**BAZZAR MASTER WEB PORTAL**

**Project Synopsis**

**Version 2.0**

Course Name (Course Code):-

Industrial Training(ECS791)

Degree:-

**BACHELOR OF TECHNOLOGY (CSE) VIIth semester**



**COLLEGE OF COMPUTING SCIENCES AND INFORMATION TECHNOLOGY**

**TEERTHANKER MAHAVEER UNIVERSITY, MORADABAD**

|  |  |
| --- | --- |
| PROJECT GUIDE;  Mr. Ankur Sisodia | SUBMITTED BY:  **Student Name : Prakhar Jain**  **Student id : TCA1609077**  **Student Name : Mohfeez Ahmad**  **Student id : TCA1711005**  **Student Name : Sarang Vaidya**  **Student id : TCA1711011** |

**INDEX**

**Page no**

**CHAPTER 1**: Introduction 10

**CHAPTER 2:** System Analysis 15

1. Identification of Need
2. Preliminary Investigation
3. Feasibility Study
4. Technical Feasibility
5. Operational Feasibility
6. Economic Feasibility
7. Cost Estimation of the Project
8. Social Feasibility

**CHAPTER 3:** Means of Project 24

1. Hardware Requirement

**CHAPTER 4:** Objective and Scope 29

1. Objective

**CHAPTER 5:** Software Requirements Specification 31

1. Software Requirements Specification
2. Functional Requirements
3. Purpose of the Document
4. Scope of the Development Project
5. Overview of the Document
6. General Description
7. Hardware Interface Requirement
8. Performance Requirement

**CHAPTER 6**: Design 37

1. Design Objectives
2. Introduction
3. Software Design
4. Design Quality Criteria
5. Design Concepts
6. Top down and Bottom up Strategies
7. Abstraction
8. Refinement
9. Modularity
10. Detailed Design
11. Data Design
12. Data Flow Diagrams
13. Project life cycle

**CHAPTER 7:** Introduction to Asp.Net 50

**CHAPTER 8:** Software Planning and Backend 52

1. Software Planning
2. Backend

**CHAPTER 9:** Modules and Diagrams 55

1. Module
2. Data flow diagram
3. Er diagram
4. Table
5. Database procedures

**CHAPTER 10:** Coding and Forms 74

**CHAPTER 11:** Testing 99

1. Testing Objectives
2. Unit Testing
3. Integration Testing
4. System Testing
5. Software testing

**CHPATER 12:** Hardware and Software Specification 102

**CHAPTER 13:** Future Scope of the Project 104

1. Further Enhancement of the Project

**CHAPTER 14:** Bibliography 106

**CHAPTER 1**

Introduction

**Introduction**

**Bazzar Master** Web portal will be leading destination for online shopping in India & World, offering some of the best prices and a completely hassle-free experience with options of paying through Cash on Delivery, Debit Card, Credit Card and Net Banking processed through secure and trusted gateways. Now shop for your favorite books, apparel, footwear, lifestyle accessories, baby care products, toys, posters, sports and fitness, mobile phones, laptops, cameras, movies, music, health and beauty, televisions, refrigerators, air-conditioners, washing machines, MP3 players and products from a host of other categories available. Some of the top selling electronic brands on the website are Samsung, HTC, Nokia, Dell, HP, Sony, Canon, Nikon, LG, Toshiba, Philips, Braun, Bajaj and Morphy Richards. Browse through our cool lifestyle accessories, apparel and footwear brands featured on our site with expert descriptions to help you arrive at the right buying decision. Bazzar Master also offers free home delivery for many of our products along with easy interest-free EMI options. And with the 30-day replacement guarantee, you live with no regrets; you can always exchange or cancel your order if you wish to. Get the best prices and the best online shopping experience every time, guaranteed.

This site will be controlled and operated by Agile Softech and products are sold by respective Sellers. All material on this site, including images, illustrations, audio clips, and video clips, will be protected by copyrights, trademarks, and other intellectual property rights. Material on Website will be solely for personal, non-commercial use. No one can make copy, reproduce, republish, upload, post, transmit or distribute such material in any way, including by e-mail or other electronic means and whether directly or indirectly and you must not assist any other person to do so. Without the prior written consent of the owner, modification of the materials, use of the materials on any other web site or networked computer environment or use of the materials for any purpose other than personal, non-commercial use is a violation of the copyrights, trademarks and other proprietary rights, and is prohibited. Any use for which you receive any remuneration, whether in money or otherwise, are a commercial use for the purposes of this clause.

**CHAPTER 2**

SYSTEM ANALYSIS

**System analysis**

System analysis is conducted with the following objectives in mind:

* Identify the customers need
* Evaluate the system concept for feasibility
* Perform economic and technical analysis
* Allocate functions to hardware, software, people, database and other system elements
* Establish cost and schedule constraints
* Create a system definition that forms the foundation for all subsequent engineering

**2.1) IDENTIFICATION OF NEED**

The analyst meets the customer and the end user(if different from the customer).

The customer may be a representative of the company for which the software is being developed, or the marketing department of the developing company etc. Here the intent is to understand the product objectives and to define the goals to fulfill the requirements.

##### 2.2) PRELIMINARY INVESTIGATION

The purpose of the preliminary investigation is to evaluate project requests. It is not a design study nor does it include the collection of details to describe the business system in all respects.

Analysts working on the preliminary investigations should accomplish the following objectives :

* Clarify and understand the project request.
* Determine the size of the project.
* Assess costs and benefits of alternative approaches.
* Determine the technical and operational feasibility of alternative approaches.
* Report the findings to management, with recommendations outlining the acceptance or rejection of the proposal.

**2.3) FEASIBILITY STUDY**

The concept of feasibility is to determine whether or not a project is worth doing. The process followed in making this determination is called feasibility study. Once it has been determined that a project is feasible, the system analyst can go ahead and prepare the project specification which finalizes project requirements.

**Types of feasibility**

* Technical Feasibility
* Operational Feasibility
* Economic Feasibility
* Social Feasibility
* Management Feasibility
* Legal Feasibility
* Time Feasibility

Here we describe only few of these in detail: -

**2.4) TECHNICAL FEASIBILITY**

This is concerned with specifying equipment and software that will successfully satisfy the user requirement.

Technical needs of the system include: -

* Facility to produce outputs in a given time
* Response time under certain conditions
* Ability to process a certain volume of transaction at a particular period
* Facility to communicate data to distant location

In examining technical feasibility, configuration of the system is given more importance than the actual make of hardware. Configuration should give the complete picture about the system’s requirements: how many workstations are required, how these units are interconnected so that they could operate and communicate smoothly. What speeds of input and output should be achieved at particular quality of printing.

The computers are easily available in almost all the places, even in villages.

The hardware needed to carry out this project includes workstations with 64 MB of RAM and 2 GB HDD.

The software needed to carry out this project includes java as front end and SQL2005 as backend. So the technology required to carry out the project is easily available and affordable, hence this project is technically feasible.

Due to all these reasons implementation of such system becomes not only feasible but reputed to the organization.

**Chapter 1**

**2.5) OPERATIONAL FEASIBILITY**

This is mainly related to human organization and political aspects. The points to be considered are: -

* What changes will be brought with the system?
* What organizational structures are disturbed?
* What new skills will be required? Do the existing staff members have these skills? If not, can they be trained in due course of time

This feasibility study is carried out by a small group of people who are familiar with information system techniques, who understand the parts of business that are relevant to the project and are skilled in system analysis and design process.

This projects are not developed just for fun. They are developed on demand of the organization for which the system is being developed. Therefore the chances of resistance from the college staff are almost nil. Any disturbance to the organization if occurs will be advantageous to the organization. Also the time required to carry out a transaction will be reduced to a large extent, which will make the student happy and cheerful. The operators now will be able to service more students than before in the same time period. There is no need to recruit new staff to operate the system. The existing staff of the college can be trained to interact with the system which is a GUI based software and is easy to use. Hence the project is operationally feasible.

**2.6) ECONOMIC FEASIBILITY**

Economic analysis is the most frequently used technique for evaluating the effectiveness of a proposed system. More commonly known as cost-benefit analysis; the procedure is to determine the benefits and savings that are expected from a proposed system and compare them with costs. If benefits outweigh costs, a decision is taken to design and implement the system.

* **Cost-benefit analysis**

Since cost plays an important role in deciding the new system, it must be identified and estimated properly. Benefits are also of different types and can be grouped on the basis of advantages they provide to the management.

Cost-saving benefit leads to reduction in administrative and operational costs.

Cost-avoidance benefits eliminate future administrative and operational costsImproved-service-level benefits are those where the performance of the system is improved by a new computer based method e.g. servicing a customer in two minutes rather than five to ten minutes is an example of this type of benefit.

Improved-information benefits is where computer based methods lead to better information for decision making

* Direct Or Indirect Costs And Benefits

Direct costs are those which are directly associated with a system. They are applied directly to the operator.

Direct benefits also can be specifically attributable to a given project.

Indirect costs are not directly associated with a specific activity in the system. They are often referred to as overhead expenses.

For example cost of space to install a system, maintenance of computer center, heat, light and air-conditioning are all tangible costs but their proportion is difficult to calculate to a specific activity like report.

Indirect benefits are realized as by-products of another system.

We can define cost-benefit analysis as: -

That method by which we can find and estimate the value of the gross benefits of a new system specification.

That method by which we find and determine the increased operating costs associated with the gross benefits

The subtraction of these operating costs from the associated gross benefits to arrive at net benefits.

That method by which we find and estimate the monetary value of the development costs that produce the benefits

Those methods by which we show the time-relationship between net benefits and development costs as they relate to cash flow, payback on investment, and time-in process taking into operation factors such as inflation etc.

###### 2.7) COST ESTIMATION OF THE PROJECT

### The primary reason for cost and schedule estimation is to enable the client or developer to perform a cost-benefit analysis and for project monitoring and control. Cost and schedule estimates are also required to determine the staffing level for a project during different phases.

### Cost in a project is due to the requirements for software, hardware, and human resources. Hardware resources are such things as the computer time, terminal time and memory required for the project, whereas software resources include the tools and the compilers needed during development.

### The bulk of the cost of software development is due to the human resources needed, and most cost estimation procedures focus on this aspect. Most of the estimates are determined in terms of person-months (PM)

### The primary factor that controls cost is the size of the project, i.e., the larger is the project, the higher the cost and resource requirement. Other factors that affect the cost include programmer ability, experience of the developer in the area of interest, complexity of the project, and reliability requirements.

### The most common approach for estimating effort is to make it a function of a single variable i.e. , the project size. The equation of effort is

### EFFORT = a \* SIZE b

### where a and b are constants. Also,

### EFFORT = a \* SIZE + b

### Most models have used LOC (lines of code) as the size measure.The COCOMO (Constructive Cost Model) Model estimates the total effort in terms of PM of the technical project staff. The basic steps in this model are: -

### Obtain an initial estimate of the development effort from the Estimate of thousands of delivered lines of source code.

### Determine a set of 15 multiplying factors from different attributes of the project.Adjust the effort estimate by multiplying the initial estimate with all the multiplying factors. The initial estimate is determined by an equation of the form used in the static single-variable models, using KDLOC as size measure.

### EFFORT = a \* (KDLOC) b

### The values of a and b depend on the project type.

### There are 15 different attributes, called cost driver attributes, that determine the multiplying factors: -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| COST DRIVERS | ***RATING*** | | | | |
| ***Very low*** | ***Low*** | ***Normal*** | ***High*** | ***Very high*** |
| PRODUCT ATTRIBUTES | 0.75 | 0.88 | 1.00 | 1.15 | 1.40 |
| RELY, required reliability |  | 0.94 | 1.00 | 1.08 | 1.16 |
| DATA, database size | 0.70 | 0.85 | 1.00 | 1.15 | 1.30 |
| CPLX, product complexity |  |  |  |  |  |
| COMPUTER ATTRIBUTES |  |  | 1.00 | 1.11 | 1.30 |
| TIME, execution time constraint |  |  | 1.00 | 1.06 | 1.21 |
| STOR, main storage constraint |  | 0.87 | 1.00 | 1.15 | 1.30 |
| VITR, virtual machine volatility |  | 0.87 | 1.00 | 1.07 | 1.15 |
| TURN, computer turnaround time |  |  |  |  |  |
| PERSONNEL ATTRIBUTES | 1.46 | 1.19 | 1.00 | 0.86 | 0.71 |
| ACAP, analyst capability | 1.29 | 1.13 | 1.00 | 0.91 | 0.82 |
| AEXP, application experience | 1.42 | 1.17 | 1.00 | 0.86 | 0.70 |
| PCAP, programmer capability | 1.21 | 1.10 | 1.00 | 0.90 |  |
| VEXP, virtual machine experience | 1.14 | 1.07 | 1.00 | 0.95 |  |
| PROJECT ATTRIBUTES |  |  |  |  |  |
| MODP, modern programming practices | 1.24 | 1.10 | 1.00 | 0.91 | 0.82 |
| TOOL, use of S/W tools | 1.24 | 1.10 | 1.00 | 0.91 | 0.83 |
| SCHED, development schedule | 1.23 | 1.08 | 1.00 | 1.04 | 1.10 |

### The multiplying factors for all 15 cost drives are multiplied to get the effort adjustment factor (EAF). The final effort estimate, E, is obtained by multiplying the initial estimate with EAF: -

### E = EAF \* E

### This Project generally require only one time investment which are not much for such an industry. Hardware cost is becoming very low day by day, so that computers are now easily affordable. For updation of the system we require little money and resources. It makes such a project economically feasible.

**CHAPTER 3**

MEAN OF THE PROJECT

**MEANS OF PROJECT**

### Computer is the most powerful tool man has ever created. Computers have made a great impact on our every day life. Their presence is felt at almost every working place viz. Homes, schools, colleges, offices, industries, hospitals, banks, retail stores, railways, research and design organization, etc.

### A computer is basically a programmable computing machine. Earlier computers were used for complex computation and used by only scientists and engineers. They were very costly and hence only large organizations could afford them. The technological breakthrough in design and fabrication of semiconductor devices namely, microprocessor had made it possible to manufacture powerful microcomputers, which are within the reach of small organizations and even individuals. These computes being very fast ca0

### n be used not only for computation but also to store and retrieve information, to control certain processes and machines, to measure and display certain physical and electrical quantities and so forth.

### Computer used in Data Base Management

### Computers are used in handle files, which store a variety of information’s. The term database is used to refer to one or more related files. Information can be seen on the computer screen. To handle files, database management packages are widely used. Let us suppose a computer stores information in a file regarding students, e.g. name of the students, roll number, marks, subject wise, total percentage of marks subject wise, percentage of total, division awarded etc. If one asks computer to print the list of students who have secured total marks 75% and above, computer will be able to do so very easily. One can also ask it to print the names of the students who have secured the highest marks in different subjects. A database anagement system can provide information from more than one related file.

### A user would like to have certain information, which is not in a single file. The programwill search all the required information from different files and supply it to user. Take anexample of records maintained by an advocate. He maintains two files. One file contains the records of different clients. It may be named as client file. It records client number, client identification number, name of the client, address, phone number, amount due etc. He maintains another file, which keeps the records of different cases. It may be named as he case file. It records case number, identification number of the client of different cases, attorney, court, judge, opening date, court date etc. Suppose the advocate wants information about which case are to be taken up on a particular date, the details of the cases and details of clients to obtain information require searching both the files – client file as well as case file. The software package will collect information from both the files. The case file gives the information about the cases that are due on a particular date. It also gives the identification numbers of the client corresponding to each case. For these identification numbers the details of clients are obtained from the client file. The information so retrieved is gives to the user in a very short time.

### The process of planning, designing, and implementing computer systems is called a project. A project manager who uses available resources to produce systems for the hundreds of people. Planning and installing smaller projects on schedule also take time and require control and coordination of resources. It takes an effective manager to organize the available resources, schedule the events, establish standards and complete the project on time, with in budget and with successful results.

### Actually the word project consist seven alphabets, each of them has separate meaning.

### ‘P’ for Planning:

### Planning must to start a work or scheme, if planning is good and impressive, half-work is done.

### ‘R’ for Reliable:

### Reliable source practical and theoretical material and inspiring. Guidance and assistance is achieved from different source to promote the function of planned area.

### ‘O’ for Overall expenses:

### Overall expenses to proven final design to any project are also.These expenses are analyzed for concept and method of working on the computer.

### ‘J’ for Joint effort:

### Joint efforts are very necessary for programming and result of any project. The help from other wins many time battles.

### ‘E’ for economic feasibility:

### It is important that the planned scheme is economically feasible. It is a most to analyze & estimate time too for completion of the project.

### ‘C’ for Construction:

### After analyzing the program complete project repeat work is done to give logical existence of planned scheme.

### ‘T’ for Testing:

### Testing of program is done before submitting the project after testing it is judged whether the project is OK for use or Not.

### We need to take a close look a project management and its role in system development in this chapter; we focus on the planning and scheduling functions and on project estimating, organization, and control. Project management is inherently a team effort. The chapter also shows how project managers are selected and teams are managed.

# 3.1) HARDWARE REQUIREMENTS

### Processor: - As usual the server consist a duel processor system or other type configuration but in both case the speed of the processor is likely to be very high. So Pentium or it’s equivalent is sufficient for this system.

### Memory: - The memory of the server system obviously large enough to run the client applications. The memory is needed as according to Configuration Memory that should be 128 MB or more. And 5 MB of disk space.

**CHAPTER 4**

OBJECTIVES AND SCOPE OF THE PROJECT

**4.1) OBJECTIVE**

**Our Objective is to create a web portal that will cater the need of Customers /Company / Product etc by providing better services, better information , comparison chart & better payment gateway & secure and better delivery options . Below is the list of functions:**

* To manage product , customer , payment , order track data effectively
* To help the customer in working easily and efficiently.
* To manage sales data effectively
* To evaluate sales performance of different vendors and product.
* To generate sales report
* To perform analysis on customer data
* Simplify marketing and sales processes
* To help the sales people in reducing errors that are encountered frequently during sales
* Manual operations by concurrently updating the data stored in many places.
* To provide security as only an authorized user can interact with the system
* To Provide product information to the customer
* Provide a fast mechanism for correcting service deficiencies.
* To provide mechanism to deal with customer complaints effectively.
* To provide list of customers whenever needed by salesman, administrator or customer relationship executive.
* To send Offer Letter to customers by finding right customer group.
* To do customer segmentation on basis of income, occupation and territory.
* To perform analysis of sales data on the basis of product, salesman, and territory.
* To provide facility of submitting feedback of the customer.

