Team Meeting 10

Date: September 29, 2018

Day: Friday
Time: 8:00 p.m
Duration: 60 min

Attendees:

1. Aman Yadav (201651007)

- 2. Dakshkumar Gondaliya (201651014)
- 3. Kirtika Singhal (201651024)
- 4. Mayank Pathela (201651029)
- 5. Nikhil Sachan (201651034)
- 6. Parmeshwar (201651035)

Goals:

- Deciding the user interface
- Preparing prototypes for the client.

Discussions:

- Users need to register first to access the functionality of the application.
- The user authentication will be implemented and successfully logged in users can access the database.
- The interface for the user will include the input fields for data required to generate the time-table. Input fields for teachers, class sections, theory subjects, and labs.
- Class-section will be taken in the form of class appended by the section, e.g, 5A.
- The user can add and delete the data.
- After adding the data separately, the user can make tuples of a teacher, a subject, a class section and the number of that particular tuple in a week.
- A dropdown list will be provided for making tuples so that user does not have to type the same data again and again.
- Designing the throwaway prototype using the proto.io tool.

Conclusion:

1. The user interface has been decided and front-end developers can start working on it once the client approves the prototype.

Tasks Assigned:

- Daksh and Mayank were assigned the task of creating a throwaway prototype.
- Front-end developers have to start making the Home page with a register and a sign in buttons.