IT-632-Software Engineering

Cafeteria Management System (Cashless Canteen)

System Requirement Specification Report 1.1

Team-2

Instructor – Professor Asim Banerjee

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DA-IICT, Gandhinagar

Overview

The purpose of this document is to present a detailed description of the requirements of our stakeholder. These requirements where found out by taking surveys, interviews, personal meetings with the client and internal discussions among the development team. This document is intended for both the stakeholders and the developers of the system and will be proposed to the Admin staff of DA-IICT.

Target Audience

Mentors Developers

Document Revision History

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1.0	Team #2	System Requirement	Aakash	15 September, 2013
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		Specification Report	•	

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1. Introduction

1.1 Purpose

The purpose of this document is to define the requirements gathering process used to elicit requirements from the product stakeholders. It will serve as a guide for the developers on one hand and a software validation document for the prospective client on the other. It discusses the functional, non-functional, performance and development requirements and deliverables. It is an organized document with an aim to assist in designing, coding and testing of the software and reduce unnecessary development effort by clearly enlisting all the system requirements specification. It'll also help the development team visualize the scope of the project clearly.

1.2 Scope

The overall aim of the project is to simplify the cafeteria transactions by making them automated (computerized), cashless and quick. The average time of the transactions is to be reduced comprehensively. A web portal is to be developed with the help of which the cafeteria transactions would be carried out without any cash involved in it. The website would be accessible to the whole DA-IICT community as it would be hosted in the DA-IICT intranet server itself. One of the goals of the project is to eliminate the coupon system that is prevailing in the current scenario.

1.3 Stakeholders

The stakeholders would include:

- Customers
- Admin Staff
- Canteen Owners
- CMC

1.4 Deliverables

The deliverables will include:

- Project Proposal
- Feasibility Report
- Project Plan
- Software Life Cycle Development Model
- Software Requirement Specifications
- User Manual
- Requirements Traceability Matrix
- System Design Documents
- System Test Plan
- Test Cases

- Test Reports
- User Interface Design Document
- Quality Assurance Plan
- Tools and Libraries
- Risk Monitoring, Management & Mitigation Plan
- Software Configuration Management Plan
- Coding Conventions
- Documentation Standards
- Cost Estimation Plan
- Deployment Plan
- Termination Analysis
- Product Website

2. Overall Description

2.1. Product Perspective

Our Project aims to develop a new Software System for Cafe of DAIICT satisfies various requirements of our cafe owners and end users - student community i.e., the Software System solve the problems faced by Student Community and provides new hassle free features. The product aims at improving and developing features related to Radio Frequency Identification Tag, Responsive Information Architecture, Interactive User Interface and many more.

2.2 Product Functions

The product will automate all the existing manual functions to the users (cafe operator, Students, Admin or CMC members) of cafe and some of the additional requirements set out by the Student Community. It being the cashless system of DA-IICT's cafe would have to deliver as a robust technical platform which provides all the necessary services and functions for the cafe to pursue its goal of cashless cafe to work and operate smoothly; which includes removing operational as well as functional glitches and shortcomings of currency change, ensuring that students do not have to engage in managing coupons of different cafes anymore and focus only on managing virtual currency in their respective account.

2.3 User Classes and characteristics

Users can be broadly categorized on the basis of:

a) Location of access:

- 1. Intranet Students accessing the portal within the DA-IICT campus. CMC members and Admin can also access this portal.
- 2. Cafe counter Cafe owner can access this system in order to place the order on request which would be recognized using RFID cards.

b) Privileges:

- 1. Administrator Somebody who has access to all the administration features and have the authority to issue RFID cards and recharge accounts.
- 2. CMC Members Somebody who can address complaints related to cafe and monitors the system for maintenance purpose.
- 3. Student Somebody who can access the student portal and view their balance, transfer their balance to other members and figure out their expense details.
- 4. Cafe Somebody who can place order on request and deduct the amount from requested account but not alter their balance.

2.4 Operating Environment

We will work on the Java web application platform. We will use HTML, JavaScript and CSS for the generic user interface development and front coding. The back end coding of the server side information management system will be done in Struts framework. The main database creation will be done on MySQL and querying will be executed through Struts framework.