Provide better payment gateway.

4.2) SCOPE OF PROJECT

Online shopping trend has introduced new dimensions with the rapidly changing requirements of the people all over the globe. India ranks on third position in terms of internet users all over the globe, which is equally giving a quick rise to the online shopping trend in India. Countless people can see products at a single movement, as well as they can purchase the product same time.

**BAZZAR MASTER** is an online shopping portal which has a very bright future. It saves the wastage of time that is consumed when one goes for shopping in the store, meeting other different huddles on the way like traffic, vehicle issue, jams, and many others. A common man who hardly gets time to relax on weekends, online shopping would serve as the best option for him as he won’t need to plan going out for the items that are easily available online with utmost gratification. One can make money every time while shopping at any online store through different schemes, exciting offers and free prizes or gift coupons that the sites, brands or online stores offer when you purchase online.

Without going online you can’t think cross the boundaries of region.

**CHAPTER 5**

SOFTWARE REQUIRMENT SPECIFICATION

# CHAPTER 6

# 

# DESIGN

**6.1) DESIGN OBJECTIVES**

The primary objective of design is to deliver the requirements as specified in the feasibility report. Following objectives should be kept in mind: -

**PRACTICALITY**

The system must be stable and can be operated by people with average intelligence.

* Efficiency

This involves accuracy, timeliness and comprehensiveness of the system output.

* Cost

It is desirable to aim for a system with a minimum cost subject to the conidition that it must satisfy all the requirements.

* Fexibility

The system should be modifiable depending on the changing needs of the user. Such modifications should not entail extensive reconstruction or recreation of software. It should also be portable to different computer systems.

* Security

This is very important aspect of the design and should cover areas of hardware relaibility, fall back procedures, physical security of data and provision for detection of fraud and abuse.

**6.2) INTRODUCTION**

The aim of system design, which is sometimes also refferred to as top-level design, is to identify the modules that should be in the system, the specifications of these modules, and how they interact with each other to produce the desired results. At the end of the system design all the major data structures, file formats, output formats and the major modules

in the system and their specifications are needed*.*

# 6.3) Software design

Software design is an iterative process through which requirements are translated into a “blueprint” for constructing the software. Characteristics that serve as a guide for the evaluation of a good design: -

The design must implement all of the explicit requirements contained in the analysis model, and it accommodates all of the implicit requirements desired by the customer.

The design must be a readable, understandable guide for those who generate code and for those who test and subsequently maintain the software.

The design should provide a complete picture of the software, addressing the data, functional, and behavioral domains from an implementation perspective.

**6.4) DESIGN QUALITY CRITERIA**

A design should exhibit a hierarchical organization that makes intelligent use of control among the elements of software.

A design should be modular i.e. the software should be logically partitioned into elements that perform specific functions and sub functions.

A design should contain both data and procedural abstraction.

A design should lead to modules that exhibit independent functional characteristics.

A design should lead to interfaces that reduce the complexity of connections between modules and with the external environment.

A design should be derived using a repeatable method that is driven by information obtained during software requirement analysis.

All these things are implemented in our project using options on the main menu screen. Each option provides a different kind of information, providing modular approach. Data is submitted to the database as server side programming, which gives abstraction to the data using middle tier concepts with fully Object-Oriented programming.

## 6.5) Design Concepts

A set of fundamental software design concepts has evolved: -

What criteria can be used to partition software into individual components?

How function or data is structure detail separated from a conceptual representation of the software?

Are there uniform criteria that define the technical quality of a software design?

# 6.6) Top-down and bottom up strategies

A system consists of components, which have the components of their own, indeed a system is a hierarchy of components. The highest level component corresponds to the total system.

A top-down design approach starts with identifying the major components of the system, decomposing them into their low-level components and iterating until the desired level of detail is achieved. Top-down design methods often result in some form of stepwise refinement. Starting from an abstract design, in each step the design is refined to a more concrete level, until we reach a level where no more refinement is needed and the design can be implemented directly.

A bottom-up design approach starts with designing the most basic or primitive components and proceeds to higher-level components that use these lower-level components. Bottom-up methods works with layers of abstraction. Starting from the very bottom, operations that provide a layer of abstraction are implemented.

The operations of this layer are then used to implement more powerful operations and a still higher layer of abstraction, until the stage is reached where the operation supported by the layer are those desired by the system.

# ABSTRACTION

The psychological notion of “abstraction” permits one to concentrate on a problem at some level of generalization without regard to irrelevant low level details; use of abstraction also permits one to work with concepts and terms that are familiar in the problem environment without having to transform them to an unfamiliar structure...”

* **PROCEDURAL ABSTRACTION**

It is a named sequence of instructions that has a specific and limited function.

* **DATA ABSTRACTION**

It is a named collection of data that describes a data object.

# REFINEMENT

Stepwise refinement is a top-down strategy and the architecture of a program is developed by successive refining levels of procedural details “In each step of refinement, one or more instructions of the given program are decomposed into more detailed instructions. This successive decomposition or refinement of specifications terminates when all instructions are expressed in terms of an underlying computer or programming languages… As tasks are refined, so the data may have to be refined, decomposed, or structured, and it is

natural to refine the program and the data specifications in parallel.”

Every solution is always refinable depending on time period and availability of information.

# MODULARITY

“Modularity is the single attribute of software that allows a program to be intellectually manageable”. Monolithic software can’t be easily grasped by a reader. The number of control paths, span of reference, number of variables, and overall complexity would make understanding close to impossible.

* **STRUCTURED DESIGN**

Structured design methodology views every software system as having some inputs that are converted into the desired outputs by the software system. The software is viewed as a transformation function that transforms the given inputs into the desired outputs, and the central problem of designing this transformation function. Due to this view of software, the structured design methodology is primarily function oriented and relies heavily on functional abstraction and functional decomposition. The appraoch begins with a system specification that identifies inputs and outputs and describes the functional aspects of the system. The next step is the definition of the modules and their relationship with one another in a form called a structure chart, using data dictionary and other structured tools.

* **Entity-relationship diagram**

The E-R diagram enables a software engineer to fully specify the data objects that are input and output to/from a system, the attributes that define the properties of these objects, and the relationship between the objects.

The following approach is taken: -

During requirements gathering, customers are asked to list the “things” that the application or business process addresses. These “things” evolve into a list of input and output data, objects as well as external entities that produce or consume information.

Taking the objects one at a time, the analyst and customer define whether

or not a connection (unnamed at this stage) exists between the data, object and other objects.

Wherever a connection exists, the analyst and customer create one or more object-relationship pairs.

For each object-relationship pair, cardinality and modality are explored.

Steps 2 through 4 are continued iteratively until all object-relationship pairs have been defined. It is common to discover omissions as this process continues. New objects and relationships will invariably be added as the number of iterations grows.

The attributes of each entity are defined. An entity-relationship diagram is formalized in review.

Steps 1 through 7 are repeated until data modeling is complete.

**6.10) DATA FLOW DIAGRAM**

The following aspects of his system can be modeled using a data flow diagram (did).

* What function must be system performing?
* What is the interaction between these functions?
* What is the transformation carried out by these functions?
* What input are transformed?
* What output by function?
* From where does the system receive the inputs?
* Where does the system deliver its output?

It may be observed that D.F.D. emphasis the function of system along with the transformation performed by these functions?

The flow chart notation control the flow with in a flow chart is represented using directed line permit arbitrary jump in control flow. This results to unstructured flow chart, which are difficult to understand.

Hence the statement in structure flow chart can be put together in the following three ways only.

1. Sequence
2. Selection
3. Iterative

Procedural Process Specification or Not Process Specification: -

A process specification may either be procedure or no procedural. A procedural specification describe how the process transforms the DFD it does so by listen the sequence of stare Queried to the teams formation structure English or flow chat notation are procedural specification toll.

A non-procedure process specification define was the process earn estimation being density the recess. A does not describe how the transformation is being done.

**DFD HAVE FOUR TYPES OF COMPONENTS:** -

* **Process**
* **Data File (Data Stores)**
* **Data Flows**
* **Terminator**

**1-PROCESS:** -

Processes are also called by function and are show as circle or bubbles in the diagram function perform input into output.

**2-DATA FLOWS: -**

Data flows are show by curved direction is a data flow presents the data that flows from one components of the system to the other.

**3-DATA STORES: -**

Two parallel lines show data stores. A data stores represent a collection of data items of it types that the system needs to remember over a period of time.

#### 4-TERMINATORS: -

Terminators are also called external entities and show as rectangle. Terminators represent and external entities from witch the system either receives input data or output data external entities are outside the boundary of the system. They belong to the environment.

* 1. Project Life Cycle

Analysis

Feasibility study

Designing

Coding

Testing

Implementation

**Flow chart:-**

It is drawing giving suitable steps by steps solution of a program. Using suitable annotated geometric figures connected by flow lines. They represent the program logic and the sequence of steps to be performed for writing the program. Each symbol in flow chart has a well define shape and meaning and expresses an operation or flow of data.

There are some other names of flow charts these are as follows-diagram, system charts cum diagram, process chart, procedure chart and logic chart.

For making flow chart some standard symbol are used follows:

1. **Terminal box:**

stop

start

A flattened oval box. It denotes start & stop in a program

1. **input/output box:-**

It is a parallelogram shape box. It shows the location where data is require to be input into the program and the point where the result are output are output by the program.

1. **processing symbol:-**

It is a rectangular box used to indicating the type of process or action which the result are output by the program.

1. **Decision box:-**

It is a shambles shaped box. It contains a logical question with a yes/no (true/false) outcome.

**5. Connector:-**

These are circle and used when long flow charts spanning more than a sheet of paper can be terminated at the bottom of the sheet and labeled with a number .the activity can being at another connector with same number on the next sheet.

6. **Flow lines**

These connect symbols to show the sequence of logical steps. The direction of flow is indicated by arrow head.

7. **Preparation box:-**

It is a graphical representation of the sequence of operation in a program.

**The following symbols uses in the Flow Chart.**

For Start and Stop

1

2

For Input and Output (Print)

3

For Processing

Decision Box

# 4

Flow lines

5

Connector

6.

CHAPTER 7

# INTRODUCTION TO ASP.NET

**ASP.NET:-**

* ASP stands for **A**ctive **S**erver **P**ages.
* ASP is a Microsoft Technology.
* ASP is a program that runs inside **IIS.**
* IIS stands for **I**nternet **I**nformation **S**ervices.
* IIS comes as a free component with **Windows 2000.**
* IIS is also a part of the **Windows NT 4.0 Option Pack.**
* The Option Pack can be **downloaded** from Microsoft.
* **PWS** is a smaller - but fully functional - version of IIS.
* PWS can be found on your **Windows 95/98 CD.**



CHAPTER 8

Software Planning and Backend

**8.1) SOFTWARE PLANNING**

Whenever we develop a program or build something there are some activities we perform either explicitly. Suppose I want to develop a program of **NOIDA YELLOW PAGES**, what is the first thing I will do? The first natural thing to do is to understand the Problem better and more precisely. I will identify that the inputs are the item. I will identify the duration of time to do it.

The goal is to determine, given those inputs.

However, the problem must always be clearly understood by the programmer before start coding.

The next step is that I will take is to decide what course should follow should be determine the cost and then compare.

However, a plan for a solution must be thought of once I have coded the plan, I will try to test and debug it.

From this situation we can say that problem solving in software must consist of these activities:

* Understanding the problem.
* Deciding a plan for a solution.
* Coding the planned solution.
* Finally testing the actual program.

For small problems, these activities may not be done explicitly. The start and end boundaries of these activities may not be clearly defined and no written record of the activities may be kept. However, for large systems where the problem solving activate may last over a few years, and where many people are involved in development, performing these work activities implicitly without proper documentation and representation will clearly not work.

8.2) **BACKEND (SQL-SEVER-2008)**

SQL is short for Structured Query Language and is a widely used database language, providing means of data manipulation (store, retrieve, update, delete) and database creation.

SQL was developed at IBM by Donald D. Chamberlin and Raymond F. Boyce in the early 1970s. This version, initially called SEQUEL (Structured English Query Language), was designed to manipulate and retrieve data stored in IBM's original quasi-relational database management system, System R, which a group at IBM San Jose Research Laboratory had developed during the 1970s. The acronym SEQUEL was later changed to SQL because "SEQUEL" was a trademark of the UK-based Hawker Siddeley aircraft company.

The first Relational Database Management System (RDBMS) was RDMS, developed at MIT in the early 1970s, soon followed by Ingres, developed in 1974 at U.C. Berkeley. Ingres implemented a query language known as QUEL, which was later supplanted in the marketplace by SQL.

CHAPTER 9

# MODULES AND DIAGRAMS

**9.1) MODULES**

1. **Administration (Account and Registration Obligations)**

By using the Website, Admin shall be responsible for maintaining the confidentiality of customer/Company Login Name and Password, and Admin shall be responsible for all activities that occur under customer/Company Login Name. Admin reserve the right to indefinitely suspend or terminate or block access of customer/company membership on the Website and refuse customer/ company access to the Website. This module will maintain administration related information

1. **Customer modules:**

This module will contain customer related information. Their complete details, contact information, feedbacks etc.

1. **Payment modules:**

This module will contain Payment related information.

1. **Product modules:**

This module will contain product related information, description, prices etc.

1. **Offer & Scheme Modules:**

This module will contain all offers related information, by different companies.

1. **Feedback Modules :**

This module will contain feedback related information.

1. **Advertisement Modules :**

This module will contain advertisement related information that will be earning for web sites.

1. **Quotation Modules :**

Customer will get different-2 Quotation **from different vendors for analysis**

1. **Comparison Modules :**

These modules will describe all the comparison among product by different company

1. **Delivery Track Modules :**

These modules will contain complete track for Product for delivery

1. **Product Exchange / Return Modules :**

These modules will contain complete track for exchange or return of Product and payment refund

9.2) DATA FLOW DIAGRAM

* **DFD Level 0 Diagram**

MANAGE PRODUCTS PLACE ORDER

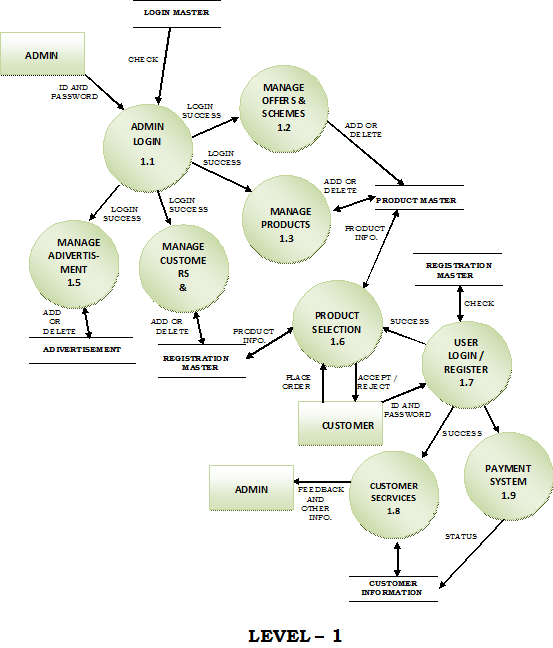
**CUSTOMER**

**ADMINISTRATOR**

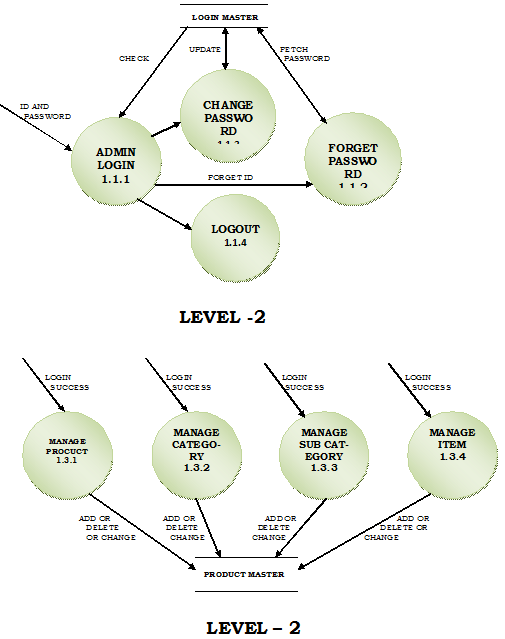
CUSTOMER & OTHER ACCEPT OR REJECT RESULT

