Task: #1 Start Time: 1:00 pm

End Time: 2:00 pm

Date August 20 2010

Place: Home

First task is about to describe the system interfaces 2.1.1. We discuss at meeting 2 that our Enable system is a modification to Item look up the database is having problems when is looking for mechanist in the local Store and in external Stores. We decided to create a new database that will be able to make orders in orders stores and upload the item quantity every time the item is sold. I crated a diagram that shows when the Employee/Manager is using the ES for local use only they don’t need internet and when is searching for external use they need internet.

Task: #2 Start Time: 10:00 pm

End Time: 10:30 pm

Date August 31 2010

Place: Home

Second Task 2.1.1 was System Interfaces. This is about of the components of the system. The Software Depend on a DBMS where the employee can perform a local or an external search. That DBMS contain all the information of all the Item of Game Stop. The Internet is important when the Software is working on external search but for local search isn’t important. I did a diagram that shows the components and how the ESDBMS works.

Task: #3 Start Time: 2:00 pm

End Time: 3:35 pm

Date September 7 2010

Place: Home

Task: Product Functions 2.2. We discuss the uses cases in group but I draw them using smart draw. We have 4 uses cases one the login, second the external search third the local search and four order and confirmation. All the diagrams have a relationship and depending of the role of A or B can do the reason of the lines that connect the classes could change. I change the System Interface Diagram. The team discussed at a meeting and we decided to add more components that interact with the system.

Task: #4 Start Time: 11:30 pm

End Time: 12:40 pm

Date September 8 2010

Place: Home

Task: 2.5 Assumptions and Dependencies and 2.6 Apportioning of Requirements. The Assumptions are statements that are we assume are true so our system can work without problems and the dependencies are all the factors of what our program depends to work correctly. The Apportion of requirement are those thing that we will so for a future to make our program better. We choose give the opportunity for the client to do everything by the web page. I fixed the uses cases diagrams using smart draw and I finished the ones I did finished.

Task: #5 Start Time: 1:00 pm

End Time: 2:00 pm

Date September 13 2010

Place: Home

Task: Functional Requirements 3.2. We discuss in group every scenario of this section. With the uses cases we did the scenarios. I did a table with the conditions and post conditions. The tree types of scenarios are Principal, alternate and the Exceptions. We have the Login, External and local scenarios.

Task: #6 Start Time: 2:00 pm

End Time: 3:35 pm

Date September 15 2010

Place: Home

Task System Interface. Correct de components of the diagrams and the documentation format. I corrected the bullets … Every bullet or if a verb or if a sentence.

Task: #7 Start Time: 10:00 pm

End Time: 12:10 pm

Date September 18 2010

Place: Polytechnic University

Task Functional Requirements 3.2. I fixed each scenario every time we change de uses cases diagrams. In this task Il changed it because we add more features to the implementation software for that reason the uses cases change and the scenarios too because depends of them. I fixed the Product Functions with the advised of the Instructor . I upload the tables of the Definitions, Acronym and Abbreviations.

Task: #8 Start Time: 9:00 pm

End Time: 10:15 pm

Date October 17 2010

Place: Home

Task Activity Diagrams, State Diagrams. We change the concept of our program. ESILGS is a modification of Item Look Up and isn’t a database. With these changes we had to change user cases scenarios Activity Diagrams and State Diagrams.

Task: #9 Start Time: 2:00 pm

End Time: 5:00 pm

Date September 29 2010

Place: Home

Task Activity Diagrams. State Diagrams, Fixing my SRS Parts. Changing very part we talk about a database and change it for the new one. I’m done with the Activity Diagrams and State Diagrams. To draw the diagrams I used Smart Draw. Continue reading the SRS and fixing it.

Task: #9 Start Time: 8:30 pm

End Time: 9:45 pm

Date September 13 2010

Place: Home

Task Activity Diagrams. Working analyzing the activity diagrams. We used the scenarios as reference. We discuss them at the meeting with the group. We are changing the scenarios and every time we change them the Diagrams change too. I did the Login Diagrams and the Local Diagrams.