2.5. Assumptions and Dependencies

The same as the ones which hold for the current operational functionality, like know-how of payment cycle between vendor and cafe owner, computer, basic knowledge of English language, and intranet connectivity which is easily satisfied by Admin, CMC, Cafe staff and Student Community.

2.6. Design and Implementation Constraints

Since it deals with monetary transactions so our client who's Admin department had demanded high security from users of both perspective, student as well as cafe owner. We have investigated various scenarios of fraud detection and prevention and concluded to implement RFID card for security purpose instead of swipe card system. We will face some constraints wherein we won't be able to easily tweak the basic bare bone structure which struts framework provides.

3. Specific Requirements

3.1. External Interface Requirements

3.1.1 User Interface

Description: Overall look and feel the website would be improved. An interactive UI would be made. The specifications are-

- Customer can view history of their daily eating(s).
- Customer can check his/her weekly, monthly expenses.
- Customer can check his due balance.
- Customer can transfer balance to his/her friends.
- Customer can view menu (thali) a day before.
- Customer can activate or block his/her account.
- Cafeteria owners provides dynamic menu which can change on daily basis.
- Cafeteria owner would entry the order.
- Cafeteria owners can check their weekly, monthly sales.
- Cafeteria owners can add and remove an item.
- System Admin can add or remove user profile.
- System Admin would deposit or withdraw to or from user account.
- Customer can create his/her profile (for the first time)
- Cafeteria Owners can roll back the entered order.
- System Admin can view sales of each cafeteria owners.

3.1.2 Hardware Interface

RF-ID Reader with any computing machine – PC, tablet, smart-phone, etc. with internet access is the only hardware requirement from the user side to access the website. The website will be hosted on DA-IICT's servers.

3.1.3 Software Interface

Software	For
Netbeans	To code, implement and deploy the website
Google Drive and Dropbox	Document sharing
Github	Code sharing and Version Control
Adobe Photoshop, Dreamweaver	UI Design

3.1.4 Communication Interface

Internet browsers of any computing device.

3.2. System Features

The interfaces would be different for different categories of users. Overview of those features is as follows –

3.3.1 For Website Admin:

- **Registration:** Admin can register cafeteria owners.
- Login: Admin can login using his/her username and password.
- **View/Update Profiles**: Admin can view and update his/her profile. And can view others profiles as well.
- **Debit/Credit Balance**: Admin can debit and credit balance from students and cafeteria owner's account.

3.3.2 For Students, Faculty Members:

- **Registration**: Registration using DA-IICT webmail id.
- Login: Student/Faculty can login using her/his username and password.
- Transfer Amount: Student/Faculty can transfer balance from his/her account to friends account.
- **View Profiles and Daily transaction**: Students/Faculty can view his/her profile and daily transaction done by him/her.
- Feedback/Complain: Student/Faculty can give his/her feedback/complain regarding food or cafeteria owners
- **Block Account:** User can block their account in case of some unwanted situations. E.g. lost or stolen card.

3.3.3 For Cafeteria Owners

- **Login**: Cafeteria owners can login using her/his username and password.
- Entry Order: Cafeteria owners can entry the order by deducting amount from customers account.
- **View Profiles and Daily transaction**: Students/Faculty can view his/her profile and daily transaction done by him/her.
- View/Update Menu: Cafeteria owners can view and update their menu on daily basis.

4. Non Functional Requirements

4.1 Performance Requirements

- As our website is replacing the traditional payment method of payment with cash, it is expected that the system takes less time than the previous method of payment.
- If a single machine stops working, the cards of almost 1000 people won't work on that canteen, which is serious. We have to make sure that this doesn't happen because of our software.
- It may be possible that all the canteens have rush during the lunch/dinner time, hence the system should not freeze or the Card reader's shouldn't be unresponsive due to overload of users coming together.
- There can be almost 100-200 transactions coming within 2-5 minutes, so the system should be responsive at all time.
- The system should have a fast working connection with the server; working with a slow connection is not possible if we intend to have a fast and responsive system.
- The application shall be able to do all the transactions with proper verification and authentication. There has to be no chance that any other user can do any unauthenticated transaction with the system.
- The application should be able to recover after crashes and undesired hardware failures.

