HOUSE RENTING SYSTEM

By:

Team 01

CSC675-775 Fall 2019

Tejal Ghadge (Team Lead)- tghadge @mail.sfsu.edu

Gem Angelo (Git Master) - glagman @mail.sfsu.edu

Douglas Hebel - dhebel @mail.sfsu.edu

Zain Khan - zkhan1@mail.sfsu.edu

Xinyu Zou - xzou@mail.sfsu.edu

Milestone 3

Dec 17, 2019

Milestone	Date submitted for review/ feedback integrated
Milestone 3	Dec 17, 2019
Milestone 2 version 1	Nov 12, 2019
Milestone 1 version 2	Oct 20, 2019
Milestone 1 version 1	Oct 07, 2019

Section 1 – Steps to run an application

- 1. Run the script to create tables.
 - File Name DBModel.sql
 - Location https://github.com/CSC675-775-03-database-systems/csc675-775-03-fall2019-01/tree/master/milestones/milestone3
- 2. Run the script to insert data in each table.
 - File Name test.sql (you can run the complete script since delete queries are commented)
 - Location https://github.com/CSC675-775-03-database-systems/csc675-775-03-fall2019-01/tree/master/milestones/milestone3
- 3. Checkout the application code from following location
 - Location https://github.com/CSC675-775-03-database-systems/csc675-775-03-fall2019-01/tree/master/application
- 4. Configure database.js in model folder to match user's db permissions
- 5. Open the terminal and go to the application folder of the cloned repository.
- 6. Install dev dependencies by using the command: npm install
- 7. Run the application by using the command: npm start
- 8. Access the application at http://localhost:3000/

Note: On insert or delete actions, values of dropdown are not updated for rest of the action tabs. If you want to perform any action on new values, please refresh the URL to get the newly inserted values on tab switch.

Section 2: Contribution

Introduction to Database Systems - CSC 675-775 Contribution



Tejal Rajendra Ghadge

Tue 12/17/2019 12:41 PM

 $Zain\ Khan\ < zainkhanx93@gmail.com>;\ Xinyu\ Zou;\ Doug\ Hebel\ < dougrash27@gmail.com>;\ Gem\ Angelo\ De\ Guzman\ Lagman\ \\ \times (Aughan)$

Hello all,

I agree with the contribution shared by everyone.

Thanks, Tejal

. . . .



Zain Khan <zainkhanx93@gmail.com>

Tue 12/17/2019 12:39 PM

Xinyu Zou; Tejal Rajendra Ghadge; Doug Hebel <dougrash27@gmail.com>; Gem Angelo De Guzman Lagman ⊗

Correction to contribution

Correction to my contributions

Milestone 1:

- Business Rules
- Documentation review

Milestone 2:

- · Update queries
- · Database select queries

Milestone 3:

- Update UI
- Documentation



Xinyu Zou

Mon 12/16/2019 11:22 PM

To: Tejal Rajendra Ghadge ⊗

...

From: Xinyu Zou <xzou@mail.sfsu.edu> Sent: Monday, December 16, 2019 2:27 AM To: Zain Khan <zainkhanx93@gmail.com>

Subject: Re: Introduction to Database Systems - CSC 675-775 Contribution

Milestone 1:

- · Use Cases
- · Entity glossary
- · Documentation review

Milestone 2:

- Documentation
- · Database select queries

Milestone 3:

- Update UI
- Documentation

Doug Hebel <dougrash27@gmail.com>

Sun 12/15/2019 8:38 PM

Tejal Rajendra Ghadge; Zain Khan <zainkhanx93@gmail.com>; Xinyu Zou; Douglas Walter Hebel ⊗

Milestone 1:

· Executive Summary

Milestone 2:

· Update Queries

Milestone 3:

Update API



Gem Angelo De Guzman Lagman

Sun 12/15/2019 7:29 PM

Tejal Rajendra Ghadge; Zain Khan <zainkhanx93@gmail.com>; Xinyu Zou; Douglas Walter Hebel \otimes

Hello,

Please find my contribution below:

Milestone 1:

- List of database entities and relationshipsDocumentation

Milestone 2:

- · Insert and Delete Queries
- · Database model test
- Documentation

Milestone 3:

- Insert, Search, and Delete APINode App Initialization
- Documentation

Gem Angelo Lagman

Gem Angelo De Guzman Lagman; Zain Khan <zainkhanx93@gmail.com>; Xinyu Zou; Douglas Walter Hebel \otimes

Hello,

Please find my contribution below:

Milestone 1:

- ERD
- ERD test casesnon-functional requirementsDocumentation

Milestone 2:

- Database modelForward Engineering of ModelDocumentation

Milestone 3:

- · DBModel fixes
- · Select and Delete UI and API integration
- Documentation

Thanks, Tejal