INFORMASTION

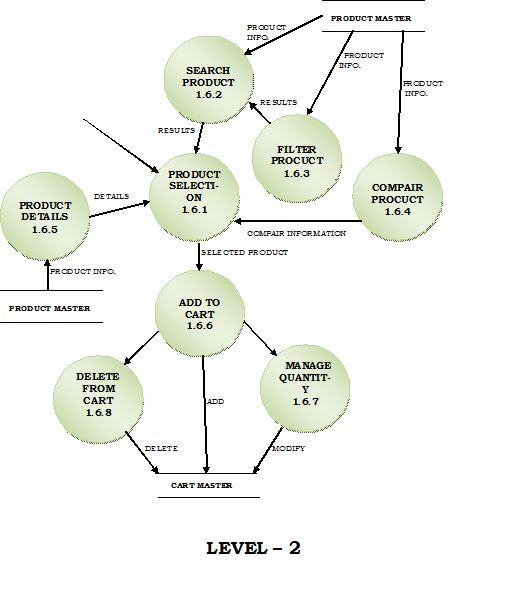
DFD Level 1 **Diagram**



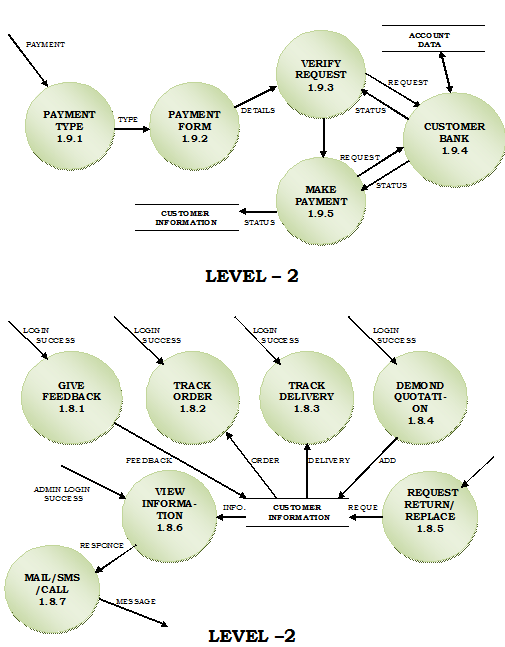
DFD Level 2 **Diagram**



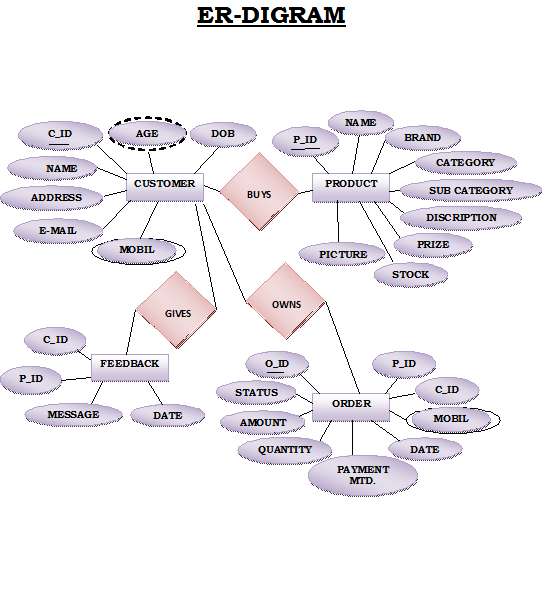
DFD Level 2 **Diagram**



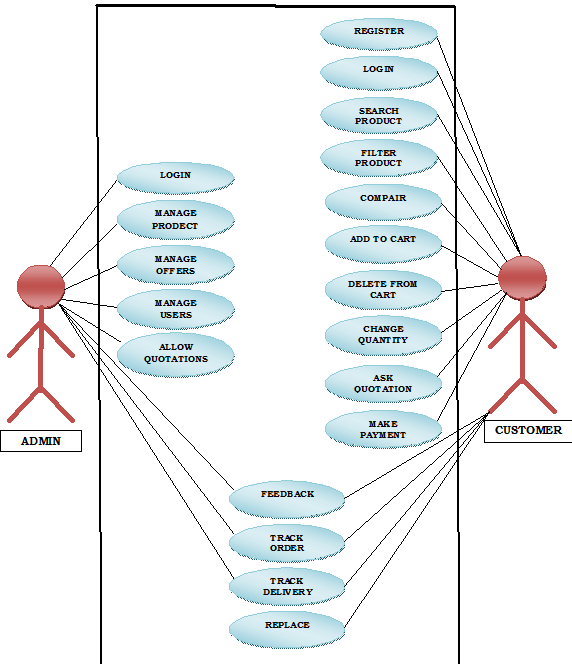
DFD Level 2 **Diagram**



9.3) ER Diagram



9.4) Use Case Diagram



**9.5) TABLE**

1.Table adress

|  |  |  |
| --- | --- | --- |
| **OTHER** | **varchar(50)** | **Column1** |
| ID | int | Primary key |
| COUNTRY | varchar(20) |  |
| STATE | varchar(20) |  |
| CITY | varchar(20) |  |
| OTHER | varchar(50) |  |

2.Table Advertisements

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| ADSID | int | Primary key |
| COMPANYNAME | varchar(100) |  |
| CONTACTPERSON | varchar(30) |  |
| CONTACTPERSONMOBILE | varchar(15) |  |
| CONTACTPERSONMAILID | varchar(40) |  |
| STARTDATE | date |  |
| ENDDATE | date |  |
| AMOUNTPAYABLE | varchar(20) |  |
| PAYMENTSTATUS | varchar(20) |  |
| PICT | varchar(50) |  |
| URL | varchar(40) |  |

3.Table cart

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| ID | int | Primary key |
| PRODUCTID | int |  |
| DATE | date |  |
| QUANTITY | int |  |
| UNITPRICE | int |  |
| SHIPPINGCHARGE | int |  |

4.Table company

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| COMPANYID | int | Primary key |
| NAME | varchar(40) |  |
| ADDRESS | varchar(50) |  |
| CONTACTPERSONNAME | varchar(30) |  |
| CONTACTPERSONMOBILE | varchar(15) |  |
| CONTACTPERSONMAILID | varchar(30) |  |
| USERNAME | varchar(20) |  |
|  |  |  |

**5.Table company feedback complaints**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| ID | int | Primary key |
| DATE | date |  |
| COMPANYID | int |  |
| TYPE | varchar(20) |  |
| SUBJECT | varchar(100) |  |
| DETAILS | varchar(200) |  |
| ACTIONS | varchar(400) |  |
| RESOLVEDATE | date |  |
|  |  |  |

**6.Company order**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| ORDERID | int | Primary key |
| ORDERDATE | date |  |
| COMPANYID | int |  |
| PRODUCTID | int |  |
| QUANTITY | int |  |
| DISCOUNT | int |  |
| TOTALAMOUNT | int |  |
| PAYMODE | varchar(20) |  |
| PAYSTATUS | varchar(10) |  |
| DELIVERYSTATUS | varchar(10) |  |
| DELIVERYDATE | date |  |
| SHIPMENTID | int |  |
| ANYADDITIONALPAYMENTS | varchar(100) |  |

**7.Table customer**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| CUSTOMERID | int | Primary key |
| NAME | varchar(40) |  |
| SEX | varchar(6) |  |
| MOBILE | varchar(15) |  |
| ADDRESS | varchar(50) |  |
| USERNAME | varchar(20) |  |

**8.Table dealer**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| DEALERID | Int | Primary key |
| DISTRIBUTORID | Int |  |
| CATEGORYID | Int |  |
| NAME | varchar(20) |  |
| ADDRESS | varchar(40) |  |
| CONTACTPERSON | varchar(20) |  |
| CONTACTPERSONMOBILE | varchar(15) |  |
| OFFICEPHONENUMBER | varchar(15) |  |
| MAILID | varchar(30) |  |

**9.Table distributor**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| DISTRIBUTORID | int | Primary key |
| CATEGORYID | int |  |
| NAME | varchar(20) |  |
| ADDRESS | varchar(40) |  |
| CONTACTPERSON | varchar(20) |  |
| CONTACTPERSONMOBILE | varchar(15) |  |
| OFFICEPHONENUMBER | varchar(15) |  |
| MAILID | varchar(30) |  |

**10.Table feedback complaints**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| ID | int | Primary key |
| COMPLAINDATE | date |  |
| CUSTOMERID | int |  |
| TYPE | varchar(20) |  |
| SUBJECT | varchar(100) |  |
| DETAILS | varchar(200) |  |
| ACTIONS | varchar(400) |  |
| RESOLVEDATE | date |  |

**11.Table login**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| USERNAME | varchar(20) | Primary key |
| PASSWORD | varchar(20) |  |
| FAVQUESTIONS | varchar(20) |  |
| ANSWER | varchar(20) |  |
| LASTLOGINTIME | varchar(20) |  |
| PERMISSION | varchar(10) |  |
| MAILID | varchar(30) |  |

**12.Table offer scheme**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| OFFERID | int | Primary key |
| PRODUCTID | int |  |
| STARTDATE | date |  |
| ENDDATE | date |  |
| DISCOUNT | varchar(20) |  |
| ANYGIFT | varchar(40) |  |
| ANYOTHEROFFER | varchar(500) |  |

**13.Table order**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| ORDERID | int | Primary key |
| ORDERDATE | date |  |
| CUSTOMERID | int |  |
| PRODUCTID | int |  |
| QUANTITY | int |  |
| DISCOUNT | int |  |
| TOTALAMOUNT | int |  |
| PAYMODE | varchar(20) |  |
| PAYSTATUS | varchar(10) |  |
| DELIVERYSTATUS | varchar(10) |  |
| DELIVERYDATE | date |  |
| SHIPMENTID | int |  |

**14.Table payment**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| PAYMENTID | int | Primary key |
| ORDERID | int |  |
| AMOUNT | int |  |
| MODE | varchar(20) |  |
| BANKNAME | varchar(50) |  |
| PAYMENTDATE | date |  |
| CHEQUENUMBER | int |  |
| FINALSTATUS | varchar(10) |  |

**15.Table product**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| PRODUCTID | int | Primary key |
| SUBCATEGORYID | int |  |
| PRODUCTNAME | varchar(20) |  |

**16.Table product category**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| CATEGORYID | int | Primary key |
| CATEGORYNAME | varchar(20) |  |

**17.Table product specification**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| SPECIFICATIONID | int | Primary key |
| PRODUCTID | int |  |
| COMPANY | varchar(20) |  |
| WIDTH | varchar(10) |  |
| HEIGHT | varchar(10) |  |
| COLOR | varchar(10) |  |
| MODELNUMBER | varchar(10) |  |
| UNITPRICE | int |  |
| MANUFACTURINGDATE | date |  |
| MAXWARRANTY | varchar(20) |  |
| DEALERID | int |  |
| DISTRIBUTORID | int |  |
| PICTURE | varchar(40) |  |
| DETAILS | varchar(1000) |  |

**18.Table product sub category**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| SUBCATEGORYID | int | Primary key |
| CATEGORYID | int |  |
| SUBCATEGORYNAME | varchar(20) |  |

**19.Table quotation**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| QUOTATIONID | int | Primary key |
| DATE | date |  |
| COMPANYID | int |  |
| PRODUCTID | int |  |
| QUANTITY | int |  |
| FINALSTATUS | varchar(20) |  |

**20.Table shipment**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| SHIPMENTID | int | Primary key |
| CONTACTPERSON | varchar(30) |  |
| MOBILE | varchar(15) |  |
| ADDRESS | varchar(50) |  |
| MAILID | varchar(30) |  |

**21.Table stock**

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Data Type** | **Constraints** |
| STOCKID | int | Primary key |
| PRODUCTID | int |  |
| QUANTITYINHAND | int |  |

**9.5) DATABASE PROCEDURES**

**1.Table Advertisement Procedure**

ALTER PROC [dbo].[PROTBLADVERTISEMENTS]

(@OPERATION VARCHAR(20)='SELECT',

@ADSID INT=NULL,

@COMPANYNAME VARCHAR(100)=NULL,

@CONTACTPERSON VARCHAR(30)=NULL,

@CONTACTPERSONMOBILE VARCHAR(15)=NULL,

@CONTACTPERSONMAILID VARCHAR(40)=NULL,

@STARTDATE DATE=NULL,

@ENDDATE DATE=NULL,

@AMOUNTPAYABLE VARCHAR(20)=NULL,

@PAYMENTSTATUS VARCHAR(20)=NULL,

@PICT VARCHAR(50)=NULL,

@URL VARCHAR(40)=NULL)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLADVERTISEMENTS;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLADVERTISEMENTS VALUES(@ADSID,@COMPANYNAME,@CONTACTPERSON,@CONTACTPERSONMOBILE,@CONTACTPERSONMAILID,@STARTDATE,@ENDDATE,@AMOUNTPAYABLE,@PAYMENTSTATUS,@PICT,@URL);

END

ELSE IF (@OPERATION='UPDATE')

BEGIN

UPDATE TBLADVERTISEMENTS SET COMPANYNAME=@COMPANYNAME,CONTACTPERSON=@CONTACTPERSON,CONTACTPERSONMOBILE=@CONTACTPERSONMOBILE,CONTACTPERSONMAILID=@CONTACTPERSONMAILID,

STARTDATE=@STARTDATE,ENDDATE=@ENDDATE,AMOUNTPAYABLE=@AMOUNTPAYABLE,PAYMENTSTATUS=@PAYMENTSTATUS,PICT=@PICT,URL=@URL WHERE ADSID=@ADSID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLADVERTISEMENTS WHERE ADSID=@ADSID;

END

END

**2. Table Cart Procedure**

ALTER PROC [dbo].[PROTBLCART]

(@OPERATION VARCHAR(20)='SELECT',

@ID INT=NULL,

@PRODUCTID INT=NULL,

@DATE DATE=NULL,

@QUANTITY INT=NULL,

@UNITPRICE INT=NULL,

@SHIPPINGCHARGE INT=NULL)

AS

BEGIN

IF (@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLCART;

END

ELSE IF (@OPERATION='INSERT')

BEGIN

INSERT INTO TBLCART VALUES(@ID,@PRODUCTID,@DATE,@QUANTITY,@UNITPRICE,@SHIPPINGCHARGE);

END

ELSE IF (@OPERATION='UPDATE')

BEGIN

UPDATE TBLCART SET PRODUCTID=@PRODUCTID,DATE=@DATE,QUANTITY=@QUANTITY,UNITPRICE=@UNITPRICE,SHIPPINGCHARGE=@SHIPPINGCHARGE WHERE ID=@ID;

END

ELSE IF (@OPERATION='DELETE')

BEGIN

DELETE FROM TBLCART WHERE ID=@ID;

END

END

**3. Table Company Procedure**

ALTER PROC [dbo].[PROTBLCOMPANY]

(

@OPERATION VARCHAR(20)='SELECT',

@COMPANYID INT=NULL,

@NAME VARCHAR(40)=NULL,

@ADDRESS VARCHAR(50)=NULL,

@CONTACTPERSONNAME VARCHAR(30)=NULL,

@CONTACTPERSONMOBILE VARCHAR(15)=NULL,

@CONTACTPERSONMAILID VARCHAR(30)=NULL,

@USERNAME VARCHAR(20)=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \*FROM TBLCOMPANY;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLCOMPANY VALUES(@COMPANYID,@NAME,@ADDRESS,@CONTACTPERSONNAME,@CONTACTPERSONMOBILE,@CONTACTPERSONMAILID,@USERNAME);

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLCOMPANY SET NAME=@NAME,ADDRESS=@ADDRESS,CONTACTPERSONNAME=@CONTACTPERSONNAME,CONTACTPERSONMOBILE=@CONTACTPERSONMOBILE,

CONTACTPERSONMAILID=@CONTACTPERSONMAILID,USERNAME=@USERNAME WHERE COMPANYID=@COMPANYID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLCOMPANY WHERE COMPANYID=@COMPANYID;

END

END

**4. Table Companyfeedbackcomplaints Procedure**

ALTER PROC [dbo].[PROTBLCOMPANYFEEDBACKCOMPLAINTS]

(

@OPERATION VARCHAR(20)='SELECT',

@ID INT=NULL,

@DATE DATE=NULL,

@COMPANYID INT=NULL,

@TYPE VARCHAR(20)=NULL,

@SUBJECT VARCHAR(100)=NULL,

@DETAILS VARCHAR(200)=NULL,

@ACTIONS VARCHAR(400)=NULL,

@RESOLVEDATE DATE=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \*FROM TBLCOMPANYFEEDBACKCOMPLAINTS;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLCOMPANYFEEDBACKCOMPLAINTS VALUES(@ID,@DATE,@COMPANYID,@TYPE,@SUBJECT,@DETAILS,@ACTIONS,@RESOLVEDATE);

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLCOMPANYFEEDBACKCOMPLAINTS SET DATE=@DATE,COMPANYID=@COMPANYID,TYPE=@TYPE,SUBJECT=@SUBJECT,DETAILS=@DETAILS,

ACTIONS=@ACTIONS,RESOLVEDATE=@RESOLVEDATE WHERE ID=@ID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLCOMPANYFEEDBACKCOMPLAINTS WHERE ID=@ID;

END

END

**5. Table Companyorder Procedure**

ALTER PROC [dbo].[PROTBLCOMPANYORDER]

(

@OPERATION VARCHAR(10)='SELECT',

@ORDERID INT =NULL,

@ORDERDATE DATE=NULL,

@COMPANYID INT =NULL,

@PRODUCTID INT =NULL,

@QUANTITY INT=NULL,

@DISCOUNT INT=NULL,

@TOTALAMOUNT INT=NULL,

@PAYMODE VARCHAR(20)=NULL,

@PAYSTATUS VARCHAR(10)=NULL,

@DELIVERYSTATUS VARCHAR(10)=NULL,

@DELIVERYDATE DATE=NULL,

@SHIPMENTID INT =NULL,

@ANYADDITIONALPAYMENTS VARCHAR(100)=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLCOMPANYORDER;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLCOMPANYORDER VALUES(@ORDERID,@ORDERDATE,@COMPANYID,

@PRODUCTID,@QUANTITY,@DISCOUNT,@TOTALAMOUNT,@PAYMODE,@PAYSTATUS,@DELIVERYSTATUS,@DELIVERYDATE,

@SHIPMENTID,@ANYADDITIONALPAYMENTS);

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLCOMPANYORDER SET ORDERDATE=@ORDERDATE,COMPANYID=@COMPANYID,PRODUCTID=@PRODUCTID,

QUANTITY=@QUANTITY,DISCOUNT=@DISCOUNT,TOTALAMOUNT=@TOTALAMOUNT,PAYMODE=@PAYMODE,

PAYSTATUS=@PAYSTATUS,DELIVERYSTATUS=@DELIVERYSTATUS,DELIVERYDATE=@DELIVERYDATE,SHIPMENTID=@SHIPMENTID,

ANYADDITIONALPAYMENTS=@ANYADDITIONALPAYMENTS WHERE ORDERID=@ORDERID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLCOMPANYORDER WHERE ORDERID=@ORDERID;

END

END

**6. Table Customer Procedure**

ALTER PROC [dbo].[PROTBLCUSTOMER]