4.2 Safety and Security Requirements

- The student's should have their username same as their student ID. For the other users it has to be made sure that the username's be "unique".
- The software has to be highly secured, an SSL connection is necessary. Also the user cannot go back and restore his session. Instead he has to login again once he logged out.
- It has to be made sure, that no unauthorized access happens. Because, in that case money can be transferred from one account to another.
- The canteen systems should be secured from any type of viruses or other malicious threats, it is desirable to bar the system from any type of external activity.
- Database should be secured with appropriate passwords and data backup options.
- Any transaction happening in the system should be reflected in the system including the identity of the system from which the transaction is happening.
- MAC filter should be kept, so that the canteen systems shouldn't be able to access the student accounts, and the students cannot access canteen accounts.

4.3 Software Quality Requirements

1. Maintainability

- The user must be able to browse through the application without any difficulty.
- All the requirements and system features are well documented in both, soft (in-built help) and hard versions user manuals which we intend to ship along with the product itself. Along with it, the user interface developed will be simple. Both these factors will attribute to efficient utilization of resources by user.

2. Portability

- The website can be accessed from any platform like a browser, mobile phone android and iOS etc.
- There are no prerequisites for accessing the website on the host machine but having an internet connection with certain minimum speed for smooth access.
- Having latest updated browser is preferred for having a better experience.

3. Usability

- The website shall provide a self-explicable user friendly interface such that it is usable with minimum extent of struggle.
- All steps of the website development will be well documented to ensure maintenance of the product through lifetime.

4. Reliability

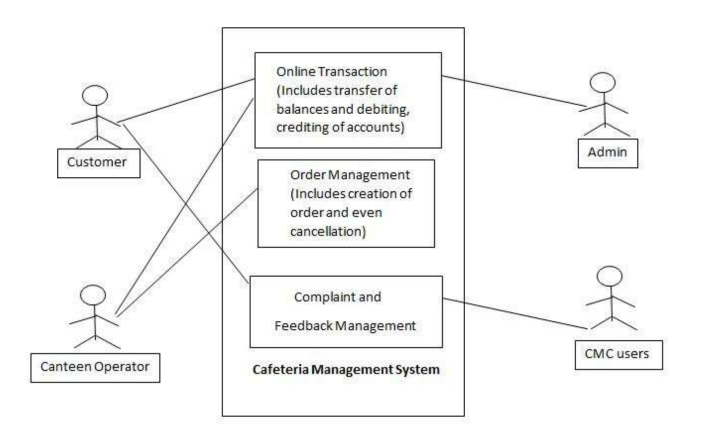
• We intend to provide facility of backup of entire system along with information for the admin and user to deal with problems like power failure, disk failure, etc.

4.4 Organizational Requirements

- 1. **Delivery**: The website must be ready and be delivered within an estipulate time as mentioned by the client.
- 2. **Standard**: The website should be deployed with a well framed user manual such that even a person with minimum technical knowledge can understand it.

5. User Specifications

5.1 System Environment



5.2 User Description:

5.2.1 User Use Case

U.1 Login:

Actor	Customer, Admin, Canteen Operators, CMC
Description	Customer and Admin can login to their account to check the transaction report. Admin can recharge or transfer balance of users.
Prerequisite	Should be a registered user.
Input	Login ID and Password
Process	Actor enters the Login ID and Password
Output	Login successful
Error handling	If the login ID or Password is incorrect, error message will be displayed.

U.2 Place an order to canteen:

Actor	Customer
Description	Customer can pay the order amount using issued RFID card.
Prerequisite	Must have an RFID card.
Input	RFID card
Process	User will tap the RFID card on RFID reader.
Output	The order is placed and transaction is successful.
Error handling	Card will not work if it is disabled by the user. (in case of theft)

U.3 Transfer balance to other accounts:

Actor	Customer
Description	Customers can transfer his available balance to other users account.
Prerequisite	Must have balance.
Input	Amount that has to be transferred.
Process	Actor enters the login id and password
Output	Balance added to the other customer's account and deducted from transferor's account.

U.4 View transaction log:

Actor	Customer
Description	Customer can view all his recent transactions from his account.
Prerequisite	Must have logged in to the portal.
Input	Date
Process	Actor can view past history of spending.
Output	Transaction log is displayed according to selection criteria.

