**Team D – Nersu, Hemanth Sai Kishore**

1. Nersu, Hemanth Sai Kishore

2. Team D – Phoenix

3. Client: Dr. Michael Oudshoorn

4. Project: Slack/Hipchat collaboration tool

5. Team Role: Data Management

6. Iteration plan:

My Role in this project is Data Management and I am responsible for Responsible for collecting, storing, managing the data in the database and connect data with the system. Manages all the data of the project including the database. Initially when we started our project we don’t have idea of the project details and then we contacted the client and had meeting. During that time we discussed about the project requirement, project details, due date, and budget for the project. Later we had a team meeting about project details and noted some important things which should be discussed with the client in the next client meeting.

Accomplishments made last week:

We had successful client and team meetings. We got good idea about our project. I have researched about the collaboration tools like Skype/Trello and in Trello there is screen sharing it helps in sharing the content in the group. I think if it is implemented in our project it would help a team working from different locations and I have searched some languages and platforms which best suits our collaboration tool.

I have completed nearly up to 1-2% by taking the requirements from the client and we are still dealing with particular requirements of the project. Till now we are on the track of the project based on the requirements given by the client.

Labor hour estimates: I have spent 12 hours for this week outside the class.

Planned work this week:

In the coming week we are planning to finalize the requirements, and I am searching for tools which suits the database and the user interface. We should have some client meetings to discuss about requirements and platform for the project and also the type of project like web application, mobile application.

Labor hour estimates: I want to spend 15 hours for the coming week to complete the tasks.

What is the riskiest component under the development?

Till now the riskiest component in out project is determining the requirements and finalizing the tools and platform under the development.

What active efforts are most critical for client acceptance or GDP completion?

Till now selecting the requirements, tools and approach is critical task for satisfying the client and user preferences at the end of GDP completion.