1.

Create nodeJS server on localhost.

Create route and request with 3 parameters: name, surname, age.

If age > 18. Send response: "Hello <name> <surname>"

2.

To previous server add another route and request with 4 parameters: email, name, surname, age. If age > 18 save email, name and surname in database(you can use any DB). Send response: "Done" if true, otherwise send error.

3.

Add ability to find all users by email. Send request with email. Return list of full names.

4 extra(not necessary). Upload your server on heroku.

For proofs: You should upload video with you code and demo of its work. You should also send me code (link on github/link on bitbucket/zip/rar)

5. Create node.js script that will call https://reqres.in/api/users API and generate .csv file with response data.

Headers should be - [ID, Email, First Name, Last Name]