

CS 440 Meeting Minutes

Group: 11 Date: 10/2/2021 Time: 12 pm Duration: 60 minutes

Present, on time: Jon Heikkinen , Alejandro Cabral , Michael Chau , Alen Peter

Present, not on time:

Absent:

Synopsis:

- Started preliminary discussion of how we would like our calendar page to look and function for both patients and the medical staff/admins. Also discussed what features from Doctor's Office that we believe are realistic for our team to implement.

Recent Individual Accomplishments:

Jon: Separated login verification process for users and medical staff/admins. Wrote more comprehensive tests in order to more effectively test edge cases.

Alejandro: Established a way for a new user to create an account and tested the login verification process

Michael Chau: Added more class functions that may be shared as well. Also modified databases so Insurance will be fixed values and will be checked when users inputs after registering.

Alen: Wrote code to add more tables to the database and also did testing.

Current Individual Activities:

Jon: Flesh out login verification process in order to avoid potential bugs. Discuss with Michael how we would like the calendar object to look and begin the design phase. Discuss with the broader team on how we would like our finalized calendar page to look and function.

Michael: Working on adding more to the initialization page of when Medical staff logs in and brainstorming what will be different from patients.

Alen: Making changes to the database as per changes occur in the other parts of the project such as classes.

Alejandro: Establish a two-class communication so that the gui and the controller can share data

Individual Action Items:

Jon: Now that we have a database linked I will begin wiring up the login verification process to that.

Michael: Explore the built in java libraries to see whether there are features that can be added that would make sense in the program.

Alen: Test the database code as changes occur.

Alejandro: Find a way to have a shared database that all the members can have