

## 1: [www.enganchecubano.com](http://www.enganchecubano.com): Free Synopsis / Abstract: Online Grocery Shopping System

*1. Introduction. Back Ground: I am making an e-commerce online shop call [www.enganchecubano.com](http://www.enganchecubano.com) website the propose of this web site define features visitor can see the publicly available features such a browse products (Clothing for men & woman and accessories),view details of product (Size, colour and price) and able to look other content of site.*

Feasibility It is really important to make feasibility survey before get downing a undertaking. Now 21 century people would love shopping online. Particularly clouts points are really chap in online and client wanted make certain the merchandises colour. When I doing this e-commerce web site I have to do certain that visitant or purchaser are able to see everything absolutely before purchase the merchandises. Aim of this web site: The chief intent of this e-commerce web site to making user friendly web site for client and easy to purchase merchandises like they are buy form ain store. To finish this undertaking successfully I would wish to speak some factors. A feasibility survey aid undertaking director happen out positive and negatives consequence of the undertaking before puting clip and money. I have started this undertaking center of April. I am the lone one individual who will give single attempt in this undertaking. To finish this undertaking I have need PHP. Already I have downloaded all of toots which I needed for in order coating this undertaking. Very little sum of will be for this undertaking. If client would wish purchase any merchandise from this lone they have wage for these points. There is no dealing charge and this site will non hive away client bank inside informations. This web site will be really easy to utilize and will able to purchase merchandise simple twosome of chink. I am anticipating many of clients would love this site purchase their merchandises. This is e-commerce based online store web site to selling cloths point and accoutrements. I have to utilize assorted sort of engineering in order to successfully completing the undertaking. I have need PHP. PHP Hypertext Pre-processor most likely popular scripting linguistic communication on the web and besides used as a general intent scheduling linguistic communication. With PHP I am able to make like login pages username and watchword. PHP is known as a server side linguistic communication. On the computing machine you request the page from but PHP does non executed on the computing machine. MySQL is a relational database direction system. MySQL database direction system used on the web. MySQL database allows to make a relational database in order to hive away informations. MySQL hold all of the tabular array. PHP acts Acts of the Apostless table question and signifier are basically web page with Fieldss with them. Photoshop is an application for pull stringing image. Not many yearss age they used electronic image images. As I developing c-commerce merchandising web site I have used many exposures and artworks. So that about every page I have used exposures store. Photoshop is really functional toots in order make my toots. Dreamweaver is a physique and development web site which is most popular application web development since Dreamweaver is easier to utilize. Open will utilizing my web site in order purchase more merchandises in one shopping. Customer will take points select to purchase and point will add to the basket and client will do payment in entire. Cesium utilizing this web site in order to layout the papers and background images. AJAX will use this web site for faster respond the pages. Ajax isreally powerful and working combine with PHP. JavaScript will utilizing for the site in order devising same external map such Zoom-in or rapid climb out. JavaScript is really powerful and popular toots. There are some issue that can hold on consequence on the web site. User friendly web site is ever been really disputing. Besides database are really disputing on back terminal. Customer will be login and purchase their merchandises. Customer may bury their watchword and user name in the web site there is full client service these sorts of jobs are face is really ambitious.

*Online Shopping Website Project Words | 10 Pages. PROJECT PROPOSAL FOR ONLINE SHOP IMPLEMENTATION BY ASAMOAH JOSEPH ALEX FOSO Introduction The Internet is an integral part of our lives.*

