*TEAM wasabi*

fyp Meeting Minutes

Meeting Date: 24/02/2010

Meeting Location: SMU, SESS SR 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 SESS SR 2.3

# Meeting Start

Meeting Schedule Start: 7.30 pm

Meeting Actual Start: 7.45 pm

# Agenda

* **Review of what has been completed from last week**
  + Delete Data
  + Updated Backup
  + Stored Procedures
  + Collapsible Graphs
* **Discussion points for tonight**
  + Quality Attributes – non functional requirements
    - Need 100 consecutive users
    - Performance
    - Security
  + Statistical packages
    - Can’t find any available statistical packages to use
  + Diagrams
    - Start on sequence diagrams
  + Make all figures dynamic (for charts)
  + Go through code and compile all SQL files into one class
* **Questions to be sent to Anand Sarvaiya**
  + Are the non functional requirements of the system still the same? In terms of:
    - Number of users? (Still 100?)
    - Performance
    - Security (A factor that we might look into the last two weeks of the project)
  + The hierarchy of the business and product views doesn’t seem consistent. For example, B Level 4 leads to product, but if you look under product view, the product drills down into B Level 4. What is the actual hierarchy supposed to be here?
  + What is expected under Accounting Treatment view?
    - Is it the same as the graphing views under business and product based on the asset values, or is some other parameter to be used?
  + What is expected under Credit Rating view?
    - Is it that each credit rating is supposed to be seen as a separate slice on the pie chart and the size of the slice is equal to the sum of the assets under that particular credit rating?
  + How should we deploy the project finally?
  + Although we’ve asked you this before, our professor would like a specific list of all the statistical tools to be used – it would help us clarify the requirements as different people would be working on it at different times.

# Meeting End

# Meeting Schedule End: 9.30 pm

Meeting Actual End: 9.30 pm

# Next Meeting

Next Meeting: 1/03/2010, 9.00 pm, SMU