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U.5 Post feedbacks and complaints:

Actor	Customer
Description	Customer can post feedbacks and complains about the service and the food offered.
Prerequisite	Customer has logged in.
Input	Post
Output	Post successful.

U.6 Check balance:

Actor	Customer
Description	User can check his balance to keep a track on when does he need to recharge again
Prerequisite	Customer has logged in.
Output	Output of his available balance

U.7 Disable the card:

Actor	Customer
Description	If the card is lost, customer can disable his/her card so that it is not misused.
Prerequisite	Customer has logged in.
Output	Disable successful.

U.8. Sign up:

Actor	Customer, Admin
Description	Customer can register himself by providing details that are asked.
Prerequisite	Customer has an id card.
Input	Details like ID, Password and mobile number.
Process	Customer enters his/her details.
Output	Registration successful.

5.2.2 Admin Use Case:

U. 1. Recharge an account using ID card or RFID:

Actor	Admin
Description	Admin can recharge the customer's account on customer request.
Prerequisite	Customer has an ID card.
Input	Login ID
Process	Collect the amount and recharge the account.
Output	Recharge successful.

U. 2. Pay to the canteen operators:

Actor	Admin
Description	Admin will pay cash to the canteen operators.
Output	Total deposit balance debited

U. 3. View the sales of every canteen:

Actor	Admin
Description	Admin can view sales of every canteen.

U. 4. Check the total deposit balance:

Actor	Admin
Description	Admin can check the total balance to manage the payment.
Input	Login ID

U. 5. Edit user data if not eligible for verification:

Actor	Admin
Description	Admin can edit user data if any detail added is not acceptable.
Prerequisite	Admin is registered and has logged in.
Input	Login ID, User ID
Output	Data edited.

U. 6. View the details of any customer:

Actor	Admin
Description	Admin can view details of transactions made by customers, if required.
Prerequisite	Admin is registered and has logged in.
Input	Login ID, user ID

5.2.3 Canteen Owners Use Case:

U. 1. Place the order:

Actor	Canteen operators
Description	Canteen operators can place the order requested by the customer.
Prerequisite	Customer has an ID card.
Input	ID card
Output	Order placed.

U. 2. View transaction log and balance:

Actor	Canteen operators
Description	Canteen operators can view transaction log and balance to estimate their sales.
Prerequisite	Canteen operator has logged in.
Input	Login ID, password.
Process	Based on selection criteria result will be displayed.
Output	Transaction log displayed.

U. 3. Rollback previous order

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Actor	Canteen operators
Description	Canteen operators can rollback previous transaction.
Prerequisite	Canteen operator has logged in.
Input	Login ID, password.
Process	Based on selection criteria result will be displayed.
Output	Amount credited back into user's account and debited from the canteen account.

5.2.4 CMC Use Case:

U. 1. Check complaints/feedbacks

Actor	CMC Members
Description	CMC members can receive complaints/feedbacks from the customers about the cafeteria
Prerequisite	CMC has logged in
Input	Login ID, password.
Process	Based on selection criteria result will be displayed.
Output	CMC can note the complaint and take necessary action

U. 2. Respond to complaints/feedbacks

Actor	CMC Members
Description	CMC members can respond to the complaints/feedbacks posted by the customers
Prerequisite	CMC has logged in
Input	Login ID, password.
Process	Based on selection criteria result will be displayed.
Output	CMC can reply the user with the appropriate action taken

Appendix A – Requirement Gathering

This section includes all the interaction sessions of the team members with the client i.e. CMC member, Canteen Owners, Faculties and Admin Staff.

A.1 Meeting with the Canteen Owner:

Date: 6 September, 2013

Venue: Canteen #4

- When we initially pitched our system in front of him, he was very delighted to hear about the proposal.
- He went on and stated that he has implemented that same sort of system at a cafeteria of another college.
- He also answered our questions as, would it be feasible for them to implement this new system both financially and operationally.
- He raised a concern about the money management and the payment cycles, as they have to pay for the vegetables and other petty expenses on a daily basis.
- He even said that it would be a tough task to train the canteen workers about the new system, but also added that they would become used to as time passes.
- He insisted on having notifications delivered to both the canteen owners and the customers about each and every transaction.
- He also agreed to our proposal of fixing the menu a day before and the same information to be delivered to the user a day before.

