

# CIS 3403 - Final Project

2018-04-23

#### Names:

Faisal Abdullah H00293910 Ahmed Osama H00277820 Abdullah Jallaf H00330767 Mohammed Hassan H00324565

### **Description of the project**

Our project is about a database that contains movies and their attributes. The user will be able to see details about movies within the DB. We will create a cloud DB (using mLab), five routes (including update and add), a website, and a mobile app containing a webview.

To view the project, click here.

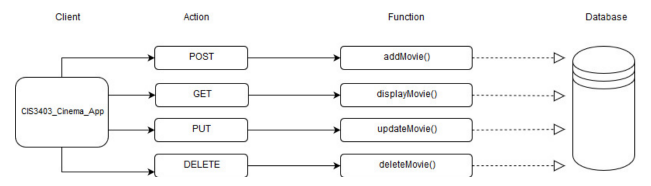
## Design of the cloud database - including hosting details

- The database name is cinemadb.
- The **collection** name is **movies**:
  - The documents will contain **keys** such as *name*, *genre*, *rating*, *language*.
- The DB be hosted on **mLab**.
- The webpage will be hosted on evennode.

## Design of the routes and their sample data returned

Route	Description
/	Gets all the movies from the database.
/addmovie	Adds a new movie to the database.
/updatemovie	Updates the information of an already existing movie in the database.
/deletemovie	Deletes a movie from the database along with all it's associated data.
/static	Displays the webpage (index.html).

## **Architecture diagram**



The cinema app will have CRUD (Create Read Update Delete) operations. POST is create, GET is read. PUT is update, and DELETE is delete.