**Rich Web Assignment 3**

**Project Title: Socially Cinematic**

**Developed by**

**Kyle O'Toole C10357737**

**and**

**Glen Holmes C10729809**

**About Socially Cinematic:**

This is a rich web application that allow users to watch movies (movie trailers) and chat with people.

**Technologies:**

Node.js, Sails.js, JQuery, Express.

**How to use:**

Many of the features are disabled (invisible) until you are logged in. If you log in as an admin, you have the extra ability to add movies to the site. If you log in as a normal user, the chatroom will be enabled. Here you can send messages that will be visible to all users of the application. You can also watch movie trailers by visting the Showings tab.

**How to run:**

**Hosted on Heroku. The URL is:** fierce-taiga-7362.herokuapp.com

If you wish to run this application on your local machine. Please install sails js by running

npm install sails

Please ensure Node.js and git are installed first.

Cd into the top level directory (the one this document is in) and run the command:

sails lift

Open a browser and browse to localhost:1337

**File structure:**

The /view folder conains the HTML in the form of .ejs files.

/assets/linker/js contains the Javascript files (main.js and some of app.js is our code the rest is generated by sails).

/assets/images and /assets/video contains the media for this application.

/api contains folder where our models and controllers are held

/config contains a number of files, not all where modified as sails creates these when you create the sails project

**Database:** The database used is MongoDB. It is hosted by <https://mongolab.com/> . If you wish to login and browse the collections teh credentials are. Username: sociallyCinematic Password: asdfgh123456