A.2 Meeting with the Deputy Convener of Cafeteria Management Committee:

Date: 6 September, 2013

Venue: Cafeteria

- As we introduced our system to him, he seemed very interested as he too is a computer science student.
- He understood the system quickly, and asked several questions regarding the system which we were able to answer to.
- He even agreed that the CMC members would handle the maintenance of the system once deployed.\
- He guaranteed us any support or help that we would require during the designing of the project.
- We also acquired knowledge on the types of difficulties the customers are facing in the current system and the complaints the CMC receives from the customers.

A.3 Meeting with the Admin Staff (Mr. Sudhir Dave) and the Registrar:

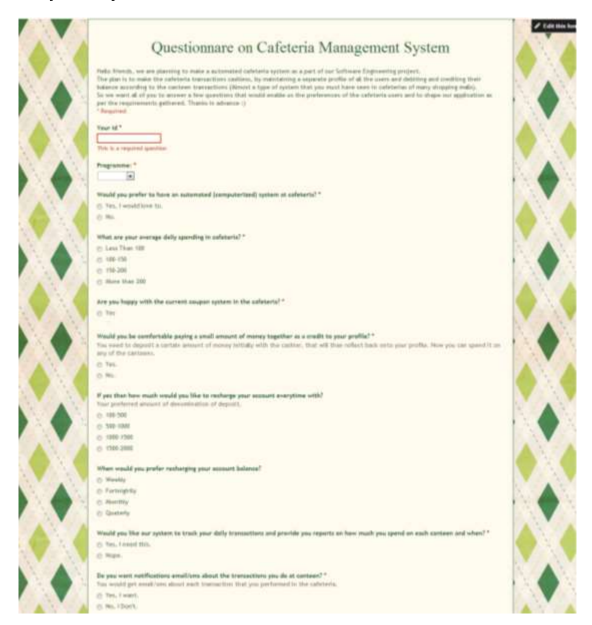
Date: 6 September, 2013

Venue: Cafeteria

- We came to know that there was a similar kind of system implemented in DA-IICT some 8 years back, but it failed due to some reasons. So the main motive of the meeting was to learn about the system that was implemented. The things we learned are:
 - 1) The system was outsourced to a third party.
 - 2) The student had smart card as ID card.
 - 3) The accountant officer used to sit for 2 hours daily near ATM for Recharge purpose.
 - 4) Student had to maintain minimum of Rs.100 as their balance.
 - 5) The vendor had POS device as an interface.
 - 6) The Vendor use to swipe the card to make a payment.
 - 7) The money payback lifecycle was of around one month.
- Concerns that the old system faced:
 - 1) The smart card identification failed many times and as a result the swiping had to be done more.
 - 2) The lack of training about the system leads to faulty transactions.
 - 3) Problem with recharging the user account i.e. even after recharging account, he/she could not order an item (as balance would not have been transferred to his/her account).

A.4 Online Survey

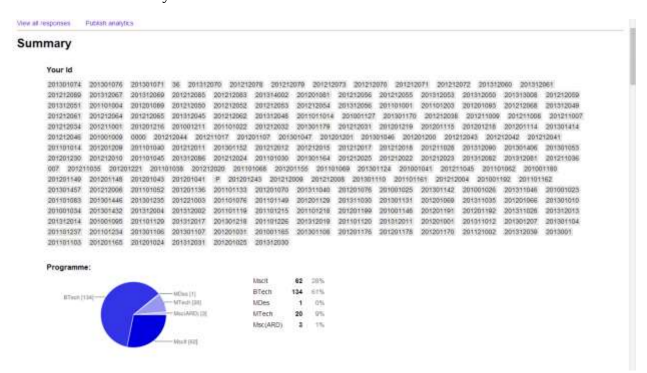
The survey form is pasted below:





Miss Fools google com/formid/1Enadobul/UCosAsPstel/9FPVTA_EQHSHMLTHDy4Visustorn Mon Sep. 16:2013:19:34:25 GMT+9530 (India Standard Time)

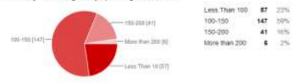
The results of the survey are as follows:



Would you prefer to have an automated (computerized) system at cafeteria?



What are your average daily spending in cafeteria?



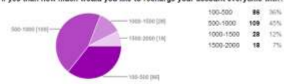
Are you happy with the current coupon system in the cafeteria?



