Description on how it can be deployed on Amazon.

- 1. Clone the project on your local computer.
- 2. Execute the command 'npm install'.
- 3. Execute 'cd server'.
- 4. Also execute the command 'npm install'.
- 5. Execute 'cd ...' to go back to the project directory.
- 6. Run 'ng build' to create a 'dist' folder with the angular build for production.
- 7. Push the changes to the repository.
- 8. Create an account with amazon and configure your EC2 instance.
- Enable inbound 8081 on the Security and Groups tab because this is the port where
 we would be running sails on production as you can see in the
 server/config/env/production.js of the project.
- 10. Clone or pull a copy of the project and the built dist folder to the server.
- 11. Make sure you have <u>apache installed</u> on your EC2 instance and put the project in a directory accessible by www.
- 12. Point your domain name to the dist folder.
- 13. Enable mod_rewrite and create a .htaccess file at the root of the project.
- 14. Run '**forever start server/app.js --prod**' to lift the sails backend. For more commands check <u>here</u>.
- 15. Voila your application is up and running.