1. Gandham Saikiran
2. Team D – Sigma

Client : Dr. Michael Oudshoorn

1. Department course scheduling assistant
2. Team role : Client management lead

Weekly Iteration Planning :

1. My role is to maintain good relation with the client throughout the life cycle, testing management and up to the delivery of the project. I am completely responsible for client management.

Estimated percent completed in the first week: 5% (we have discussed with client and got clarity on what we need to develop and how to develop the course scheduling project. We are still working on the requirements. We are on track and progressing according to the project schedule.

1. We had a client meeting and we got a basic idea of the project. Before we thought that we need to develop a student enrollment system, but later, after the client meet we got to know that we have to develop the system for the faculty to schedule classes without any conflicts. We created a GitHub repository for code sharing and review purpose.
2. We are planning stand up meetings and client discussion to get more clarity on the project. We are going to know about the client expectations. We are going to create a google drive to keep our documents.
3. In first two classes we were not clear about project and its requirements. We felt it is the blocker for our project progression.
4. Riskiest component under development: Gathering the exact requirements and deciding which can be done practically during the development is the risky part of this project. Identifying the unexpected risks is one of the major component to be taken care. For example we might face technical issues while coding which may hinder our progress. So need to find alternative ways to code to meet the requirements
5. The effort required for client acceptance or GDP completion: Getting the exact information and refining them to requirements and completing 50% of development coding wise would be most critical part of GDP completion.
6. Verbatim: In the last week we struggled to get the idea about the project like what we need to develop, how to develop and what are the technologies we need to develop a project. Before we thought that we need to develop a student enrollment system, but later, after the client meet we got to know that we have to develop the system for the faculty to schedule classes without any conflicts. We created a GitHub repository for code sharing and review purpose.