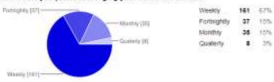
Would you be comfortable paying a small amount of money together as a credit to your profile?



If yes than how much would you like to recharge your account everytime with?



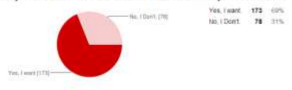
When would you prefer recharging your account balance?



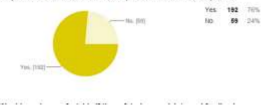
Would you like our system to track your daily transactions and provide you reports on how much you spend on each canteen and when?



Do you want notifications email/sms about the transactions you do at canteen?



Do you want Daddu's store to be a part of the automated system?



Would you be comfortable if the cafeteria complaints and feedbacks are managed through this portal?



Any more suggestion ?

The food that is available at carbiers in the form of that is very repetative. Nothing much it would be grateful if you can really took into the companies. no. Awesome idea. Good suck!) see, the idea is same as in, Alpha One mains cafeteria system. What it card is lost? is there any way to recover that money before someone use it / block in? I think card should display basic details of user since if lost & kind fetors have a chance to return if without making procedure company. Wanisaction youst be done on basis of ID or whe 97 in if possible to know whether carriers is open or not at any particular time. ?? we should have a monthly system of payments. This would help in better management of moneyy. Provide the cashier with lots of change, sometimes even 1 or 2 rupees being not given affects the customer satisfaction with the system. Also not your concern but a suggestion to put insect sites that flourosent light at every counter good idea. No Suggestion half its a great idea what you are planning for cateleria. No More suggestions, your plan includes all the things for what I think. If you accomplish this project it would be a great achievement for you and great ease for us. A regular chick to ensure that people take away their places and/or throw wastes into the duelbin would be quite good. As I've seen a man collecting dishes from the tables every hour or so, which is quite inappropriate for us to let that happen! — NO SUGGESTION — This is really a great idea. If this happens, please make sure it happens in a right way. There would be many things to be taken care of. Please be careful. And this survey might not have been checked by most of our students. Please take care of it. Thanks for this start. Hoved this. for unique identification, finger print based system would be more helpful to us, we can take the fingerprints of the student at the time of admissions so no need of extra burden just go and register at canteen and it will be helpful even in many cases like book issue in library etc. — Love ur guys is better if you use smart card for payment and balance. It hanks) You Can Add A Card System To That (As we have point cards in mals) for students, so that they can crash it and have E but it may consume more time white ordering After every fransaction the owner should get an option to choose whether he wants an smallermal or not. It might be good if you take survey on quality of food we are provided. That's much better idea because rather than giving coupons of rupees, card system will be much better. If you will be able to implement this system with so many features, then I don't have any suggestions. I hope that you complete this project successfully. Get The Fuck Off. The system should keep in account that the cateleria owner are not educated enough to use the system so it should handle error(Hustan Errors) what about security it someone else is using other one name to pay his amount? No. This sounds grift. Though if would have some withat costs but if would be beneficial to the student community at large. I hope this is put into effect. Nothing more to say []. No, the above ideas are good enough. Your list of courses doesn't include Ph.D. students. Also, is this feasible? Since letting the counter owners use it will be troublesome. If you can bypass manual use and automate the process sometrow then it's pretty awasome. Hook forward to if D But you will require a separate device or computer on EVERY counter unless I am grossly mistaken is that martinal in heak house? I completed system at natelena (Seed use a leaful Bleet Bl. Keen security in mist more mmable BEID can breach www.sustem. and as you

