COMP 4350 Project Iteration 2

Group J (The Apartment Management Application)

Implementation and deployment:

(4.5/7)

- End-to-end, fully working (back-end, front-end, DB, and AWS) features for the user stories planned for iteration 2. (1.5/4)
- I am not able to verify following features: (-2.5)
- Message all residents, Mark Messages as Read
- You have features like add user but the description of the feature doesn't make any sense

Add Users (New as of Iteration 1)

- Residents are able to be notified when their rent is due, the amount due, and see their rent on the calendar.

- COMPLETE

• Correctly deployed service on AWS (3/3)

Comments:

- Your implementation is minimal! You need to make sure to implement all your stories, plus there are lots of bugs in your application.
- You have to update the description of stories in your plan and make sure all of your promised features get implemented.

Bugs:

- From bulletin board navigate to create message cause an error, refer to attached screenshot.
- Put comment in the bulletin will make the content of bulletin to disappear.
- Sending message will show "Error creating message"

Testing: (10/10)

- Back-end unit tests for the new and old classes (2/2)
- Front-end unit tests (e.g., using Jasmin) (3/3)
- At least one integration test per detailed story (2/2)
- Selenium. at least one automated end-to-end test per user story. (3/3)

Comments:

- There are test cases per feature i.e. MessageTestCase
- Some automated selenium test cases are provided in frontTesting.py

COMP 4350 Winter 2016

Design and documentation:

(4/5)

- Good programming practices (1/1)
- Proper design patterns (2/2)
- Normal level of refactoring in the code-base toward a better design, in every iteration. (1/1)
- a RESTful service (or any alterative) (1/1)
- A missing API documentation (or missing info such as the location of the service and how to use it). (-1/-1)
- There is no API document (-1)
- A missing installation guide for anything that is not in the documentation, like any special setting if required. (0/-1)

Comments:

- Basic installation guide is provided.
- Proper packaging based on the features.

Process and planning:

(2/3)

- Team's communication and members' contributions (1/2)
 - Look at the logs of the meetings (or if they use external messaging tools, then a log of those tools).
- Only minutes of meeting is provided, there is no communication log (i.e. SLACK) or member's contributions for this iterations. (-1)
- Following the plan (1/1)
 - The plan should be followed and be updated with the details about the next iteration (detailed stories plus their cost and priorities).

Comments:

- Updated plan is provided.

Total (20.5/25)

COMP 4350 Winter 2016

```
Page not found (404)

Request Method: GET
Request LRL: http://apartment-app.pfsa2harbh.us-west-2.elasticbeanstalk.com/apartmentApp/bulletinBoard/createMessageView

Using the URLconf defined in apartment.urls, Django tried these URL patterns, in this order:

1. ^apartmentApp/ ^$ [name='logedin']
2. ^apartmentApp/ 'logedin [name='logedin']
3. ^apartmentApp/ 'nome [name='nome']
4. ^apartmentApp/ 'novalidLogin [name='logedin']
5. ^apartmentApp/ 'novalidLogin [name='logediser']
6. ^apartmentApp/ 'managerSettings [name='managerSettings']
7. ^apartmentApp/ 'managerSettings [name='managerSettings']
8. ^apartmentApp/ 'deleteUser [name='createUser]
9. ^admin/
10. ^apartmentApp/ 'bulletinBoard/seadColletin [name='reateBulletin']
11. ^apartmentApp/ 'bulletinBoard/createBulletin [name='reateBulletin']
12. ^apartmentApp/ 'bulletinBoard/seadColletin [name='reateBulletin']
13. ^apartmentApp/ 'bulletinBoard/seadColletin [name='reateBulletin']
14. ^apartmentApp/ 'bulletinBoard/seadColletin [name='sendColletin']
15. ^apartmentApp/ 'bulletinBoard/sendColletin [name='sendColletin']
16. ^apartmentApp/ 'sentMessage(lame='sendColletin')
17. ^apartmentApp/ 'sentMessage(lame='sendColletin')
18. ^apartmentApp/ 'sentMessage(lame='sendColletin')
19. ^apartment
```

COMP 4350 Winter 2016