Jun 16th, at In this respect, I would like to inform you that I have decided to make a project on Online Shopping System. I have studied about the various aspects of this system and make a proposal accordingly which is enclosed herewith for your kind perusal. May I, therefore, pray and hope that you will consider my proposal sympathetically and allow me to make a project on my proposed topic. Golam Rakib Trainee ID: Bangladesh is an overpopulated country, and the population growth is rising rapidly. Especially the cities and towns are getting populated so rapidly day by day. For these reasons traffic gridlock is increasing and becomes a curse for city dwellers. Going out for shopping is very hard for them. The use and user of internet is also rising day by day. Nowadays, peoples are using internet for communication, collaboration, and many other things that done online. Nowadays, E-Commerce has become a famous phenomenon in the world. Online Shopping System is one kind of e-commerce. The idea of online shopping mall originates from e-commerce. This way not only the customer has more options but companies also enjoy an increase in their sale due to increased online outlet. Online shopping is the process of buying goods and services from merchants who sell on the internet through a website. Shoppers can visit this web based stores from their homes and shop as they sit in the front of the computer. Consumers buy variety of items from online stores. The main objective of online shopping is to provide a system which controls the selling of items through online. The users will consume less amount of time through shopping online rather than visiting the shop directly. The user can buy items sitting anywhere, any time around the world. The transactions will be taken care by the system all the time. Storing of data is easy. The system is user friendly and easy to use. All the important data will be stored in the database and it avoids any miscalculation. My Online Shopping project will fulfill the following objectives: To provide details information about various products in different category. Customer can purchase products online. Customer can sign up and become a member to get extra facilities. Customer can login to get various information about products and purchase the suitable product with price and quality comparison. Customer can pay online, so security is must therefore online shopping provide secure transactions. After sale shopping authority also provide after sales service if customer face any problem. Users will get facility of cart system. They will get home delivery services of the product. There will be Email system to communicate with customer. Customer can chat with sales manager online and get current information about any product. There will be a search bar to search any product easily. There will be a facility to pay through Bkash, Ucash, or any kind of Mcash. A feasibility study is a preliminary investigation of a proposed system to decide whether the system can run smoothly with the organization, will the organization realize the benefits that are expected and to decide will the organization go for it. It can certainly run smoothly with any organization and they will get expected benefits. Also the users will enjoy using this application, make their life easy and save lots of time. The feasibility study can be performed in three ways such as Operational Feasibility, Technical Feasibility and Economical Feasibility. Operational feasibility criteria measure the urgency of the problem or the acceptability of a solution selection, acquisition and design phases. The Unified Modeling Language is a standard language for specifying, visualizing, constructing, and documenting the artifacts of software systems, as well as for business modeling and other non-software systems. The UML represents a collection of best engineering practices that have proven successful in the modeling of large and complex systems. The UML is a very important part of developing objects oriented software and the software development process. Technical feasibility determines whether the work for the project can be done with the existing equipment, software technology and available personnel. Technical feasibility is concerned with specifying equipment and software that will satisfy the user requirement. This project is feasible on technical remarks also, as the proposed system is more beneficiary in terms of having a sound proof system with new technical components installed on the system. The proposed system can run on any machines supporting Windows and Internet services and works on the best software and hardware that had

been used while designing the system so it would be feasible in all technical terms of feasibility. Economic feasibility determines whether there are sufficient benefits in creating to make the cost acceptable, or is the cost of the system too high. So this signifies cost-benefit analysis and savings. On the behalf of the cost-benefit analysis, the proposed system is feasible and is economical regarding its pre-assumed cost for making a system. We classified the costs of Online Shopping according to the phase in which they occur. As we know that the system development costs are usually one-time costs that will not recur after the project has been completed. For calculating the Development costs we evaluated certain cost categories. Analysis of Online Shopping System. Core coding of the application. Front end design of all forms. Developing the business and database logic. Developing the test cases. Module level unit testing. Bug fixing and final release including server setup. This complete project can be completed in 3 months approximately. Following are the key tasks involved in the project and I am giving the approximate weeks to complete- Critical analysis of Online Shopping System using academic journals and articles and this will take 1 week. UML modeling of the application will take 2 weeks. Database design which includes design of back end database and tables will take 2 weeks. Front end design of all the required forms and this will take 2 weeks. Developing the business and database logic and this will take 2 weeks. Development of test cases will take 1 week. Unit testing is done module level and this will take 2 weeks. Bug fixing and final release will take 1 week. Technology to be used:

## 3: Practical project proposal for online shopping system ,Round, IDB-BISEW

*PROJECT PROPOSAL FOR ONLINE SHOP IMPLEMENTATION BY ASAMOAH JOSEPH ALEX FOSO Introduction*  
*The Internet is an integral part of our lives. With it, we communicate; gather news, network with friends and colleagues, and share information and resources.*