(

@OPERATION VARCHAR(20)='SELECT',

@CUSTOMERID INT=NULL,

@NAME VARCHAR(40)=NULL,

@SEX VARCHAR(6)=NULL,

@MOBILE VARCHAR(15)=NULL,

@ADDRESS VARCHAR(50)=NULL,

@USERNAME VARCHAR(20) =NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLCUSTOMER ;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLCUSTOMER VALUES(@CUSTOMERID,@NAME,@SEX,@MOBILE,@ADDRESS,@USERNAME);

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLCUSTOMER SET NAME=@NAME,SEX=@SEX,MOBILE=@MOBILE,ADDRESS=@ADDRESS,USERNAME=@USERNAME WHERE CUSTOMERID=@CUSTOMERID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLCUSTOMER WHERE CUSTOMERID=@CUSTOMERID;

END

END

**7. Table Dealer Procedure**

ALTER PROC [dbo].[PROTBLDEALER]

(

@OPERATION VARCHAR(20)='SELECT',

@DEALERID INT=NULL,

@DISTRIBUTORID INT=NULL,

@CATEGORYID INT=NULL,

@NAME VARCHAR(20)=NULL,

@ADDRESS VARCHAR(40)=NULL,

@CONTACTPERSON VARCHAR(20)=NULL,

@CONTACTPERSONMOBILE VARCHAR(15)=NULL,

@OFFICEPHONENUMBER VARCHAR(15)=NULL,

@MAILID VARCHAR(30)=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLDEALER;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLDEALER VALUES( @DEALERID,@DISTRIBUTORID,@CATEGORYID,@NAME,@ADDRESS,@CONTACTPERSON,

@CONTACTPERSONMOBILE,@OFFICEPHONENUMBER,@MAILID);

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLDEALER SET DISTRIBUTORID=@DISTRIBUTORID,CATEGORYID=@CATEGORYID,NAME=@NAME,ADDRESS=@ADDRESS,CONTACTPERSON=@CONTACTPERSON,

CONTACTPERSONMOBILE=@CONTACTPERSONMOBILE,OFFICEPHONENUMBER=@OFFICEPHONENUMBER,MAILID=@MAILID WHERE DEALERID=@DEALERID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLDEALER WHERE DEALERID=@DEALERID;

END

END

**8. Table Distributor Procedure**

ALTER PROC [dbo].[PROTBLDISTRIBUTOR]

(@OPERATION VARCHAR(20)='SELECT',

@DISTRIBUTORID INT =NULL,

@CATEGORYID INT=NULL,

@NAME VARCHAR(20)=NULL,

@ADDRESS VARCHAR(40)=NULL,

@CONTACTPERSON VARCHAR(20)=NULL,

@CONTACTPERSONMOBILE VARCHAR(15)=NULL,

@OFFICEPHONENUMBER VARCHAR(15)=NULL,

@MAILID VARCHAR(30)=NULL)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLDISTRIBUTOR;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLDISTRIBUTOR VALUES(@DISTRIBUTORID,@CATEGORYID,@NAME,@ADDRESS,

@CONTACTPERSON,@CONTACTPERSONMOBILE,@OFFICEPHONENUMBER,@MAILID);

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLDISTRIBUTOR SET CATEGORYID=@CATEGORYID,NAME=@NAME,ADDRESS=@ADDRESS,

CONTACTPERSON=@CONTACTPERSON,CONTACTPERSONMOBILE=@CONTACTPERSONMOBILE,OFFICEPHONENUMBER=@OFFICEPHONENUMBER,

MAILID=@MAILID WHERE DISTRIBUTORID=@DISTRIBUTORID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLDISTRIBUTOR WHERE DISTRIBUTORID=@DISTRIBUTORID;

END

END

**9. Table Customerfeedback complaint Procedure**

ALTER PROC [dbo].[PROTBLFEEDBACKCOMPLAINTS]

(

@OPERATION VARCHAR(20)='SELECT',

@ID INT =NULL,

@COMPLAINDATE DATE=NULL,

@CUSTOMERID INT =NULL,

@TYPE VARCHAR(20)=NULL,

@SUBJECT VARCHAR(100)=NULL,

@DETAILS VARCHAR(200)=NULL,

@ACTIONS VARCHAR(400)=NULL,

@RESOLVEDATE DATE=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLFEEDBACKCOMPLAINTS;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLFEEDBACKCOMPLAINTS VALUES(@ID,@COMPLAINDATE,@CUSTOMERID,@TYPE,@SUBJECT,@DETAILS,

@ACTIONS,@RESOLVEDATE);

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLFEEDBACKCOMPLAINTS SET COMPLAINDATE=@COMPLAINDATE,CUSTOMERID=@CUSTOMERID,TYPE=@TYPE,

SUBJECT=@SUBJECT,DETAILS=@DETAILS,ACTIONS=@ACTIONS,RESOLVEDATE=@RESOLVEDATE

WHERE ID=@ID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLFEEDBACKCOMPLAINTS WHERE ID=@ID;

END

END

**10. Table Login Procedure**

ALTER PROC [dbo].[PROTBLLOGIN]

(

@OPERATION VARCHAR(10)='SELECT',

@USERNAME VARCHAR(20)=NULL,

@PASSWORD VARCHAR(20)=NULL,

@FAVQUESTIONS VARCHAR(20)=NULL,

@ANSWER VARCHAR(20)=NULL,

@LASTLOGINTIME VARCHAR(20)=NULL,

@PERMISSION VARCHAR(10)=NULL,

@MAILID VARCHAR(30)=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLLOGIN;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLLOGIN VALUES(@USERNAME,@PASSWORD,@FAVQUESTIONS,@ANSWER,@LASTLOGINTIME,@PERMISSION,@MAILID);

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLLOGIN SET PASSWORD=@PASSWORD,FAVQUESTIONS=@FAVQUESTIONS,

ANSWER=@ANSWER,LASTLOGINTIME=@LASTLOGINTIME,PERMISSION=@PERMISSION,MAILID=@MAILID WHERE USERNAME=@USERNAME;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLLOGIN WHERE USERNAME=@USERNAME;

END

END

**11. Table Offer scheme Procedure**

ALTER PROC [dbo].[PROTBLOFFERSCHEME]

(@OPERATION VARCHAR(20)='SELECT',

@OFFERID INT=NULL,

@PRODUCTID INT=NULL,

@STARTDATE DATE=NULL,

@ENDDATE DATE=NULL,

@DISCOUNT VARCHAR(20)=NULL,

@ANYGIFT VARCHAR(40)=NULL,

@ANYOTHEROFFER VARCHAR(500)=NULL)

AS

BEGIN

IF (@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLOFFERSCHEME;

END

ELSE IF (@OPERATION='INSERT')

BEGIN

INSERT INTO TBLOFFERSCHEME VALUES(@OFFERID,@PRODUCTID,@STARTDATE,@ENDDATE,@DISCOUNT,@ANYGIFT,@ANYOTHEROFFER);

END

ELSE IF (@OPERATION='UPDATE')

BEGIN

UPDATE TBLOFFERSCHEME SET PRODUCTID=@PRODUCTID,STARTDATE=@STARTDATE,ENDDATE=@ENDDATE,DISCOUNT=@DISCOUNT,ANYGIFT=@ANYGIFT,

ANYOTHEROFFER=@ANYOTHEROFFER WHERE OFFERID=@OFFERID;

END

ELSE IF (@OPERATION='DELETE')

BEGIN

DELETE FROM TBLOFFERSCHEME WHERE OFFERID=@OFFERID;

END

END

**12. Table Order Procedure**

ALTER PROC [dbo].[PROTBLORDER]

(

@OPERATION VARCHAR(20)='SELECT',

@ORDERID INT=NULL,

@ORDERDATE DATE=NULL,

@CUSTOMERID INT =NULL,

@PRODUCTID INT =NULL,

@QUANTITY INT=NULL,

@DISCOUNT INT=NULL,

@TOTALAMOUNT INT=NULL,

@PAYMODE VARCHAR(20)=NULL,

@PAYSTATUS VARCHAR(10)=NULL,

@DELIVERYSTATUS VARCHAR(10)=NULL,

@DELIVERYDATE DATE=NULL,

@SHIPMENTID INT =NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLORDER;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLORDER VALUES(@ORDERID ,@ORDERDATE ,@CUSTOMERID ,

@PRODUCTID ,@QUANTITY , @DISCOUNT ,@TOTALAMOUNT , @PAYMODE ,@PAYSTATUS,@DELIVERYSTATUS ,@DELIVERYDATE,@SHIPMENTID );

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLORDER SET ORDERDATE=@ORDERDATE ,CUSTOMERID=@CUSTOMERID,PRODUCTID=@PRODUCTID ,QUANTITY =@QUANTITY , DISCOUNT=@DISCOUNT

,TOTALAMOUNT=@TOTALAMOUNT , PAYMODE=@PAYMODE ,PAYSTATUS=@PAYSTATUS ,DELIVERYSTATUS=@DELIVERYSTATUS,DELIVERYDATE=@DELIVERYDATE,SHIPMENTID=@SHIPMENTID WHERE ORDERID=@ORDERID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLORDER WHERE ORDERID=@ORDERID;

END

END

**13. Table Payment Procedure**

ALTER PROC [dbo].[PROTBLPAYMENT]

(

@OPERATION VARCHAR(20)='SELECT',

@PAYMENTID INT =NULL,

@ORDERID INT =NULL,

@AMOUNT INT=NULL,

@MODE VARCHAR(20)=NULL,

@BANKNAME VARCHAR(50)=NULL,

@PAYMENTDATE DATE=NULL,

@CHEQUENUMBER INT=NULL,

@FINALSTATUS VARCHAR(10)=NULL)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLPAYMENT;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLPAYMENT VALUES(@PAYMENTID,@ORDERID,@AMOUNT,@MODE,@BANKNAME,@PAYMENTDATE,@CHEQUENUMBER,

@FINALSTATUS);

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLPAYMENT SET ORDERID=@ORDERID,AMOUNT=@AMOUNT,MODE=@MODE,BANKNAME=@BANKNAME,

PAYMENTDATE=@PAYMENTDATE,CHEQUENUMBER=@CHEQUENUMBER,

FINALSTATUS=@FINALSTATUS

WHERE PAYMENTID=@PAYMENTID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLPAYMENT WHERE PAYMENTID=@PAYMENTID;

END

END

**14. Table Product Procedure**

ALTER PROC [dbo].[PROTBLPRODUCT]

(

@OPERATION VARCHAR(20)='SELECT',

@PRODUCTID INT=NULL,

@SUBCATEGORYID INT=NULL,

@PRODUCTNAME VARCHAR(20)=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLPRODUCT ;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLPRODUCT VALUES(@PRODUCTID,@SUBCATEGORYID,@PRODUCTNAME);

END IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLPRODUCT SET SUBCATEGORYID=@SUBCATEGORYID,PRODUCTNAME=@PRODUCTNAME WHERE PRODUCTID=@PRODUCTID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLPRODUCT WHERE PRODUCTID=@PRODUCTID;

END

END

**15. Table Product category Procedure**

ALTER PROC [dbo].[PROTBLPRODUCTCATEGORY]

(

@OPERATION VARCHAR(20)='SELECT',

@CATEGORYID INT=NULL,

@CATEGORYNAME VARCHAR(100)=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLPRODUCTCATEGORY;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLPRODUCTCATEGORY VALUES(@CATEGORYID,@CATEGORYNAME);

END

IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLPRODUCTCATEGORY SET CATEGORYNAME=@CATEGORYNAME

WHERE CATEGORYID=@CATEGORYID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLPRODUCTCATEGORY WHERE CATEGORYID=@CATEGORYID;

END

END

**16. Table Product specification Procedure**

ALTER PROC [dbo].[PROTBLPRODUCTSPECIFICATION]

(

@OPERATION VARCHAR(20)='SELECT',

@SPECIFICATIONID INT=NULL,

@PRODUCTID INT=NULL,

@COMPANY VARCHAR(20)=NULL,

@WIDTH VARCHAR(10)=NULL,

@HEIGHT VARCHAR(10)=NULL,

@COLOR VARCHAR(10)=NULL,

@MODELNUMBER VARCHAR(10)=NULL,

@UNITPRICE INT=NULL,

@MANUFACTURINGDATE DATE=NULL,

@MAXWARRANTY VARCHAR(20)=NULL,

@DEALERID INT=NULL,

@DISTRIBUTORID INT=NULL,

@PICTURE VARCHAR(40)=NULL,

@DETAILS VARCHAR(1000)=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLPRODUCTSPECIFICATION ;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLPRODUCTSPECIFICATION VALUES(@SPECIFICATIONID,@PRODUCTID,@COMPANY,

@WIDTH,@HEIGHT,@COLOR,@MODELNUMBER,@UNITPRICE,@MANUFACTURINGDATE,@MAXWARRANTY,

@DEALERID,@DISTRIBUTORID,@PICTURE,@DETAILS);

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLPRODUCTSPECIFICATION SET PRODUCTID=@PRODUCTID,COMPANY=@COMPANY,WIDTH=@WIDTH,

HEIGHT=@HEIGHT,COLOR=@COLOR,MODELNUMBER=@MODELNUMBER,UNITPRICE=@UNITPRICE,MANUFACTURINGDATE=@MANUFACTURINGDATE,

MAXWARRANTY=@MAXWARRANTY,DEALERID=@DEALERID,DISTRIBUTORID=@DISTRIBUTORID,PICTURE=@PICTURE,DETAILS=@DETAILS

WHERE SPECIFICATIONID=@SPECIFICATIONID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLPRODUCTSPECIFICATION WHERE SPECIFICATIONID=@SPECIFICATIONID;

END

END

**17. Table Product sub category Procedure**

ALTER PROC [dbo].[PROTBLPRODUCTSUBCATEGORY]

(

@OPERATION VARCHAR(20)='SELECT',

@SUBCATEGORYID INT=NULL,

@CATEGORYID INT=NULL,

@SUBCATEGORYNAME VARCHAR(100)=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLPRODUCTSUBCATEGORY ;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLPRODUCTSUBCATEGORY VALUES(@SUBCATEGORYID,@CATEGORYID,@SUBCATEGORYNAME);

END IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLPRODUCTSUBCATEGORY SET CATEGORYID=@CATEGORYID,SUBCATEGORYNAME=@SUBCATEGORYNAME WHERE SUBCATEGORYID=@SUBCATEGORYID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLPRODUCTSUBCATEGORY WHERE SUBCATEGORYID=@SUBCATEGORYID;

END

END

**18. Table Quotation Procedure**

ALTER PROC [dbo].[PROTBLQUOTATION]

(

@OPERATION VARCHAR(10)='SELECT',

@QUOTATIONID INT =NULL,

@DATE DATE=NULL,

@COMPANYID INT =NULL,

@PRODUCTID INT =NULL,

@QUANTITY INT=NULL,

@FINALSTATUS VARCHAR(20)=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLQUOTATION;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLQUOTATION VALUES( @QUOTATIONID,@DATE,@COMPANYID,@QUANTITY,@PRODUCTID,@FINALSTATUS );

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLQUOTATION SET DATE=@DATE,COMPANYID=@COMPANYID,QUANTITY=@QUANTITY,PRODUCTID=@PRODUCTID,

FINALSTATUS=@FINALSTATUS WHERE QUOTATIONID=@QUOTATIONID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLQUOTATION WHERE QUOTATIONID=@QUOTATIONID;

END

END

**19. Table Shipment Procedure**

ALTER PROC [dbo].[PROTBLSHIPMENT]

(

@OPERATION VARCHAR(20)='SELECT',

@SHIPMENTID INT =NULL,

@CONTACTPERSON VARCHAR(30)=NULL,

@MOBILE VARCHAR(15)=NULL,

@ADDRESS VARCHAR(50) =NULL,

@MAILID VARCHAR(30) =NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLSHIPMENT;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLSHIPMENT VALUES(@SHIPMENTID,@CONTACTPERSON,@MOBILE,@ADDRESS,@MAILID );

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLSHIPMENT SET SHIPMENTID=@SHIPMENTID ,

CONTACTPERSON=@CONTACTPERSON,MOBILE=@MOBILE,ADDRESS=@ADDRESS,MAILID=@MAILID

WHERE SHIPMENTID=@SHIPMENTID

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLSHIPMENT WHERE SHIPMENTID=@SHIPMENTID

END

END

**20. Table Stock Procedure**

ALTER PROC [dbo].[PROTBLSTOCK]

(

@OPERATION VARCHAR(20)='SELECT',

@STOCKID INT=NULL,

@PRODUCTID INT=NULL,

@QUANTITYINHAND INT=NULL

)

AS

BEGIN

IF(@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLSTOCK;

END

ELSE IF(@OPERATION='INSERT')

BEGIN

INSERT INTO TBLSTOCK VALUES(@STOCKID,@PRODUCTID,@QUANTITYINHAND);

END

ELSE IF(@OPERATION='UPDATE')

BEGIN

UPDATE TBLSTOCK SET PRODUCTID=@PRODUCTID,QUANTITYINHAND=@QUANTITYINHAND

WHERE STOCKID=@STOCKID;

END

ELSE IF(@OPERATION='DELETE')

BEGIN

DELETE FROM TBLSTOCK WHERE STOCKID=@STOCKID;

END

END

**21. Table Adress Procedure**

ALTER PROC [dbo].[PROTBLTBLADRESS]

(@OPERATION VARCHAR(20)='SELECT',

@ID INT=NULL,

@COUNTRY VARCHAR(20)=NULL,

@STATE VARCHAR(20)=NULL,

@CITY VARCHAR(20)=NULL,

@OTHER VARCHAR(50)=NULL)

AS

BEGIN

IF (@OPERATION='SELECT')

BEGIN

SELECT \* FROM TBLADRESS;

END

ELSE IF (@OPERATION='INSERT')

BEGIN

INSERT INTO TBLADRESS VALUES(@ID,@COUNTRY,@STATE,@CITY,@OTHER);

END

ELSE IF (@OPERATION='UPDATE')