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E. Dut it may consume more time whee ordering : After every transaction line owner should get an oppositio choose whether he wants an shownhalf or not : It might be good if you tak survey on quality of food we are provided. That's much better also because latter than giving coupons of rupees, card system will be much better. If you will be able to impresent this system with so many features, then I don't have any suggestions. I hope that you comprete this project successfully. Get The Fuck Off. The system should keep in account that the cateforia owner are not educated enough to use the system so it should handle error (Human Errors) what about security if someone else is using other one name to pay his amount? No. This sounds gris. Though it would have some initial costs but it would be beneficial to the student community at large. I hope this is put into effect. Nothing more to say 📳 hip, the above ideas are good enough. Your list of courses doesn't include Fh D students. Also, is this feasible? Since letting the counter owners use it will be troublesome. If you can bypass manual use and automate the process somehow then it's pretty avesome. I look forward to it. D But you will require a separate device or computer on EVERY counter unless I am grossly mistaken, is that practical in peak hours? computerbed system at cafetena Great idea really liked fil. Keep security in mind, programmable RFID can breach your system, and as you know B Tech people can do it easily. So my suggestion would be with the card, have a finger print scanner, to signlen the security. usare already doing a great work! keep it up. Try ur. best to imperient this. Good tack. You can keep only one casher altogether for all the canteers and give coopers of certain amount so that we can use it in any canteers. This is great idea to implement such system Provide food in disposable dishes as vessels are not cleaned properly. regular Check For food quality and check for hygiene. Food Quality should be improved. Automated Tailored machine for packed food in Women and Men HDR. Any one counter must have setting that facility so we can buy that. Exil time buy one apple in the morning or need 1 kg apple. At least one counter must ensure this facility. Improving the quality of food. If needed prices can also be increased. Bystem must be secure, 50. Students can trust on it. Pit do not wit not go away. They give best food. Some sort of withal centralization process? wherein the portal lists out items available at each canteen on a daily basis? just a thought. If done would be quite helpful es should get the menul/which satiji daller; in thall) of each counter siting at room. I mean generally at every counter lunch starts at 12 pm so one should come to know 1 hour prior about whats there for them in each counter i.e. everything what they can await from any counter. No thank you chitalive safety P. You can also provide menu on each counter in the morning or a day before. I was thinking something similar. It would be great if this is applied. I believe people would agree to this much more if the system is post part rather than pre-part. Just try to keep the portal for compraints and your application of receiving messages of transactions in real time. Otherwise, as the ideas are superfuand would help a lot. And please also, look for the security issues pertaining very seriously. The idea may be nice it is not feasible to keep computers at the caletaria Also in case you are planning to have since cards, readers are pietly expensive. In any case you can make an account in the cafe and write it does in a notebook, why is there a need for making the system automated Revert to me on my email of if you may want to comment on my responses should be applied soon idea of automated system is a good one but one should take much care about the data base or there can be some swiping type machine and a bar code on a card such things are also possible, and one more thing some care to be taken for clearliness of catelena also such as wastage always out of dustring they are full. 1. One should be able to see the menu of each canteen online. 2. Till date, people have to order for Jain food beforehend which becomes really hects arrests our tight schedule. So there should be a system where these people can order for Jian food online. 3. If somebody is seriously iff and is unable to come to the cateteria. Then heishe can order for meal online from specific counter and the respective counter will deliver it to the boysigns hostel. I have doubt about security. No. I system in male. During rains, its being difficult to eat outside. Any modifications in this system could be of great bein. This is IT install an coffee machine in the campus so that students can take coffee any time at some reasonable price. Try to keep cafeteria a little clean during rains. If Decomes a home for many insects which ready initiates one during their kinch in driver. Also increase number of tables inside the shade during rains. Great idea. Along with an automated system, the current coupon exchange system should be continued. (coupon can be exchanged without keeping in mind the Counter name). Above included feedback and guestions include what I warried to suggest. You have covered all the required aspects. If think if all the above features are implemented if would form a great system. Good Luck guys | The option to truy should still prevail as an affermative and those who don't wish to be a part of such system should be allowed to continue with the conventional system. And there should be a centralised system and not individual systems for each counter

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Number of daily responses



Appendix B – Glossary

- **Functional**: Relating to or based on function especially as opposed to structure.
- **System**: A set of things working together as a mechanism or interconnecting network.
- End-User: student, teacher and cafeteria' person using services.
- **Client**: organizations which have more number of canteen.
- **Server**: A computer that provides client stations with access to website and RFID as shared resources to a computer network.
- **Login/Logout**: Enter into and going of the system.
- MySQL: It is used to manage the system.
- Cashless CMS: Cashless canteen management system is a website that managing changing problems, daily report and also get the feedback from the user.
- **Front-End**: End user facing view of the system
- **Dashboards**: Dashboard is the front view of the user's data. There are three types of dashboard provided in the Cashless canteen management system for student, canteen member and admin.

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