Nov 16th, at In this respect, We would like to inform you that we have decided to make a project on Sales Management System, which is most importance for every business communities. We have studied about the various aspects of this system and make a proposal accordingly which is enclosed herewith for your kind perusal. So, We think you will finally Approved the project and help to utilize our creativity. Faisal Ahmed, ID Round: WPSI Background Our proposed project is a real time implementation of an inventory control system for an on-site corporate super shop management. This project is specific in that it applies to the online shopping of super shop, but is flexible enough to be applied to many different super shop. The scope of this project will primarily focus on Sales Management System. Now-a- days online shopping in general, super shop staff and managers are forced to keep track of inventory by hand. This means that they must count what they have sold and what they have left at the end of each day. They must also fill out order forms to be sent to vendors so that they can restock their inventory in preparation for the next week. This wastes valuable man hours and is a rather simple task to automate using our software. We propose a solution to this issue by developing software that keeps track of inventory in the super shop, and updates it according to daily sales. Each product item is linked to respective resources or ingredients and as each product is sold the ingredients utilized in making that product are also utilized. These changes in inventory are kept track of through utilizing a database. We propose to keep track of each and every item by dynamically linking it to the product and as a result create a dependent relationship to that product. At a specific time period typically the end of the week ; if the inventory is below the threshold level, order forms to the specific vendors are generated in order to restock the required items for the next week. Our aim is to develop a sales management system that will enable micro enterprises to better manage their businesses, improve their efficiency, and help them provide a better service to their clients. In doing so it expected that micro enterprises will be able to improve their economic position and the communities in which they are located. The propose system will be made up of four distinct subsystems. The first is a point of sale and inventory management system that will allow a merchant to tally sales, keep track of inventory, serve clients efficiently and make informed business decisions. The second is an online inventory procurement system. Thirdly, a cashless payment service will allow payments to be made between a merchant and a third party. Finally, a bookkeeping system will be developed to keep track of cash flow, statement of financial position and profit and loss, amongst others. This will equip users to make more informed decisions pertaining to the performance of their business Objectives The Purpose of the Project To keep track of their inventory levels they have to calculate a list of the groceries utilized during a course of time, calculate and analyze the requirements for the future, and place their next order to the vendors if needed. This process takes up a lot of time and human effort, and is also prone to human error. This poses a problem of a situation that the staff at many other super shop faces. It takes up a lot of time to manually keep track of sales and place correct orders to vendors, wasting useful labor in trivial works. A product which would assist in tackling the above mentioned problems would prove to be fruitful to clients and similar enterprises as this product would help convert the unproductive time to something more useful, by removing the unnecessary error prone complications and efforts. Goals of the Project The project aims at providing an efficient interface to the super shop for managing their varieties of products inventory based on each item sold. The basic idea involved here is that each item is linked to its product item which are stored in a database. At the end of each day, the system analyzes the total sale of menu items and proportionately deducts appropriate amount from the resource database. Then it compares the current available resources with the threshold level of each ingredient. If it finds that certain ingredients are below the threshold, it will generate a purchase order for those item s and send it to the manager admin for approval. The product also aims to keep track of the shelf life of resources. If any resource nears the end of its shelf life, it would

intimate to the manager admin the details of the quantity that is near its expiration date. The super shop must function efficiently, the groceries must be tracked correctly, timely orders must be sent out to the vendors, and the inventory must be maintained and updated at all times. Our software is capable to help to create and manage invoices, product categories, purchase orders, payment receipts and unsophisticated cost management. Configuring the software system to any warehouse those are related to create revenue according to product buy-sales or produce and sales. So to be able to maintain account of purchasing and selling transactions, keep system update based on the number of products purchased and associated retail information with automated systematic process our system is unique. So our system will be free from unnecessary costing and complexity. Scope and Approach Section wise managing and monitoring system is very important for any organization. The software has different login systems for giving and controlling access to perform in individual section. We have designed six login systems. All scopes together covers monitoring every section, keep account of purchase, updating store house, managing return goods, keeping account of sales, managing orders etc. Admin can monitor all tasks and latest approach that are going on through every section. Again every company may have own policy and scope, if any scope is missing, we are ready to fulfill according to the requirement of the company.