BEGIN

UPDATE TBLADRESS SET ID=@ID,COUNTRY=@COUNTRY,STATE=@STATE,CITY=@CITY,OTHER=@OTHER;

END

ELSE IF (@OPERATION='DELETE')

BEGIN

DELETE FROM TBLADRESS WHERE ID=@ID;

END

END

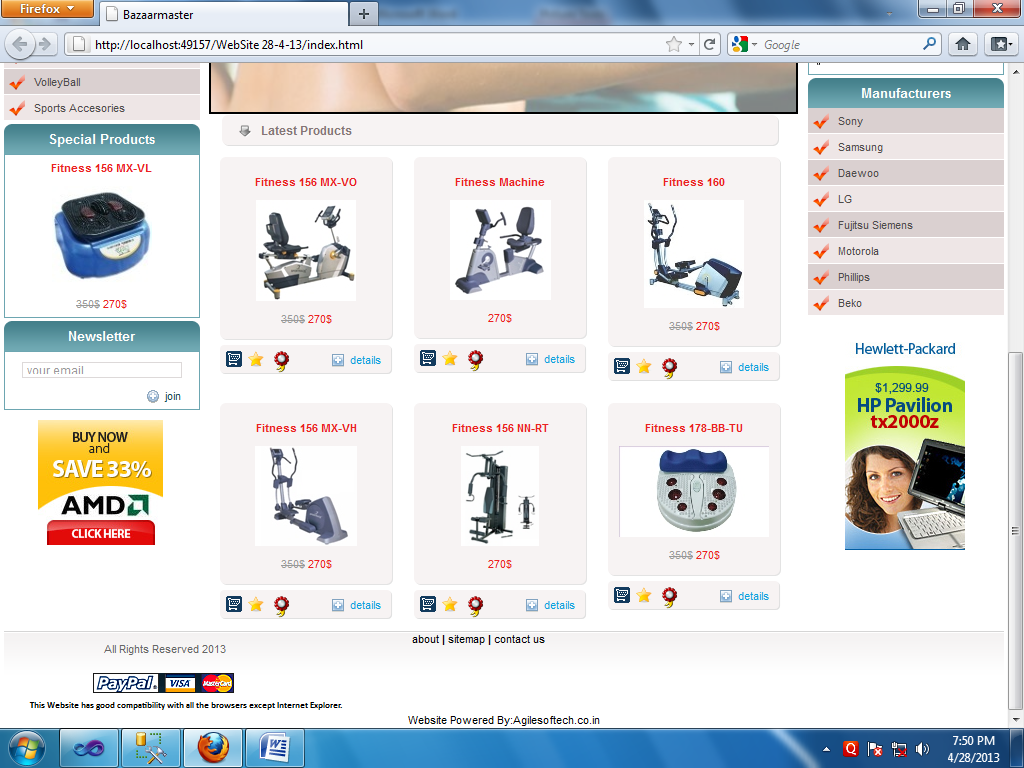
**CHAPTER 10**

# CODING AND FORMS

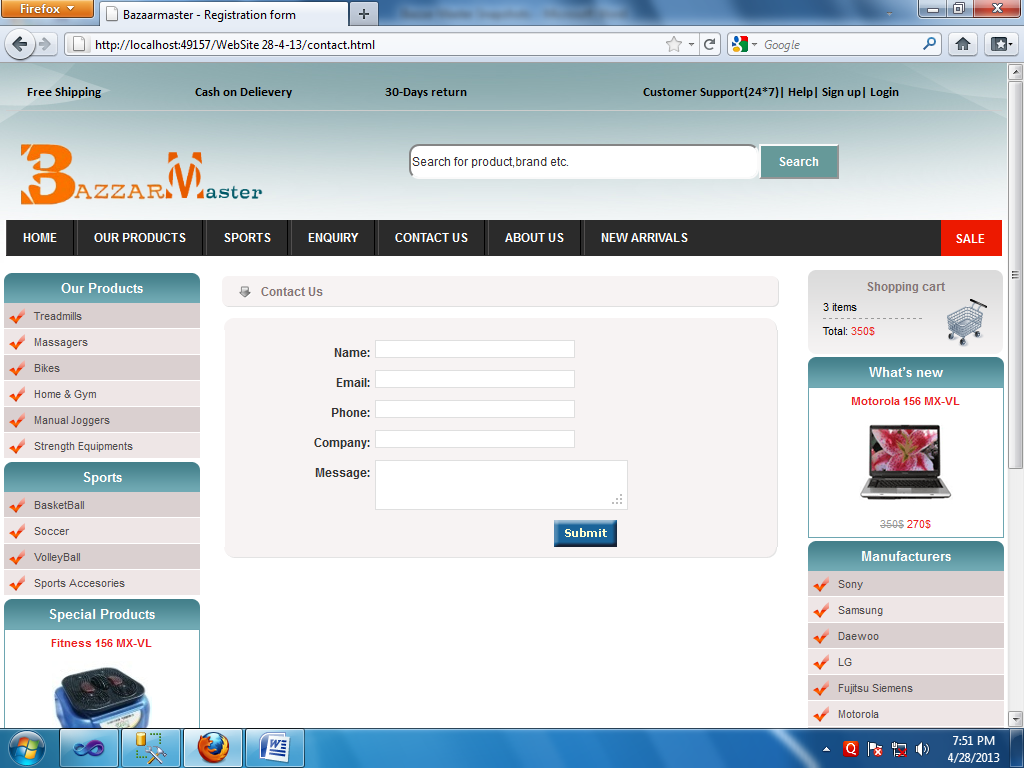
1. Forms

HOME PAGE

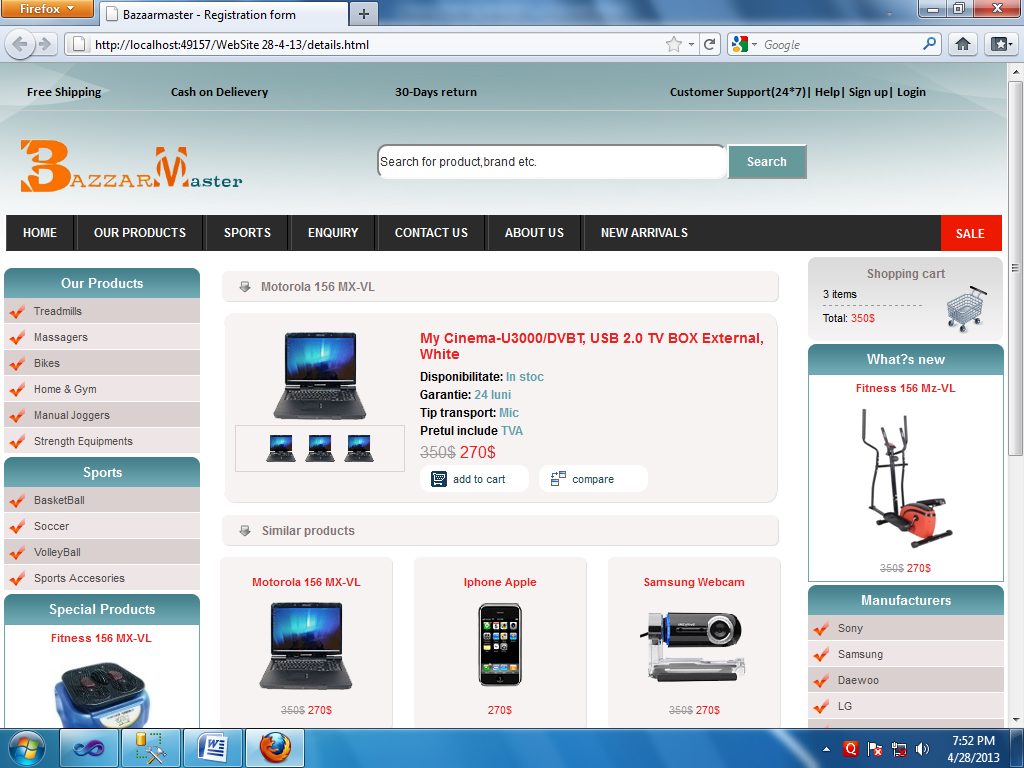




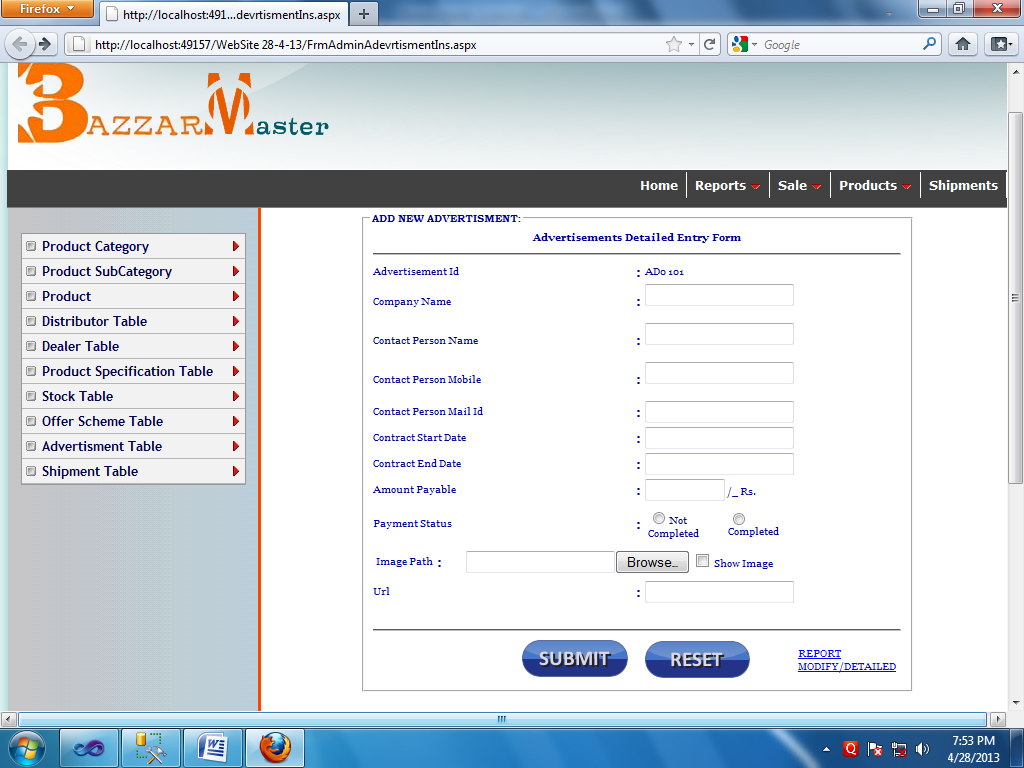
CONTACT US PAGE:



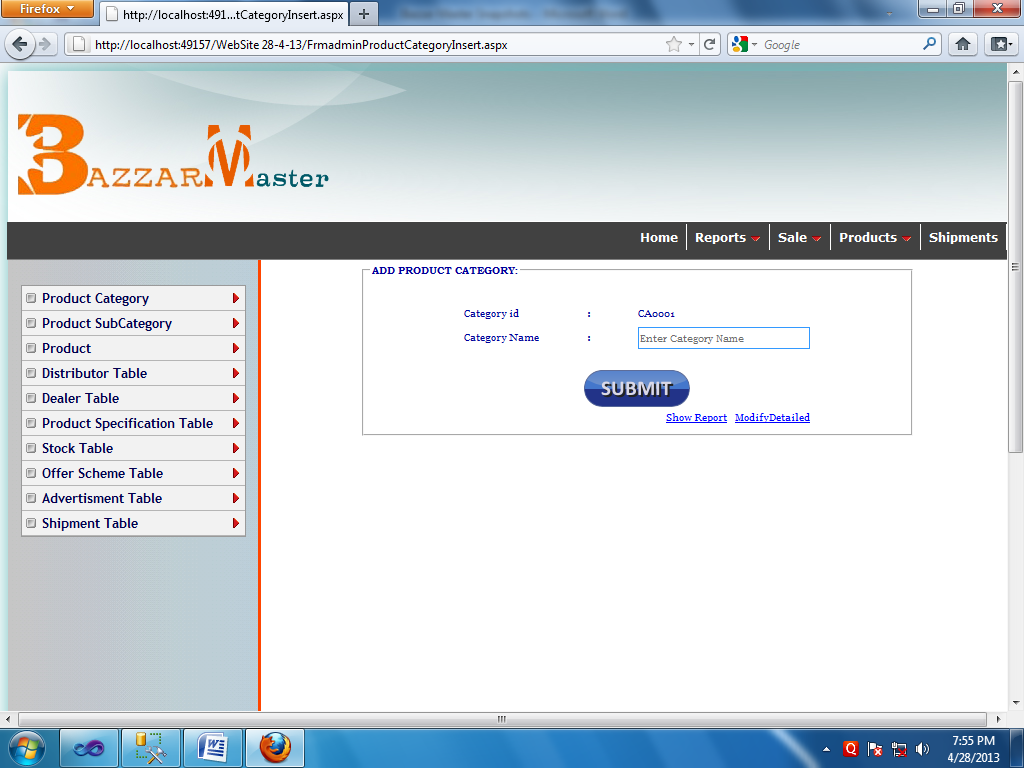
PRODUCT DETAILS PAGE:



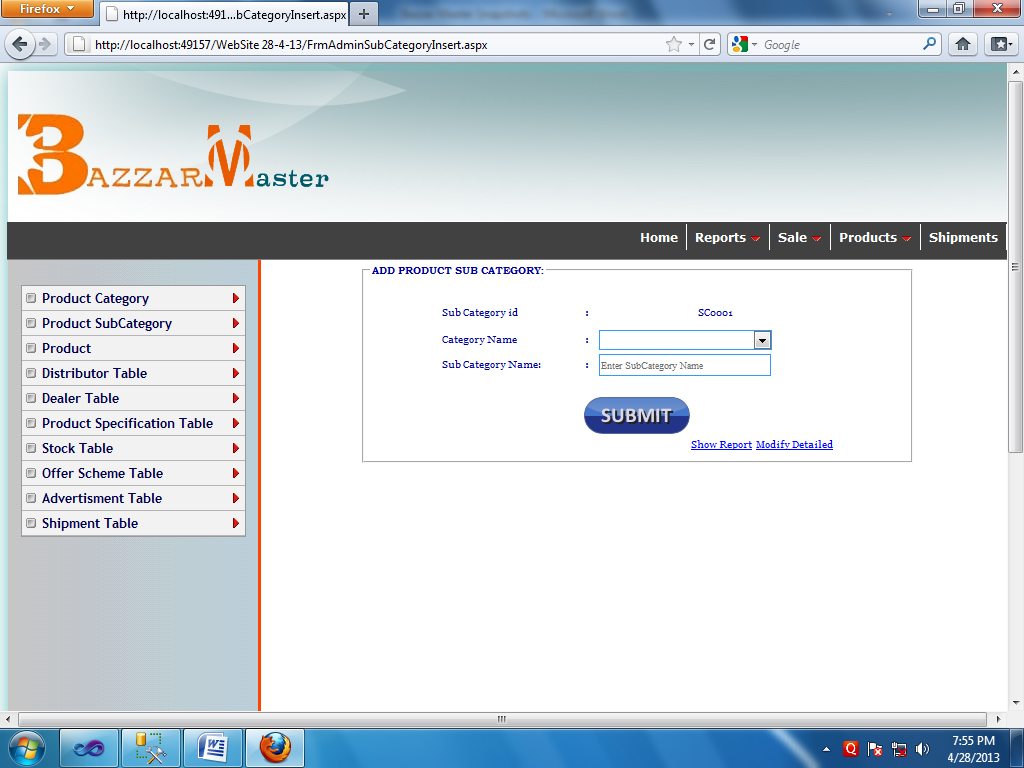
ADVERTISEMENT PAGE:



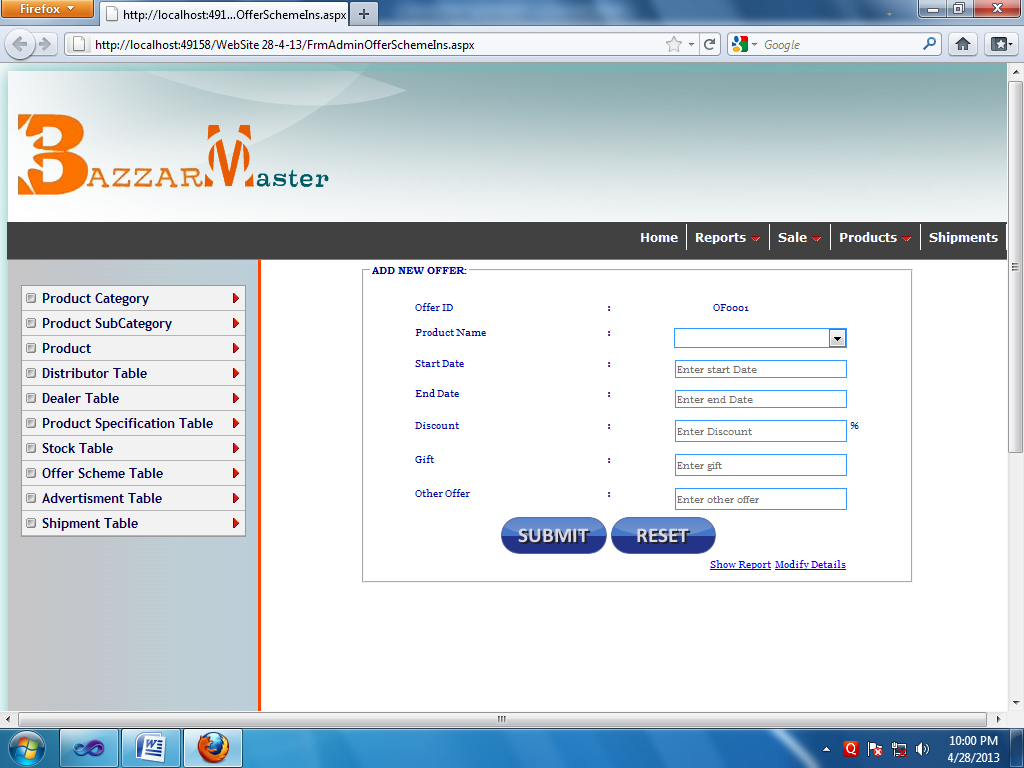
ADD NEW CATEGORY PAGE:



