Activities -DMDD GROUP PROJECT

NAME : Shubham Mahajan  
NUID : 001314273

25 Oct 2019

Group Formed

9 Nov 2019

* Had a look on the sample student CRUD operations and php files provided by professor.
* Me and Anurag started discussion regarding what to use for front end and backend for the application.

12 Nov 2019

* Asked all group members to share their individual second draft and comments provided by the professor.

13 Nov 2019

* Met and discussed regarding how to merge stuff .
* Anurag had better introduction part and business rules for the model document so decided to take that part from his document.
* I had better data model covering most of the business requirements and was covering all stuff from other group members data model, everyone decided to keep my model and make improvements in that only.

14 Nov 2019

* According to the discussions carried on 13th, we started merging individual second draft documents into one and made First group level draft.

15 Nov 2019

* First Group Draft Submitted.
* We decided to use java as a backend with mysql database and Java Servlet Pages as front end.
* Anurag started working on java mysql connectivity.

19 Nov 2019

* We were facing apache connectivity issue.
* Me and Anurag worked on that.

23 Nov 2019

* Mailed professor regarding feedback on first group draft

24 Nov 2019

* Received Feedback regarding first group draft.
* I and Siddhesh Started improving data model.

24-25 Nov 2019

* We decided to use quadrants to store tooth.
* Siddhesh created database and started creating tables in it along with foreign key references in SQL Management Studio.

28 Nov 2019

* Decide to meet but couldn't because of AED’s project proposal work. :(
* Siddhesh started inserting sample data in created tables on SSMS.

1 Dec 2019

* Mailed updated model and requested for feedback
* Received feedback from professor

4 Dec 2019

* Done with Basic connectivity.
* Checked with Akshay.
* Started creating database tables in mysql workbench.

9 Dec 2019

* The database can handle three model queries given by the professor.
* Anurag worked on equipment entity of the data model.
* I worked on invoice entity of the data model to get result for “treatments attached with invoice query”
* Also improved insurance entity according to feedback received from professor.

11 Dec 2019

* Met Akshay and showed data model.
* Akshay suggested some minor improvements.
* Started Working on suggestions and improved data model.
* Submitted model queries assignment.

12 Dec 2019

* Finalized Data Model.
* We discussed what can be done on database besides queries.
* Procedure with Cursor to insert/generate invoice was implemented by me and executed by anurag in the application.
* Completed application part.
* Generated Presentation slides.