## 4: Create or edit a project or proposal - Project Online

*Application for project proposal June 16, Project Consultant WPSI, IDB-BISEW IT Scholarship Project IDB Bhaban, Agargaon, Dhaka Subject: Proposal letter for the project on "Online Shopping System". Dear Sir, Thank you for offering me an opportunity to make a real life project based on my core subject that is WPSI.*

Structure of the program: In day to day life, we will need to buy lots of goods or products from a shop. It may be food items, electronic items, house hold items etc etc. Now a days, it is really hard to get some time to go out and get them by ourselves due to busy life style or lots of works. In order to solve this, B2C E-Commerce websites have been started. Using these websites, we can buy goods or products online just by visiting the website and ordering the item online by making payments online. This existing system of buying goods has several disadvantages. It requires lots of time to travel to the particular shop to buy the goods. Since everyone is leading busy life now a days, time means a lot to everyone. Also there are expenses for travelling from house to shop. In order to overcome these, we have e-commerce solution, i. The proposed system helps in building a website to buy, sell products or goods online using internet connection. Purchasing of goods online, user can choose different products based on categories , online payments , delivery services and hence covering the disadvantages of the existing system and making the buying easier and helping the vendors to reach wider market. Advantages of the new system proposed Choose products faster and easier at one place. Alerts and real time reporting through Emails to both vendor as well as buyer. Reports generated can be saved for future references. Future scope of the Project: Most generic consumer to consumer e-commerce website, which covers almost all possible categories, with 2 level listing. Maximize benefits and minimize the disadvantages of a common e-commerce website. User friendly, Vendor friendly environment. Download Online Shopping System Source code.

## 5: PHP MySQL Online Shopping System - Student Project Code

*Project Proposal for Online Shopping System Essay In the 21st century, such a great variety of things exist on the Internet. You can do almost everything here: visiting courses, seminars, travelling, studying, buying food, clothes and other stuff for a living.*

Get Your Project Proposal Noticed written by: As you sit down to write your own document keep in mind that although some details will necessarily change to accommodate your particular project type, scope , and industry, the general structure is more or less the same for any kind of project proposal. Included in each section are also a few tips and examples to help you produce a proposal that is clear, accurate, and focused. Name of the Organization: New Widget Development Project Summary: Write a sentence summary of the project scope Project Time-frame: January,1 - September, 30 Prepared by: List those individuals who are involved with the project and can be contacted. In this section in particular it is very important to write concisely and clearly. Some project professionals even suggest writing the project summary last. Before you begin writing you should be able to answer the following questions: Why are you doing this project? What will you be doing? How will you be doing it? Who will be doing it? Where will it be done? How long will it take? How much will it cost? You should also provide a brief setting and history behind the project. This section should be no more than a page. Include references to supporting documentation, such as research papers and articles. This information can be placed in the index at the end.

## 6: Project Proposal for Online Shopping System Essay Example | Graduateway

*Online Shopping System helps in buying of goods, products and services online by choosing the listed products from website(E-Commerce site). The proposed system helps in building a website to buy, sell products or goods online using internet connection.*

This is a small scale project for Online Women shopping system. The administrator can enter the name and password and can create an account and then generate the receipt of the products purchased. The Online Women Shopping system enables vendors to set up online shops, customers to browse through the shops, and a system administrator to approve and reject requests for new shops and maintain lists of shop categories. Also on the agenda is designing an online shopping site to manage the items in the shop and also help customers purchase them online without having to visit the shop physically. Our online shopping mall will use the internet as the sole method for selling goods to its consumers. Shopping will be highly personalized and the mall will provide lower prices than most competitors. It is an online store that enables website owners to sell their product online. It is a web shopping cart that web enables the day-day sales functions. It includes product and customer management modules. This website will be useful to anyone who wants to purchase items using internet. The application is very useful where the buyer can directly buy the products from home via internet on mobile or system. The application reduces lot of work load for customer as well as owner. The transaction of money is completed in real time system. By this online shopping the product is directly delivered to customer home. Online shopping is the process consumers go through to purchase products or Services over the Internet. An online shop, e-shopping, e-store, internet shop, web shop , web store , online store,or virtual store evokes the physical analogy of buying products or services at a bricks-and-mortar retailer or in a mall. The metaphor of an online catalog is also used, by analogy with mail order catalogs. All types of stores have retail web sites, including those that do and do not also have physical storefronts and paper catalogs. Online shopping is a type of electronic commerce used for business-to-business B2B and business-to- consumer B2C transactions. Study of the Problem The Current shopping System is critical to set up online shops, customers to browse through the shops, and a system administrator to approve and reject requests for new shops and maintain lists of shop categories. This is a small scale project for Online shopping System. The basic idea is that the candidates can buy product from anywhere during any time by using their card number and password provided to them. The database will maintain the product details information. Customer can view their product details using the card details. This Online shopping system involves with two types of users. The administrator plays a vital role in the Online shopping system. The administrator controls the entire database. The report of the product is generated by the administrator itself. Project Scope The supplementary specification applies to online shopping system. This specification defines the non-functional requirement of the system such as: Since it stand alone application, one or more user may use it at a time. MySql Page 8 Reliability: The system is available during online time only. The performance depends on hardware specification 2. Objectives The purpose of this document is to define the requirements of Online shopping system. This supplementary specification lists the requirements that are not readily captured in the use case model. Supplementary specification and the use case model capture a complete set of requirement of the system.