ADD NEW SUBCATEGORY:



ADD NEW OFFER:



1. Coding

**Index.html(Home Page)**

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml "class=" js flexbox cssgradients csstransitions">

<head>

<title>Bazaarmaster</title>

<!--slider---->

<style type="text/css">

\*

{

margin: 0;

}

.c

{

clear: both;

}

#wrapper

{ margin: 0 auto; padding: 0 40px 60px 40px; width: 960px; }

h2 { padding: 20px 0 10px 0; font-size: 24px; line-height: 40px; font-weight: normal; color: #adc276; --text-shadow: 0 1px 3px #222222; }

</style>

<!-- sliderman.js --->

<script type="text/javascript" src="js/sliderman.1.3.7.js"></script>

<link href="js/sliderman.1.3.7.js" rel="stylesheet" type="text/css" />

<!--slider-->

<link href="css/style.css" rel="stylesheet" type="text/css" />

<script src="js/boxOver.js" type="text/javascript"></script>

<link href="css/alice-min.1365778627.css" rel="stylesheet" type="text/css" media="all" />

<script type="text/javascript">

var aliceImageHost = '#';

var aliceStaticHost = '#';

var globalConfig = {};

</script>

<script type="text/javascript">

var \_gaq = \_gaq || [];

\_gaq.push(['\_setCustomVar', 16, 'Homepage', 'OLD', 2]);-->

</script>

<script type ="text/javascript">

function ChangeBorder(obj, evt) {

if (evt.type == "focus")

obj.style.borderColor = "#CEDAF2";

else if (evt.type == "blur")

obj.style.borderColor = "blue";

}

</script>

<style type="text/css">

.tooltip {

display:none;

position:absolute;

border: 1px solid #333;

background-color:green;

--border-radius:5px;

padding:10px;

color:#fff;

font-size:12px Arial;

font-family:Calibri;

font-style:normal;

}

.style1

{

height: 115px;

width: 321px;

}

.style2

{

width: 20%;

}

.style3

{

width: 14%;

}

.style4

{

left: -3px;

top: -11px;

}

</style>

<script type="text/javascript">

$(document).ready(function () {

$('.masterTooltip').hover(function () {

var title = $(this).attr('title');

$(this).data('tipText', title).removeAttr('title');

$('<p class="tooltip"></p>')

.text(title)

.appendTo('body')

.fadeIn('slow');

}, function () {

$(this).attr('title', $(this).data('tipText'));

$('.tooltip').remove();

}).mousemove(function (e) {

var mousex = e.pageX + 20;

var mousey = e.pageY + 10;

$('.tooltip')

.css({ top: mousey, left: mousex })

});

});

</script>

</head>

<body id="dert" >

<div id="main\_container">

<div id="header" class="style4">

<table style="width:1000px;margin-top:0px" >

<tr style="color: #000000; font-family: calibri; font-weight: normal; font-size: small; ">

<td class="style3">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

<strong title="free shipping on most products" class="masterTooltip" >&nbsp;Free Shipping</strong>

</td>

<td class="style2">

<strong style="width:10%" title="We offer cash on delivery" class="masterTooltip">&nbsp;&nbsp;&nbsp;&nbsp; Cash on Delievery</strong>

</td>

<td>

<strong title="We offer you 30 days return policy" class="masterTooltip"> 30-Days return</strong>

</td>

<td align="center"> <strong> <strong title="We will be happy to help." class="masterTooltip">Customer Support(24\*7)|</strong> <strong>

Help|

</strong><strong><a href="Registration.aspx" title="To create new account" class="masterTooltip">Sign up</a>| <a href="Login.aspx" title="login" class="masterTooltip">Login</a></strong></td>

</tr>

</table>

<hr />

<table style="margin-top:-10px"><tr><td>&nbsp;</td><td>

<img src="Images/BazzarImages/baazzar%20logo%20final.png" alt="logo Bazzar Master" class="style1" /></td>

<td><br /><br />

<input id="Text1" type="text"

style="width:350px; height:35px;-webkit-border-radius: 10px 10px 10px 10px;-moz-border-radius:10px 10px 10px 10px;--border-radius:10px 10px 10px 10px"

placeholder="Search for product,brand etc. " /><input

id="Submit1" type="submit" value="Search"

style="color: #FFFFFF; background-color: #669999; height: 35px; width: 80px; font-weight: bold;" /> </td>

<td style="color: #333333">

&nbsp;</td></tr> </table>

</div>

<div id="menu\_tab" style="margin-top:-70px">

<div id="nav-wrapper">

<div class="navigation">

<ul id="navigation" class="fl"><li><a class="" href="index.html" >Home</a></li>

<li><a class="" href="#" >Our Products</a>

<div class="drop-menu" style="display: none;">

<ul class="fleft cat-main">

<li>

<a href="#" class="">Treadmills</a>

<div class="cat-content" style="display: none;">

<div id="category" class="fleft list-column" style="">

<div class="menu">

<p>Treadmills :</p>

<ul><li><a href="#" class="active">New Series Treadmills</a></li>

<li><a href="#" class="active">Commercial Series Treadmills</a></li>

</ul>

</div>

<div class="text-center"><a href="#" class="active">

<img src="Images/BazzarImages/fitnessimages/treadmill.png" width="300" height="250" />

</a></div></div><br class="clear">

</div>

</li>

<li>

<a href="#">Messagers</a>

<div class="cat-content" style="display: none;">

<div id="category" class="fleft list-column">

<div class="text-center" style="margin-top:-15px; margin-left:10px;">

<a href="#" class="active">

<img src="Images/BazzarImages/fitnessimages/infrachi.png" width="300" height="200" />

<div style="margin-top:-70px; position:relative;"><img width="300" height="250" src="Images/BazzarImages/fitnessimages/treadmill.png" />

</div>

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >Bikes</a>

<div class="cat-content" style="display: none;">

<div id="Div1" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >Home Gym</a>

<div class="cat-content" style="display: none;">

<div id="Div2" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div></li>

<li>

<a href="#" >Manual Joggers</a>

<div class="cat-content" style="display: none;">

<div id="Div3" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div></li>

<li>

<a href="#" >Strength Equipmets</a>

<div class="cat-content" style="display: none;">

<div id="Div4" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div>

</li>

</ul>

</div></li>

<li><a class="" href="#" >Sports</a>

<div class="drop-menu" style="display: none;">

<ul class="fleft cat-main">

<li>

<a href="#" class="">BasketBall</a>

<div class="cat-content" style="display: none;">

<div id="Div5" class="fleft list-column" style="">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/basketball2.png" />

</a></div></div><br class="clear">

</div>

</li>

<li>

<a href="#">Soccer</a>

<div class="cat-content" style="display: none;">

<div id="Div6" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/scoeer1.png" />

<div style="margin-left:150px;"> <img width="200" height="150" src="Images/BazzarImages/fitnessimages/scooer2.png" /></div>

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >VolleyBall</a>

<div class="cat-content" style="display: none;">

<div id="Div7" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="155px" src="Images/BazzarImages/fitnessimages/vollyball3.png" />

<div style="margin-left:150px;"> <img width="200" height="150" src="Images/BazzarImages/fitnessimages/voolyball1 copy.png" /></div>

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >Sports Accessories</a>

<div class="cat-content" style="display: none;">

<div id="Div8" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div></li>

</ul>

</div></li>

<li><a class="" href="#">Enquiry</a>

</li>

<li><a class="" href="contact.html">Contact Us</a>

</li>

<li><a class="" href="#">About Us</a>

</li>

<li class="border-right-none">

<a href="#" id="cat\_2" class="sel-cat-jewellery">

<span class="nav-subTxt">New Arrivals</span></a>

<div class="drop-menu leftalignedmenu nav-layer fsm new-arrival-bg">

<div id="new-arrival">

<ul class="new-main">

<li class=""><a href="#">

<img src="Images/BazzarImages/fitnessimages/BloodCirculationMassager[Plastic].jpg" width="237" height="118" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li>

<li class=""><a href="#" style="position: relative;">

<img src="Images/BazzarImages/fitnessimages/EB-3200.jpg" width="237" height="118" alt="" title="" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li>

<li class=""><a href="#" style="position: relative;">

<img src="Images/BazzarImages/fitnessimages/EB-5200.jpg" width="237" height="118" alt="" title="" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li>

<li class="last-no-mar"><a href="#" style="position: relative;">

<img src="Images/BazzarImages/fitnessimages/Hammer%20Strengt%20Dumbbells.jpg" width="237" height="118" alt="" title="" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li><br class="clear"></ul></div><div class="new-arrival-shadow ">&nbsp;</div>

<div class="new-ar-sm-container">

<div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Treadmills</h4>

<div class="line mts">

<ul><li><a href="#">

New Series Treadmills</a></li>

<li>

<a href="#">Commercial Treadmills</a></li>

</ul></div>

</div>

</div>

<div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Our Products</h4>

<div class="line mts">

<ul><li><a href="#">Massagers

</a>

</li><li><a href="#">Bikes

</a>

</li>

<li>

<a href="#" >Manual Joggers</a></li>

<li><a href="#">Home Gym

</a>

</li>

</ul></div></div></div>

<div class="box unit size1of3">

<div class="new-arrival-sm-lst">

<h4>SPORTS</h4>

<div class="line mts">

<ul><li><a href="#">

Basketball</a></li><li><a href="#">

Soccer</a></li><li><a href="#">

Volley Ball</a></li><li><a href=#">

Sports Accessories</a></li></ul></div></div></div><br class="clear"></div></div></li></ul>

<div class="sale fright" id="saletab" style="height: 36px; width: 61px"><span><a href="#">

<span class="sale-icon">Sale</span>

</a>

</span><div class="drop-menu-sale nav-layer fsm new-arrival-bg"><div class="sale-menu">

<div class="sale-img">

<a href="#">

<img src="Images/BazzarImages/70-Sale.png" alt="Sale upto 70%" title="Sale upto 70%" width="285" height="81"/>

</a>

</div>

</div><div class="new-arrival-shadow ">&nbsp;</div>

<div class="new-ar-sm-container"><div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Treadmills</h4>

<div class="line mts">

<ul><li><a href="#">

New Series Treadmills</a></li>

<li>

<a href="#">Commercial Treadmills</a></li>

</ul></div></div></div><div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Our Products</h4>

<div class="line mts">

<ul><li><a href="#">Massagers

</a>

</li><li><a href="#">Bikes

</a>

</li>

<li>

<a href="#" >Manual Joggers</a></li>

<li><a href="#">Home Gym

</a>

</li>

</ul></div></div></div><div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Sports</h4>

<div class="line mts">

<ul><li><a href="#">

Basketball</a></li><li><a href="#">

Soccer</a></li><li><a href="#">

Volley Ball</a></li><li><a href=#">

Sports Accessories</a></li></ul></div></div></div>

<br class="clear"></div>

</div>

</div>

</div>

</div>

</div>

<!-- end of menu tab -->

<div id="main\_content">

<div class="left\_content">

<div class="title\_box">Our Products</div>

<ul class="left\_menu">

<li class="odd"><a href="#">Treadmills</a></li>

<li class="even"><a href="#">Massagers</a></li>

<li class="odd"><a href="#">Bikes</a></li>

<li class="even"><a href="#">Home &amp; Gym</a></li>

<li class="odd"><a href="#">Manual Joggers</a></li>

<li class="even"><a href="#">Strength Equipments</a></li>

</ul>

<div class="title\_box">Sports</div>

<ul class="left\_menu">

<li class="odd"><a href="#">BasketBall</a></li>

<li class="even"><a href="#">Soccer</a></li>

<li class="odd"><a href="#">VolleyBall</a></li>

<li class="even"><a href="#">Sports Accesories</a></li>

</ul>

<div class="title\_box">Special Products</div>

<div class="border\_box">

<div class="product\_title"><a href="details.html">Fitness 156 MX-VL</a></div>

<div class="product\_img"><a href="details.html">

<img src="Images/BazzarImages/fitnessimages/BloodCirculationMassager[Plastic].jpg" alt=""

border="0" /></a></div>

<div class="prod\_price"><span class="reduce">350$</span> <span class="price">270$</span></div>

</div>

<div class="title\_box">Newsletter</div>

<div class="border\_box">

<input type="text" name="newsletter" class="newsletter\_input" value="your email"/>

<a href="#" class="join">join</a> </div>

<div class="banner\_adds"> <a href="#">

<img src="Images/BazzarImages/bann2.jpg" alt="" border="0" /></a> </div>

</div>

<!-- end of left content -->

<div class="center\_content"><div>

<div id="slider\_container\_1" style="width:585px; height:310px; border:solid 2px black;">

<div id="SliderName">

<a href="#1">

<img src="Images/BazzarImages/slider1.jpg" title="Description from Image Title" />

</a>

<div class="SliderNameDescription">

</div>

<a href="#2">

<img src="Images/BazzarImages/slider2.jpg" />

</a>

<div class="SliderNameDescription"></div>

<a href="#">

<img src="Images/BazzarImages/slide3.jpg" />

</a>

<div class="SliderNameDescription"></div>

<a href="#">

<img src="Images/BazzarImages/slide4.jpg" /></a>

<div class="SliderNameDescription"></div>

</div>

<div class="c"></div>

<div id="SliderNameNavigation"></div>

<div class="c"></div>

<script type="text/javascript">

// we created new effect and called it 'demo01'. We use this name later.

Sliderman.effect({ name: 'demo01', cols: 10, rows: 5, delay: 10, fade: true, order: 'straight\_stairs' });

var demoSlider = Sliderman.slider({ container: 'SliderName', width: 585, height: 310, effects: 'demo01',

display: {

pause: true, // slider pauses on mouseover

autoplay: 3000, // 3 seconds slideshow

always\_show\_loading: 200, // testing loading mode

description: { background: '#ffffff', opacity: 0.5, height: 50, position: 'bottom' }, // image description box settings

loading: { background: '#000000', opacity: 0.2, image: 'img/loading.gif' }, // loading box settings

buttons: { opacity: 1, prev: { className: 'SliderNamePrev', label: '' }, next: { className: 'SliderNameNext', label: ''} }, // Next/Prev buttons settings

navigation: { container: 'SliderNameNavigation', label: '&nbsp;'} // navigation (pages) settings

}

});

</script>

<div class="c"></div>

</div></div>

<div class="center\_title\_bar">Latest Products</div>

<div class="prod\_box">

<div class="top\_prod\_box"></div>

<div class="center\_prod\_box">

<div class="product\_title"><a href="Page1.html">Fitness 156 MX-V</a>O</div>

<div class="product\_img"><a href="Page1.html">

<img src="Images/BazzarImages/fitnessimages/EB-3100.jpg" alt="" border="0" /></a></div>

<div class="prod\_price"><span class="reduce">350$</span> <span class="price">270$</span></div>

</div>

<div class="bottom\_prod\_box"></div>

<div class="prod\_details\_tab"> <a href="#" title="header=[Add to cart] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/cart.gif" alt="cart" border="0" class="left\_bt" /></a> <a href="#" title="header=[Specials] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/favs.gif" alt="" border="0" class="left\_bt" /></a> <a href="#" title="header=[Gifts] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/favorites.gif" alt="" border="0" class="left\_bt" /></a> <a href="details.html" class="prod\_details">details</a> </div>

</div>

<div class="prod\_box">

<div class="top\_prod\_box"></div>

<div class="center\_prod\_box">

<div class="product\_title">Fitness<a href="details.html"> </a>Machine</div>

<div class="product\_img"><a href="details.html">

<img src="Images/BazzarImages/fitnessimages/EB-3200.jpg" alt="" border="0" /></a></div>

<div class="prod\_price"><span class="price">270$</span></div>

</div>

<div class="bottom\_prod\_box"></div>

<div class="prod\_details\_tab"> <a href="#" title="header=[Add to cart] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/cart.gif" alt="" border="0" class="left\_bt" /></a> <a href="#" title="header=[Specials] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/favs.gif" alt="" border="0" class="left\_bt" /></a> <a href="#" title="header=[Gifts] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/favorites.gif" alt="" border="0" class="left\_bt" /></a> <a href="details.html" class="prod\_details">details</a> </div>

</div>

<div class="prod\_box">

<div class="top\_prod\_box"></div>

<div class="center\_prod\_box">

<div class="product\_title">Fitness 160</div>

<div class="product\_img"><a href="details.html">

<img src="Images/BazzarImages/fitnessimages/EB-5100.jpg" alt="" border="0" /></a></div>

<div class="prod\_price"><span class="reduce">350$</span> <span class="price">270$</span></div>

</div>

<div class="bottom\_prod\_box"></div>

<div class="prod\_details\_tab"> <a href="#" title="header=[Add to cart] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/cart.gif" alt="" border="0" class="left\_bt" /></a>

<a href="#" title="header=[Specials] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/favs.gif" alt="" border="0" class="left\_bt" /></a>

<a href="#" title="header=[Gifts] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/favorites.gif" alt="" border="0" class="left\_bt" /></a> <a href="details.html" class="prod\_details">details</a> </div>

</div>

<div class="prod\_box">

<div class="top\_prod\_box"></div>

<div class="center\_prod\_box">

<div class="product\_title">Fitness<a href="details.html"> 156 MX-V</a>H</div>

<div class="product\_img"><a href="details.html">

<img src="Images/BazzarImages/fitnessimages/EB-5200.jpg" alt="" border="0" /></a></div>

<div class="prod\_price"><span class="reduce">350$</span> <span class="price">270$</span></div>

</div>

<div class="bottom\_prod\_box"></div>

<div class="prod\_details\_tab"> <a href="#" title="header=[Add to cart] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/cart.gif" alt="" border="0" class="left\_bt" /></a> <a href="#" title="header=[Specials] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/favs.gif" alt="" border="0" class="left\_bt" /></a>

