Smart Cafeteria Focus Group Summary / Minutes December 15, 2012

Attendees

- Total Participants: 7(Seven), Students are from University of Trento.
- Documents

This document is a Focus Group meeting minutes about discussion of Smart Cafeteria application which is the thesis work of Supta Richard Philip in partial fulfillment of the requirements for the Master degree in Computer Science in University of Trento, Italy.

Agenda Item	Discussion	Action / Decision / Proposal
Smart Cafeteria Functional Requirements	We discussed all functional requirements that I have found earlier.	They are agree with all functional requirements and they suggested one extra functional requirements which is mobile application should support QR BARCODE.
Smart Cafeteria Non Functional Requirements	We have discussed all non functional requirements from IEEE-Std 830 - 1993'.	All participants strongly supported Internationalization, Usability and Portability.
Smart Cafeteria in mobile and Tablet apps	Now we are in age of informational technology era, especially in mobile computing phase where all applications drive to support in mobile and tablet in smartly.	All participants strongly supported smart cafeteria mobile applications.
4. Adaptive and Intelligent mobile application	Content was discussed to be as follows: Adaptive application will observe user behavior, test, and user's psychology and conclude a result with the help of machine learning techniques and finally suggests a list of solutions.	All participants strongly supported smart cafeteria mobile applications which must be adapted application.
	Intelligence interface could be implemented in the application if possible this stage.	