## 7: Project Proposal on Online Sales Management System

*a project proposal for the inventory control system for calculation and ordering of available and processed resources group 9 simant purohit bart miczek akshay thirkateh.*

Great appreciation also goes to my supervisor Mr. Anil Kumar and all my lecturers, classmates and Kabarak family who made it a success through their constant support supervision, encouragement and moral support. I also wish to extend my sincere and heartfelt gratitude to my loving mum for the financial, moral and emotional support, my classmates and friends who helped in various ways for the successful completion of this project proposal. Finally, it is a great pleasure for me to also acknowledge the assistance and support of all the people who helped me start and finish this project proposal successfully especially Mr. Anil Kumar who has been a great supervisor during this period. I would like to give my special thanks to Kabarak University fraternity for giving me enough knowledge and skills that made me to innovatively and successfully research and compile this project proposal. Thank you every one!

**ABSTRACT** A fast food restaurant also known as quick service restaurant QSR within the food service industry is a specific type of restaurant characterized both by its fast food cuisine and by minimal table service. Food served in fast food restaurants is offered from a limited menu, cooked in bulk in advance and kept hot, is finished and packaged for order and is usually available ready for pickup or to be delivered though seating may also be provided. The customers presently spend an average of 60 minutes per day going to the restaurant, selecting their meals and paying. Some restaurants have the provision of customers making a call to the restaurant in advance to order a meal to be ready for them for pick or to be delivered to them. This project is aimed at developing a complete online ordering system for use in the food service industry which will allow the restaurants to quickly and easily manage an online menu which customer can browse and use to place orders with just a few clicks. The customers will have to choose whether they want the food to be delivered to them or it will be packaged for pick up and the payment method will be upon delivery or pick up. There will be a system administrator who will have the right to add and manage user accounts, a manager who will be managing product and orders and last but not least a meal deliverer who will be dealing specifically with pending deliveries. The customer will be in a position to view the products, register and place an order. There will be a confirmation receipt for each and every order made by the customer which can be printed. HTML language is advantageous due to its easy to use and learn validation properties while MySQL has better advanced features and properties, has good security, is open source and has cross platform operability. The advantages of using PHP programming language in developing this system include: On the other hand, the disadvantage of PHP programming language is security since it is open sourced, so all people can see the source code and if there are bugs in the source code, it can be used by people to explore the weakness of PHP. Life in the 21st century is full of technological advancement and in this technological age it is very difficult for any organization to survive without utilizing technology. The World Wide Web contributes greatly to the creation of an ever-increasing global information database. It could also be used as a mechanism to share information within an enterprise. Until very recently, all of these delivery orders were placed over the phone, but there are many disadvantages to this system, including the inconvenience of the customer needing to have a physical copy of the menu, lack of a visual confirmation that the order was placed correctly, and the necessity for the restaurant to have an employee answering the phone and taking orders. What I propose is an online ordering system, which is a technique of ordering foods online applicable in any food delivery industry. The main advantage of my system is that it greatly simplifies the ordering process for both the customer and the restaurant. When the customer visits the ordering webpage, they are presented with an interactive and up-to-date menu, complete with all available options and dynamically adjusting prices based on the selected options. After making a selection, the item is then added to their order, which the customer can review the details of at any time before checking out. This provides instant visual confirmation of what was selected and ensures that items in the order are, in fact, what was intended. Within this application, all items in the order are displayed, along with their corresponding options and delivery details, in a concise and easy to read manner. This allows restaurant employees to quickly

