

Create a web application that meets the following requirements:

- Laravel back-end
- Javascript front-end using the framework of your choice (React, Vue, or Angular)
- Home page shows the last 5 comments from a database of comments.
 - You can use a service like <https://remotemysql.com> to set up a free dev DB
- Home page also has a form for adding new comments
- Form Fields:
 - Author Name
 - Author Email
 - Comment
- On Form Submission:
 - The comment is saved to the database
 - The form is cleared and a "success" message is displayed
 - The comment list at the top is refreshed to show the latest at the top.
- The comment list at the top also needs to automatically reload the latest 5 comments every 60 seconds.

Please share the Github/Bitbucket repo for the project along with any unique build instructions so we can check it out. The exercise will not be judged on front-end design.

Extra credit/Bonus Points:

On save, create a new session "user" (state-session is fine) and don't prompt for name or email for any further comments. Save this user into a separate model/table and create the appropriate link between comments and users.