<a href="#" title="header=[Gifts] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/favorites.gif" alt="" border="0" class="left\_bt" /></a> <a href="details.html" class="prod\_details">details</a> </div>

</div>

<div class="prod\_box">

<div class="top\_prod\_box"></div>

<div class="center\_prod\_box">

<div class="product\_title">Fitness 156 NN-RT</div>

<div class="product\_img"><a href="details.html">

<img src="Images/BazzarImages/fitnessimages/Home-Gym.jpg" alt="" border="0" height="100px" /></a></div>

<div class="prod\_price"><span class="price">270$</span></div>

</div>

<div class="bottom\_prod\_box"></div>

<div class="prod\_details\_tab"> <a href="#" title="header=[Add to cart] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/cart.gif" alt="" border="0" class="left\_bt" /></a>

<a href="#" title="header=[Specials] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/favs.gif" alt="" border="0" class="left\_bt" /></a> <a href="#" title="header=[Gifts] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/favorites.gif" alt="" border="0" class="left\_bt" /></a> <a href="details.html" class="prod\_details">details</a> </div>

</div>

<div class="prod\_box">

<div class="top\_prod\_box"></div>

<div class="center\_prod\_box">

<div class="product\_title">Fitness 178-BB-TU</div>

<div class="product\_img"><a href="details.html">

<img src="Images/BazzarImages/fitnessimages/InfraChiMachine.jpg" alt="" border="0" /></a></div>

<div class="prod\_price"><span class="reduce">350$</span> <span class="price">270$</span></div>

</div>

<div class="bottom\_prod\_box"></div>

<div class="prod\_details\_tab"> <a href="#" title="header=[Add to cart] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/cart.gif" alt="" border="0" class="left\_bt" /></a> <a href="#" title="header=[Specials] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/favs.gif" alt="" border="0" class="left\_bt" /></a> <a href="#" title="header=[Gifts] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/favorites.gif" alt="" border="0" class="left\_bt" /></a> <a href="details.html" class="prod\_details">details</a> </div>

</div>

</div>

<!-- end of center content -->

<div class="right\_content" style="margin-top:-600px; float:right;">

<div class="shopping\_cart">

<div class="cart\_title">Shopping cart</div>

<div class="cart\_details"> 0 items <br />

<span class="border\_cart"></span> Total: <span class="price"> 0 $</span> </div>

<div class="cart\_icon"><a href="#" title="header=[Checkout] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/shoppingcart.png" alt="" width="48" height="48" border="0" /></a></div>

</div>

<div class="title\_box">Visitors Performence Chart :</div>

<div class="border\_box">

<div class="product\_title"><a href="details.html"></a></div>

<div class="product\_img"><a href="details.html">

<img src="Images/barchart.png" alt="" border="0" width="190px" /></a></div>

</div>

<div class="title\_box">Manufacturers</div>

<ul class="left\_menu">

<li class="odd"><a href="#">Sony</a></li>

<li class="even"><a href="#">Samsung</a></li>

<li class="odd"><a href="#">Daewoo</a></li>

<li class="even"><a href="#">LG</a></li>

<li class="odd"><a href="#">Fujitsu Siemens</a></li>

<li class="even"><a href="#">Motorola</a></li>

<li class="odd"><a href="#">Phillips</a></li>

<li class="even"><a href="#">Beko</a></li>

</ul>

<div class="banner\_adds"> <a href="#"><img src="Images/BazzarImages/bann1.jpg" alt="" border="0" /></a> </div>

</div>

<!-- end of right content --></div>

<!-- end of main content -->

<div class="footer" >

<div class="left\_footer" align="right">

&nbsp;</div>

<div class="center\_footer"> &nbsp;All Rights Reserved 2013<br />

<br />

<img src="Images/BazzarImages/payment.gif" alt="" /> </div>

<center><div > <a href="#">about</a><strong>&nbsp|</strong> <a href="#">sitemap</a><strong>&nbsp|</strong> <a href="contact.html">contact us</a> </div></center>

</div>

</div>

<!-- end of main\_container -->

<div><marquee scrollamount="1" scrolldelay="1" onmouseover="this.stop()" onmouseout="this.start()" direction="left" behavior="ALTERNATE" loop="100"><strong style="color: #000000; font-family: calibri; font-size:smaller; font-weight: bold">This Website has good compatibility with all the browsers except Internet Explorer.</strong></marquee> </div>

<center><div align=center> Website Powered By:<a href='http://agilesoftech.co.in/'>Agilesoftech.co.in</a></div></center>

<script src="js/alice-1365778630.js" type="text/javascript"></script>

</body></html>

**Contactus.html**

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Bazaarmaster - Registration form</title>

<style type="text/css">

\* { margin: 0; --outline: none; }

.c { clear: both; }

#wrapper { margin: 0 auto; padding: 0 40px 60px 40px; width: 960px; }

h2 { padding: 20px 0 10px 0; font-size: 24px; line-height: 40px; font-weight: normal; color: #adc276; --text-shadow: 0 1px 3px #222222; }

</style>

<link href="css/style.css" rel="stylesheet" type="text/css" />

<script src="js/sliderman.1.3.7.js" type="text/javascript"></script>

<link href="css/sliderman.css" rel="stylesheet" type="text/css" />

<script src="js/boxOver.js" type="text/javascript"></script>

<link href="css/alice-min.1365778627.css" rel="stylesheet" type="text/css" />

<script type="text/javascript">

var aliceImageHost = '#';

var aliceStaticHost = '#';

var globalConfig = {};

</script>

<script type="text/javascript">

var \_gaq = \_gaq || [];

\_gaq.push(['\_setCustomVar', 16, 'Homepage', 'OLD', 2]);

</script>

<script type ="text/javascript">

function ChangeBorder(obj, evt) {

if (evt.type == "focus")

obj.style.borderColor = "#CEDAF2";

else if (evt.type == "blur")

obj.style.borderColor = "blue";

}

</script>

<style type="text/css">

.tooltip {

display:none;

position:absolute;

border: 1px solid #333;

background-color:green;

--border-radius:5px;

padding:10px;

color:#fff;

font-size:12px Arial;

font-family:Calibri;

font-style:normal;

}

.style6

{

height: 112px;

width: 388px;

}

</style>

<script type="text/javascript" src="http://ajax.googleapis.com/ajax/libs/jquery/1.6.2/jquery.min.js"></script>

<script type="text/javascript">

$(document).ready(function () {

// Tooltip only Text

$('.masterTooltip').hover(function () {

// Hover over code

var title = $(this).attr('title');

$(this).data('tipText', title).removeAttr('title');

$('<p class="tooltip"></p>')

.text(title)

.appendTo('body')

.fadeIn('slow');

}, function () {

// Hover out code

$(this).attr('title', $(this).data('tipText'));

$('.tooltip').remove();

}).mousemove(function (e) {

var mousex = e.pageX + 20; //Get X coordinates

var mousey = e.pageY + 10; //Get Y coordinates

$('.tooltip')

.css({ top: mousey, left: mousex })

});

});

</script>

</head>

<body id="dert">

<div id="main\_container">

<div id="header">

<table style="width:1000px;margin-top:0px" >

<tr style="color: #000000; font-family: calibri; font-weight: normal; font-size: small; ">

<td class="style2">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

<strong title="free shipping on most products" class="masterTooltip" >&nbsp;Free Shipping</strong>

</td>

<td class="style3">

<strong style="width:10%" title="We offer cash on delivery" class="masterTooltip">&nbsp;&nbsp;&nbsp;&nbsp; Cash on Delievery</strong>

</td>

<td class="style4">

<strong title="We offer you 30 days return policy" class="masterTooltip"> 30-Days return</strong>

</td>

<td align="center"> <strong><strong title="We will be happy to help." class="masterTooltip">Customer Support(24\*7)|</strong> <strong>

Help|

</strong><strong><a href="#" title="To create new account" class="masterTooltip">Sign up</a>| <a href="Login.aspx" title="login" class="masterTooltip">Login</a></strong></td>

</tr>

</table>

<hr />

<table style="margin-top:-10px"><tr><td>&nbsp;</td><td> &nbsp;&nbsp;&nbsp;

<img src="Images/BazzarImages/baazzar%20logo%20final.png" alt="#" class="style6" /></td>

<td><br /><br />

<input id="Text1" type="text"

style="width:350px; height:35px;-webkit-border-radius: 10px 10px 10px 10px;-moz-border-radius:10px 10px 10px 10px;--border-radius:10px 10px 10px 10px"

placeholder="Search for product,brand etc. " /><input

id="Submit1" type="submit" value="Search"

style="color: #FFFFFF; background-color: #669999; height: 35px; width: 80px; font-weight: bold;" /> </td>

<td style="color: #333333">

&nbsp;</td></tr> </table>

</div>

<div id="main\_content">

<div id="menu\_tab" style="margin-top:-80px">

<div id="nav-wrapper">

<div class="navigation">

<ul id="navigation" class="fl"><li><a class="" href="index.html" >Home</a></li>

<li><a class="" href="#" >Our Products</a>

<div class="drop-menu" style="display: none;">

<ul class="fleft cat-main">

<li>

<a href="#" class="">Treadmills</a>

<div class="cat-content" style="display: none;">

<div id="category" class="fleft list-column" style="">

<div class="menu">

<p>Treadmills :</p>

<ul><li><a href="#" class="active">New Series Treadmills</a></li>

<li><a href="#" class="active">Commercial Series Treadmills</a></li>

</ul>

</div>

<div class="text-center"><a href="#" class="active">

<img src="Images/BazzarImages/fitnessimages/treadmill.png" width="300" height="250" />

</a></div></div><br class="clear">

</div>

</li>

<li>

<a href="#">Messagers</a>

<div class="cat-content" style="display: none;">

<div id="category" class="fleft list-column">

<div class="text-center" style="margin-top:-15px; margin-left:10px;">

<a href="#" class="active">

<img src="Images/BazzarImages/fitnessimages/infrachi.png" width="300" height="200" />

<div style="margin-top:-70px; position:relative;"><img width="300" height="250" src="Images/BazzarImages/fitnessimages/treadmill.png" />

</div>

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >Bikes</a>

<div class="cat-content" style="display: none;">

<div id="Div1" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >Home Gym</a>

<div class="cat-content" style="display: none;">

<div id="Div2" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div></li>

<li>

<a href="#" >Manual Joggers</a>

<div class="cat-content" style="display: none;">

<div id="Div3" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div></li>

<li>

<a href="#" >Strength Equipmets</a>

<div class="cat-content" style="display: none;">

<div id="Div4" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div>

</li>

</ul>

</div></li>

<li><a class="" href="#" >Sports</a>

<div class="drop-menu" style="display: none;">

<ul class="fleft cat-main">

<li>

<a href="#" class="">BasketBall</a>

<div class="cat-content" style="display: none;">

<div id="Div5" class="fleft list-column" style="">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/basketball2.png" />

</a></div></div><br class="clear">

</div>

</li>

<li>

<a href="#">Soccer</a>

<div class="cat-content" style="display: none;">

<div id="Div6" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/scoeer1.png" />

<div style="margin-left:150px;"> <img width="200" height="150" src="Images/BazzarImages/fitnessimages/scooer2.png" /></div>

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >VolleyBall</a>

<div class="cat-content" style="display: none;">

<div id="Div7" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="155px" src="Images/BazzarImages/fitnessimages/vollyball3.png" />

<div style="margin-left:150px;"> <img width="200" height="150" src="Images/BazzarImages/fitnessimages/voolyball1 copy.png" /></div>

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >Sports Accessories</a>

<div class="cat-content" style="display: none;">

<div id="Div8" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div></li>

</ul>

</div></li>

<li><a class="" href="#">Enquiry</a>

</li>

<li><a class="" href="#">Contact Us</a>

</li>

<li><a class="" href="#">About Us</a>

</li>

<li class="border-right-none">

<a href="#" id="cat\_2" class="sel-cat-jewellery">

<span class="nav-subTxt">New Arrivals</span></a>

<div class="drop-menu leftalignedmenu nav-layer fsm new-arrival-bg">

<div id="new-arrival">

<ul class="new-main">

<li class=""><a href="#">

<img src="Images/BazzarImages/fitnessimages/BloodCirculationMassager[Plastic].jpg" width="237" height="118" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li>

<li class=""><a href="#" style="position: relative;">

<img src="Images/BazzarImages/fitnessimages/EB-3200.jpg" width="237" height="118" alt="" title="" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li>

<li class=""><a href="#" style="position: relative;">

<img src="Images/BazzarImages/fitnessimages/EB-5200.jpg" width="237" height="118" alt="" title="" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li>

<li class="last-no-mar"><a href="#" style="position: relative;">

<img src="Images/BazzarImages/fitnessimages/Hammer%20Strengt%20Dumbbells.jpg" width="237" height="118" alt="" title="" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li><br class="clear"></ul></div><div class="new-arrival-shadow ">&nbsp;</div>

<div class="new-ar-sm-container">

<div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Treadmills</h4>

<div class="line mts">

<ul><li><a href="#">

New Series Treadmills</a></li>

<li>

<a href="#">Commercial Treadmills</a></li>

</ul></div>

</div>

</div>

<div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Our Products</h4>

<div class="line mts">

<ul><li><a href="#">Massagers

</a>

</li><li><a href="#">Bikes

</a>

</li>

<li>

<a href="#" >Manual Joggers</a></li>

<li><a href="#">Home Gym

</a>

</li>

</ul></div></div></div>

<div class="box unit size1of3">

<div class="new-arrival-sm-lst">

<h4>SPORTS</h4>

<div class="line mts">

<ul><li><a href="#">

Basketball</a></li><li><a href="#">

Soccer</a></li><li><a href="#">

Volley Ball</a></li><li><a href=#">

Sports Accessories</a></li></ul></div></div></div><br class="clear"></div></div></li></ul>

<div class="sale fright" id="saletab" style="height: 36px; width: 61px"><span><a href="#">

<span class="sale-icon">Sale</span>

</a>

</span><div class="drop-menu-sale nav-layer fsm new-arrival-bg"><div class="sale-menu">

<div class="sale-img">

<a href="#">

<img src="Images/BazzarImages/70-Sale.png" alt="Sale upto 70%" title="Sale upto 70%" width="285" height="81"/>

</a>

</div>

</div><div class="new-arrival-shadow ">&nbsp;</div>

<div class="new-ar-sm-container"><div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Treadmills</h4>

<div class="line mts">

<ul><li><a href="#">

New Series Treadmills</a></li>

<li>

<a href="#">Commercial Treadmills</a></li>

</ul></div></div></div><div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Our Products</h4>

<div class="line mts">

<ul><li><a href="#">Massagers

</a>

</li><li><a href="#">Bikes

</a>

</li>

<li>

<a href="#" >Manual Joggers</a></li>

<li><a href="#">Home Gym

</a>

</li>

</ul></div></div></div><div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Sports</h4>

<div class="line mts">

<ul><li><a href="#">

Basketball</a></li><li><a href="#">

Soccer</a></li><li><a href="#">

Volley Ball</a></li><li><a href="#">

Sports Accessories</a></li></ul></div></div></div>

<br class="clear"></div>

</div>

</div>

</div>

</div>

</div>

<!-- end of menu tab -->

<div class="left\_content">

<div class="title\_box">Our Products</div>

<ul class="left\_menu">

<li class="odd"><a href="#">Treadmills</a></li>

<li class="even"><a href="#">Massagers</a></li>

<li class="odd"><a href="#">Bikes</a></li>

<li class="even"><a href="#">Home &amp; Gym</a></li>

<li class="odd"><a href="#">Manual Joggers</a></li>

<li class="even"><a href="#">Strength Equipments</a></li>

</ul>

<div class="title\_box">Sports</div>

<ul class="left\_menu">

<li class="odd"><a href="#">BasketBall</a></li>

<li class="even"><a href="#">Soccer</a></li>

<li class="odd"><a href="#">VolleyBall</a></li>

<li class="even"><a href="#">Sports Accesories</a></li>

</ul>

<div class="title\_box">Special Products</div>

<div class="border\_box">

<div class="product\_title"><a href="details.html">Fitness 156 MX-VL</a></div>

<div class="product\_img"><a href="details.html">

<img src="Images/BazzarImages/fitnessimages/BloodCirculationMassager[Plastic].jpg" alt=""

border="0" /></a></div>

<div class="prod\_price"><span class="reduce">350$</span> <span class="price">270$</span></div>

</div>

<div class="title\_box">Newsletter</div>

<div class="border\_box">

<input type="text" name="newsletter" class="newsletter\_input" value="your email"/>

<a href="#" class="join">join</a> </div>

<div class="banner\_adds"> <a href="#"><img src="Images/BazzarImages/bann2.jpg" alt="" border="0" /></a> </div>

</div>

<!-- end of left content -->

<div class="center\_content">

<div class="center\_title\_bar">Contact Us</div>

<div class="prod\_box\_big">

<div class="top\_prod\_box\_big"></div>

<div class="center\_prod\_box\_big">

<div class="contact\_form">

<div class="form\_row">

<label class="contact"><strong>Name:</strong></label>

<input type="text" class="contact\_input" />

</div>

<div class="form\_row">

<label class="contact"><strong>Email:</strong></label>

<input type="text" class="contact\_input" />

</div>

<div class="form\_row">

<label class="contact"><strong>Phone:</strong></label>

<input type="text" class="contact\_input" />

</div>

<div class="form\_row">

<label class="contact"><strong>Company:</strong></label>

<input type="text" class="contact\_input" />

</div>

<div class="form\_row">

<label class="contact"><strong>Message:</strong></label>

<textarea class="contact\_textarea" ></textarea>

</div>

<div class="form\_row"> <a href="#" class="contact"><img src="Images/BazzarImages/submit\_button.gif" /></a> </div>

</div>

</div>

<div class="bottom\_prod\_box\_big"></div>

</div>

</div>

<!-- end of center content -->

<div class="right\_content">

<div class="shopping\_cart">

<div class="cart\_title">Shopping cart</div>

<div class="cart\_details"> 3 items <br />

<span class="border\_cart"></span> Total: <span class="price">350$</span> </div>

<div class="cart\_icon"><a href="#" title="header=[Checkout] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/shoppingcart.png" alt="" width="48" height="48" border="0" /></a></div>

