/>)
* The root GET endpoint ( ‘/’ ) serves a list of all comments left by previous users and their associated names. These comments are stored in a JSON file on the server.
* A second GET endpoint, ‘/comment’, takes the user to a form that allows them to submit their name and a comment. This form sends its data as a POST request to the endpoint ‘/comment’
* The POST endpoint ‘/comment’ reads the user’s submitted name and comment, validates that neither are blank. If one or more is blank or missing, send the user to ‘/comment’ and display an error message on the page. If the data was valid, write their comment and name to the JSON file, and send the user to ‘/’, where they are able to see their new comment along with prior comments.