*TEAM wasabi*

fyp Meeting Minutes

Meeting Date: 16/01/2010

Meeting Location: SMU SIS GSR 2.3

Recorded By: Richa Dayal

# Attendance

|  |  |  |
| --- | --- | --- |
| **Name** | **Title** | **Present** |
| Varun Khanna | Lead Developer | Y |
| Pawan Gupta | Business Domain Expert | Y |
| Henry Roxas | Database Engineer | Y |
| Vivek Desai | User Interface Designer | Y |
| Richa Dayal | Project Manager | Y |

# Meeting Location

Building: SMU SIS

Room: GSR 2.5

# Meeting Start

Meeting Schedule Start: 1.00 pm

Meeting Actual Start: 1.00 pm

# Agenda

* **Meeting Discussion**
  + Created Database, revised it
    - Edited it
  + Facing problems connecting to it
  + Revised ER diagram
  + Learnt how to read excel data from a website
  + Functionalities to complete by Tuesday week 3 – login
* **Questions to email Mr. Anand Sarvaiya**
  + On what basis do we chart the Top 10,11 – 30, 31 and rest CIF records
  + Database accounting treatment, L1 + L2 = Accounting Primary Key?
    - What does Accounting Book depend on?
  + Database credit rating treatment, L1 + Credit Rating = Credit Rating Primary Key
    - What is the range for credit rating, what is the level of increment?
  + Who creates a new user? The admin or the user himself?
    - How is the user’s clearance level decided?
    - Single sign on?
    - Possibility of changes
  + What are the things that change most frequently? Are there new products which keep coming out?

# Meeting End

# Meeting Schedule End: 5.00 pm

Meeting Actual End: 5.00 pm

# Post Meeting Action Items

|  |  |  |
| --- | --- | --- |
| **Action** | **Assigned To** | **Deadline** |
| Work on connecting to DB | Henry + Vivek | 20 January 2010 |
| Create Entity Classes and login functionality | Pawan + Varun | 20 January 2010 |
| Update wiki page, understand meta data sheets to duplicate and meeting minutes | Richa | 20 January 2010 |

# Challenges Faced

* Team unfamiliar with creating a project in CSS
  + Thus high learning curve
* Rationale for using CSS – Client requires a UI of Acceptable quality, CSS is best option for making good UI
* Team currently trying to learn C Sharp, trying to get a database up and get the functionality to get all the data in the system.

# Next Meeting

Next Meeting: 23 January 2010, SMU Hostel