Kankara, Sudharshan Reddy

**Team D** **–** Phoenix

**Client:** Dr. Michael Oudshoorn

**Project –** Project Management Collaboration Tool

**Role –** Requirements Management

**ITERATION PLAN:**

My role in this project is requirements management. I am responsible for gathering requirements for the project, maintaining and updating them as per client and project. Also, I need to make sure that these requirements are met. I worked for about 38 hours last week. We have completed about 30% of the project. We are currently designing prototypes for our project and on track in completing test cases.

**Project Requirements:**

Prototype - Have completed about 50% of the prototypes and on track in completing about 80% of the prototypes for our project by the end of this week. This is highly critical as we need to get this completed by the end of GDP 1.

**What I accomplished last week:**

Have completed prototyping chat application and documented the test cases. I have written requirements for chat tool and still working on completing it. I have done proof reading of requirements for task management. I have designed a data management plan for the project and completed it.

**What I will be accomplishing this week:**

I need to complete prototyping for task management. I need to work along with my team members in completing the requirements for our project where my role is to complete requirements for chat tool. Need to write further test cases for chat tool. I have to work on software architecture along with vineeth.

**Unresolved issues or blockers:**

There are no unresolved issues or blockers at this time of the project.

**Riskiest component under development:**

I think that gathering the requirements is the riskiest component in the entire project because this is what we will be working on throughout our project.

**Active efforts that are most critical for client acceptance or GDP completion:**

The most critical component for client acceptance or GDP completion is understanding the client requirements and completing them on time.

**Previous week submission:**

Kankara, Sudharshan Reddy

**Team D** **–** Phoenix

**Client:** Dr. Michael Oudshoorn

**Project –** Project Management Collaboration Tool

**Role –** Requirements Management

**ITERATION PLAN:**

My role in this project is requirements management. I am responsible for gathering requirements for the project, maintaining and updating them as per client and project. Also, I need to make sure that these requirements are met. I worked for about 38 hours last week. We have completed about 20% of the project. We are on track in completing the requirements and currently designing prototypes for our project.

**Project Requirements:**

Prototype - Have completed about 20% of the prototypes and on track in completing about 60% of the prototypes for our project by the end of this week. This is highly critical as we need to get this completed by the end of GDP 1.

**What I accomplished last week:**

I have completed writing requirements for messaging and concluded it. I have written test cases for messaging. I have designed prototypes for shared calendar and login/signup with sanjay and have completed cost/time estimation document.

**What I will be accomplishing this week:**

I will work on completing the prototype for messaging and document all the test cases for the same. I will work on completing the requirements for messaging and proof read the requirements for task management. I am also going to work on data management plan for our project along with baradwaj.

**Unresolved issues or blockers:**

There are no unresolved issues or blockers at this time of the project.

**Riskiest component under development:**

I think that gathering the requirements is the riskiest component in the entire project because this is what we will be working on throughout our project.

**Active efforts that are most critical for client acceptance or GDP completion:**

The most critical component for client acceptance or GDP completion is understanding the client requirements and completing them on time.