go through the orders as they are placed and produce the necessary items with minimal delay and confusion. The experience of ordering in most fast food restaurants is not pleasant for the customers. Customers will have to make long queues before placing their orders especially during peak hours and then the ordering staff will record customer orders. Having placed their order, the customer must then wait near the counter until their order is ready for collection. The other problem in the food service industry is that restaurants are not realizing the efficiencies that would result from better application of technology in their daily operations. Fast food business in a very competitive business and one way to stand out from competitors is through improving the business process where business process automation can assist business improvement. The other problem with the current system is that the customers are not able to see the ingredients of the meals before they place their order and also they only have to pay for an order online. Its main aim is to simplify and improve the efficiency of the ordering process for both customer and restaurant, minimize manual data entry and ensure data accuracy and security during order placement process. Customers will also be able to view product menus and their ingredients and be able to have a visual confirmation that the order was placed correctly. Data are well protected for personal use. The feasibility study is intended to be a preliminary review of the facts to see if it is worthy of proceeding to the analysis phase. From the systems analyst perspective, the feasibility analysis is the primary tool for recommending whether to proceed to the next phase or to discontinue the project. It is an evaluation of the hardware and software and how it meets the needs of the proposed system. The systems project is considered technically feasible if the internal technical capability is sufficient to support the project requirements. The essential questions that help in testing the technical feasibility of a system include the following: It is dependent on human resources available for the project and involves projecting whether the system will be used if it is developed and implemented. Possible questions raised in economic analysis are: During the lack of time or the time become mandatory, we must finish the project within a given time period. The graphical depiction identifies each source of data and how it interacts with other data sources to reach a common output. Administrator module Functionalities provided: The user friendly and interactive interfaces design helps to achieve this by enabling customers to easily browse through the menus place orders with just a few clicks and also allows restaurant employees to quickly go through the orders as they are placed and produce the necessary items with minimal delay and confusion. The system will be simple to use. The functional requirements of this online ordering system include: Some of the non-functional requirements include: The waterfall model is a sequential design process, often used in software development processes, in which progress is seen as flowing steadily downwards like a waterfall through the phases of Conception, Initiation, Analysis, Design, Construction, Testing and Maintenance.

### 8: Online Shopping System - Free Student Projects

*The following project proposal outline is in a generic format so it can be applied to several kinds of circumstances and projects.. As you sit down to write your own document keep in mind that although some details will necessarily change to accommodate your particular project type, scope, and industry, the general structure is more or less the same for any kind of project proposal.*

### 9: Mini Project Report On ONLINE SHOPPING | Abhishek Barman - [www.enganchecubano.com](http://www.enganchecubano.com)

*Final Project Proposal. Project of online shopping. OBJECTIVE OF ONLINE SHOPPING The system is capable of maintaining details of various customers, vendors.*

## SHOPPING SYSTEM PROJECT PROPOSAL pdf

*Patricia Brieschke Rich Cohen Bernard Cooper Atul Gawande Albert Goldbarth The advent of evangelicalism Ap economic survey 2018 19 in telugu Minecraft recipe book Melville on Iapetus Template benchmark advance planning sheet Luther Martin, the constitution and slavery Unit Six: Creating And Modifying Text With Unix The history of the hen fever Nicotine and the Situation X Trait Adaptive Response (STAR model : emotional states and information proce Firefly moon observers guide The Political Economy of Eec Relations With African, Caribbean, and Pacific States Bank management system project Ship of Gold-Can Ed Davis drug guide n The Portland Jobbank (1996 Edition) Balance and advantage. The tet offensive a concise history Richard Wagner to Mathilde Wesendonck. The Economic Value of Ocean Resources to the United States Greece under King George Import books into itunes Kevin lynch urban design principles Statistical analysis using excel 2013 Neurosis, which includes the writers cramp, Is included in this group. An American Art Colony Photo album of Ohios canal era, 1825-1913 Journal of english language teaching Oscar Wildes Plagiarism Confessions from a holiday camp Part II: Overcoming procrastination V.1. Structural botany. Behind the green mask un agenda 21 Interlocking pieces Molly Gloss Eddie the raccoon American Civil War Confederate Army Whats your hook? Swami sachchidanand books in gujarati William stallings cryptography and network security solution manual Marketing the Unknown*