</div>

<div class="title\_box">What’s new</div>

<div class="border\_box">

<div class="product\_title">Motorola 156 MX-VL</div>

<div class="product\_img"><a href="#"><img src="Images/BazzarImages/p2.gif" alt="" border="0" /></a></div>

<div class="prod\_price"><span class="reduce">350$</span> <span class="price">270$</span></div>

</div>

<div class="title\_box">Manufacturers</div>

<ul class="left\_menu">

<li class="odd"><a href="#">Sony</a></li>

<li class="even"><a href="#">Samsung</a></li>

<li class="odd"><a href="#">Daewoo</a></li>

<li class="even"><a href="#">LG</a></li>

<li class="odd"><a href="#">Fujitsu Siemens</a></li>

<li class="even"><a href="#">Motorola</a></li>

<li class="odd"><a href="#">Phillips</a></li>

<li class="even"><a href="#">Beko</a></li>

</ul>

<div class="banner\_adds"> <a href="#">

<img src="Images/BazzarImages/bann1.jpg" alt="" border="0" /></a> </div>

</div>

<!-- end of right content -->

</div>

<!-- end of main content -->

<center>

<div class="footer" >

<div class="left\_footer" align="right">

&nbsp;</div>

<div class="center\_footer"> &nbsp;All Rights Reserved 2013<br />

<br />

<img src="Images/BazzarImages/payment.gif" alt="" /> </div>

<center><div > <a href="#">about</a><strong>&nbsp|</strong> <a href="#">sitemap</a><strong>&nbsp|</strong> <a href="contact.html">contact us</a> </div></center>

</div></center>

</div>

<!-- end of main\_container -->

<div><marquee scrollamount="1" scrolldelay="1" onmouseover="this.stop()" onmouseout="this.start()" direction="left" behavior="ALTERNATE" loop="100"><strong style="color: #000000; font-family: calibri; font-size:smaller; font-weight: bold">This Website has good compatibility with all the browsers except Internet Explorer.</strong></marquee> </div>

<center><div align=center> Website Powered By:<a href='http://agilesoftech.co.in/'>Agilesoftech.co.in</a></div></center>

<script src="js/alice-1365778630.js" type="text/javascript"></script>

</body>

</html>

**Detailspage.html**

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Bazaarmaster - Registration form</title>

<style type="text/css">

\* { margin: 0; --outline: none; }

.c { clear: both; }

#wrapper { margin: 0 auto; padding: 0 40px 60px 40px; width: 960px; }

h2 { padding: 20px 0 10px 0; font-size: 24px; line-height: 40px; font-weight: normal; color: #adc276; --text-shadow: 0 1px 3px #222222; }

</style>

<link href="css/style.css" rel="stylesheet" type="text/css" />

<script src="js/sliderman.1.3.7.js" type="text/javascript"></script>

<link href="css/sliderman.css" rel="stylesheet" type="text/css" />

<script src="js/boxOver.js" type="text/javascript"></script>

<link href="css/alice-min.1365778627.css" rel="stylesheet" type="text/css" />

<script type="text/javascript">

var aliceImageHost = '#';

var aliceStaticHost = '#';

var globalConfig = {};

</script>

<script type="text/javascript">

var \_gaq = \_gaq || [];

\_gaq.push(['\_setCustomVar', 16, 'Homepage', 'OLD', 2]);

</script>

<script type ="text/javascript">

function ChangeBorder(obj, evt) {

if (evt.type == "focus")

obj.style.borderColor = "#CEDAF2";

else if (evt.type == "blur")

obj.style.borderColor = "blue";

}

</script>

<style type="text/css">

.tooltip {

display:none;

position:absolute;

border: 1px solid #333;

background-color:green;

--border-radius:5px;

padding:10px;

color:#fff;

font-size:12px Arial;

font-family:Calibri;

font-style:normal;

}

.style1

{

height: 97px;

width: 356px;

}

.style2

{

width: 15%;

}

.style3

{

width: 24%;

}

.style4

{

width: 195px;

}

</style>

<script type="text/javascript" src="http://ajax.googleapis.com/ajax/libs/jquery/1.6.2/jquery.min.js"></script>

<script type="text/javascript">

$(document).ready(function () {

// Tooltip only Text

$('.masterTooltip').hover(function () {

// Hover over code

var title = $(this).attr('title');

$(this).data('tipText', title).removeAttr('title');

$('<p class="tooltip"></p>')

.text(title)

.appendTo('body')

.fadeIn('slow');

}, function () {

// Hover out code

$(this).attr('title', $(this).data('tipText'));

$('.tooltip').remove();

}).mousemove(function (e) {

var mousex = e.pageX + 20; //Get X coordinates

var mousey = e.pageY + 10; //Get Y coordinates

$('.tooltip')

.css({ top: mousey, left: mousex })

});

});

</script>

</head>

<body id="dert">

<div id="main\_container">

<div id="header">

<table style="width:1000px;margin-top:0px" >

<tr style="color: #000000; font-family: calibri; font-weight: normal; font-size: small; ">

<td class="style2">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

<strong title="free shipping on most products" class="masterTooltip" >&nbsp;Free Shipping</strong>

</td>

<td class="style3">

<strong style="width:10%" title="We offer cash on delivery" class="masterTooltip">&nbsp;&nbsp;&nbsp;&nbsp; Cash on Delievery</strong>

</td>

<td class="style4">

<strong title="We offer you 30 days return policy" class="masterTooltip"> 30-Days return</strong>

</td>

<td align="center">

<strong title="We will be happy to help." class="masterTooltip">Customer Support(24\*7)|</strong> <strong>

Help|

</strong><strong><a href="#" title="To create new account" class="masterTooltip">Sign up</a>| <a href="Login.aspx" title="login" class="masterTooltip">Login</a></strong></td>

</tr>

</table>

<hr />

<table style="margin-top:-10px"><tr><td>&nbsp;</td><td> &nbsp;&nbsp;&nbsp;

<img src="Images/BazzarImages/baazzar%20logo%20final.png" alt="#" class="style1" /></td>

<td><br /><br />

<input id="Text1" type="text"

style="width:350px; height:35px;-webkit-border-radius: 10px 10px 10px 10px;-moz-border-radius:10px 10px 10px 10px;--border-radius:10px 10px 10px 10px"

placeholder="Search for product,brand etc. " /><input

id="Submit1" type="submit" value="Search"

style="color: #FFFFFF; background-color: #669999; height: 35px; width: 80px; font-weight: bold;" /> </td>

<td style="color: #333333">

&nbsp;</td></tr> </table>

</div>

<div id="main\_content">

<div id="menu\_tab" style="margin-top:-85px">

<div id="nav-wrapper">

<div class="navigation">

<ul id="navigation" class="fl"><li><a class="" href="index.html" >Home</a></li>

<li><a class="" href="#" >Our Products</a>

<div class="drop-menu" style="display: none;">

<ul class="fleft cat-main">

<li>

<a href="#" class="">Treadmills</a>

<div class="cat-content" style="display: none;">

<div id="category" class="fleft list-column" style="">

<div class="menu">

<p>Treadmills :</p>

<ul><li><a href="#" class="active">New Series Treadmills</a></li>

<li><a href="#" class="active">Commercial Series Treadmills</a></li>

</ul>

</div>

<div class="text-center"><a href="#" class="active">

<img src="Images/BazzarImages/fitnessimages/treadmill.png" width="300" height="250" />

</a></div></div><br class="clear">

</div>

</li>

<li>

<a href="#">Messagers</a>

<div class="cat-content" style="display: none;">

<div id="category" class="fleft list-column">

<div class="text-center" style="margin-top:-15px; margin-left:10px;">

<a href="#" class="active">

<img src="Images/BazzarImages/fitnessimages/infrachi.png" width="300" height="200" />

<div style="margin-top:-70px; position:relative;"><img width="300" height="250" src="Images/BazzarImages/fitnessimages/treadmill.png" />

</div>

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >Bikes</a>

<div class="cat-content" style="display: none;">

<div id="Div1" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >Home Gym</a>

<div class="cat-content" style="display: none;">

<div id="Div2" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div></li>

<li>

<a href="#" >Manual Joggers</a>

<div class="cat-content" style="display: none;">

<div id="Div3" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div></li>

<li>

<a href="#" >Strength Equipmets</a>

<div class="cat-content" style="display: none;">

<div id="Div4" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div>

</li>

</ul>

</div></li>

<li><a class="" href="#" >Sports</a>

<div class="drop-menu" style="display: none;">

<ul class="fleft cat-main">

<li>

<a href="#" class="">BasketBall</a>

<div class="cat-content" style="display: none;">

<div id="Div5" class="fleft list-column" style="">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/basketball2.png" />

</a></div></div><br class="clear">

</div>

</li>

<li>

<a href="#">Soccer</a>

<div class="cat-content" style="display: none;">

<div id="Div6" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/scoeer1.png" />

<div style="margin-left:150px;"> <img width="200" height="150" src="Images/BazzarImages/fitnessimages/scooer2.png" /></div>

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >VolleyBall</a>

<div class="cat-content" style="display: none;">

<div id="Div7" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="155px" src="Images/BazzarImages/fitnessimages/vollyball3.png" />

<div style="margin-left:150px;"> <img width="200" height="150" src="Images/BazzarImages/fitnessimages/voolyball1 copy.png" /></div>

</a></div>

</div>

</div>

</li>

<li>

<a href="#" >Sports Accessories</a>

<div class="cat-content" style="display: none;">

<div id="Div8" class="fleft list-column">

<div class="text-center"><a href="#" class="active">

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

<img width="200" height="150" src="Images/BazzarImages/fitnessimages/EB-3100.jpg" />

</a></div>

</div>

</div></li>

</ul>

</div></li>

<li><a class="" href="#">Enquiry</a>

</li>

<li><a class="" href="contact.html">Contact Us</a>

</li>

<li><a class="" href="#">About Us</a>

</li>

<li class="border-right-none">

<a href="#" id="cat\_2" class="sel-cat-jewellery">

<span class="nav-subTxt">New Arrivals</span></a>

<div class="drop-menu leftalignedmenu nav-layer fsm new-arrival-bg">

<div id="new-arrival">

<ul class="new-main">

<li class=""><a href="#">

<img src="Images/BazzarImages/fitnessimages/BloodCirculationMassager[Plastic].jpg" width="237" height="118" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li>

<li class=""><a href="#" style="position: relative;">

<img src="Images/BazzarImages/fitnessimages/EB-3200.jpg" width="237" height="118" alt="" title="" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li>

<li class=""><a href="#" style="position: relative;">

<img src="Images/BazzarImages/fitnessimages/EB-5200.jpg" width="237" height="118" alt="" title="" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li>

<li class="last-no-mar"><a href="#" style="position: relative;">

<img src="Images/BazzarImages/fitnessimages/Hammer%20Strengt%20Dumbbells.jpg" width="237" height="118" alt="" title="" />

<span class="new-arrival-shop" style="display:none;">&nbsp;</span>

</a>

</li><br class="clear"></ul></div><div class="new-arrival-shadow ">&nbsp;</div>

<div class="new-ar-sm-container">

<div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Treadmills</h4>

<div class="line mts">

<ul><li><a href="#">

New Series Treadmills</a></li>

<li>

<a href="#">Commercial Treadmills</a></li>

</ul></div>

</div>

</div>

<div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Our Products</h4>

<div class="line mts">

<ul><li><a href="#">Massagers

</a>

</li><li><a href="#">Bikes

</a>

</li>

<li>

<a href="#" >Manual Joggers</a></li>

<li><a href="#">Home Gym

</a>

</li>

</ul></div></div></div>

<div class="box unit size1of3">

<div class="new-arrival-sm-lst">

<h4>SPORTS</h4>

<div class="line mts">

<ul><li><a href="#">

Basketball</a></li><li><a href="#">

Soccer</a></li><li><a href="#">

Volley Ball</a></li><li><a href=#">

Sports Accessories</a></li></ul></div></div></div><br class="clear"></div></div></li></ul>

<div class="sale fright" id="saletab" style="height: 36px; width: 61px"><span><a href="#">

<span class="sale-icon">Sale</span>

</a>

</span><div class="drop-menu-sale nav-layer fsm new-arrival-bg"><div class="sale-menu">

<div class="sale-img">

<a href="#">

<img src="Images/BazzarImages/70-Sale.png" alt="Sale upto 70%" title="Sale upto 70%" width="285" height="81"/>

</a>

</div>

</div><div class="new-arrival-shadow ">&nbsp;</div>

<div class="new-ar-sm-container"><div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Treadmills</h4>

<div class="line mts">

<ul><li><a href="#">

New Series Treadmills</a></li>

<li>

<a href="#">Commercial Treadmills</a></li>

</ul></div></div></div><div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Our Products</h4>

<div class="line mts">

<ul><li><a href="#">Massagers

</a>

</li><li><a href="#">Bikes

</a>

</li>

<li>

<a href="#" >Manual Joggers</a></li>

<li><a href="#">Home Gym

</a>

</li>

</ul></div></div></div><div class="box unit size1of3">

<div class="new-arrival-sub-menu">

<h4>Sports</h4>

<div class="line mts">

<ul><li><a href="#">

Basketball</a></li><li><a href="#">

Soccer</a></li><li><a href="#">

Volley Ball</a></li><li><a href=#">

Sports Accessories</a></li></ul></div></div></div>

<br class="clear"></div>

</div>

</div>

</div>

</div>

</div>

<!-- end of menu tab -->

<div class="left\_content">

<div class="title\_box">Our Products</div>

<ul class="left\_menu">

<li class="odd"><a href="#">Treadmills</a></li>

<li class="even"><a href="#">Massagers</a></li>

<li class="odd"><a href="#">Bikes</a></li>

<li class="even"><a href="#">Home &amp; Gym</a></li>

<li class="odd"><a href="#">Manual Joggers</a></li>

<li class="even"><a href="#">Strength Equipments</a></li>

</ul>

<div class="title\_box">Sports</div>

<ul class="left\_menu">

<li class="odd"><a href="#">BasketBall</a></li>

<li class="even"><a href="#">Soccer</a></li>

<li class="odd"><a href="#">VolleyBall</a></li>

<li class="even"><a href="#">Sports Accesories</a></li>

</ul>

<div class="title\_box">Special Products</div>

<div class="border\_box">

<div class="product\_title"><a href="details.html">Fitness 156 MX-VL</a></div>

<div class="product\_img"><a href="details.html">

<img src="Images/BazzarImages/fitnessimages/BloodCirculationMassager[Plastic].jpg" alt=""

border="0" /></a></div>

<div class="prod\_price"><span class="reduce">350$</span> <span class="price">270$</span></div>

</div>

<div class="title\_box">Newsletter</div>

<div class="border\_box">

<input type="text" name="newsletter" class="newsletter\_input" value="your email"/>

<a href="#" class="join">join</a> </div>

<div class="banner\_adds"> <a href="#">

<img src="Images/BazzarImages/bann2.jpg" alt="" border="0" /></a> </div>

</div>

<!-- end of left content -->

<div class="center\_content">

<div class="center\_title\_bar">Motorola 156 MX-VL</div>

<div class="prod\_box\_big">

<div class="top\_prod\_box\_big"></div>

<div class="center\_prod\_box\_big">

<div class="product\_img\_big"> <a href="javascript:popImage('Images/BazzarImages/big\_pic.jpg','Some Title')" title="header=[Zoom] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/laptop.gif" alt="" border="0" /></a>

<div class="thumbs"> <a href="#" title="header=[Thumb1] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/thumb1.gif" alt="" border="0" /></a> <a href="#" title="header=[Thumb2] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/thumb1.gif" alt="" border="0" /></a> <a href="#" title="header=[Thumb3] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/thumb1.gif" alt="" border="0" /></a> </div>

</div>

<div class="details\_big\_box">

<div class="product\_title\_big">My Cinema-U3000/DVBT, USB 2.0 TV BOX External, White</div>

<div class="specifications"> Disponibilitate: <span class="blue">In stoc</span><br />

Garantie: <span class="blue">24 luni</span><br />

Tip transport: <span class="blue">Mic</span><br />

Pretul include <span class="blue">TVA</span><br />

</div>

<div class="prod\_price\_big"><span class="reduce">350$</span> <span class="price">270$</span></div>

<a href="#" class="addtocart">add to cart</a> <a href="#" class="compare">compare</a> </div>

</div>

<div class="bottom\_prod\_box\_big"></div>

</div>

<div class="center\_title\_bar">Similar products</div>

<div class="prod\_box">

<div class="top\_prod\_box"></div>

<div class="center\_prod\_box">

<div class="product\_title"><a href="details.html">Motorola 156 MX-VL</a></div>

<div class="product\_img"><a href="details.html"><img src="Images/BazzarImages/laptop.gif" alt="" border="0" /></a></div>

<div class="prod\_price"><span class="reduce">350$</span> <span class="price">270$</span></div>

</div>

<div class="bottom\_prod\_box"></div>

<div class="prod\_details\_tab"> <a href="#" title="header=[Add to cart] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/cart.gif" alt="" border="0" class="left\_bt" /></a>

<a href="#" title="header=[Specials] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/favs.gif" alt="" border="0" class="left\_bt" /></a>

<a href="#" title="header=[Gifts] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/favorites.gif" alt="" border="0" class="left\_bt" /></a>

<a href="details.html" class="prod\_details">details</a> </div>

</div>

<div class="prod\_box">

<div class="top\_prod\_box"></div>

<div class="center\_prod\_box">

<div class="product\_title"><a href="details.html">Iphone Apple</a></div>

<div class="product\_img"><a href="details.html"><img src="Images/BazzarImages/p4.gif" alt="" border="0" /></a></div>

<div class="prod\_price"><span class="price">270$</span></div>

</div>

<div class="bottom\_prod\_box"></div>

<div class="prod\_details\_tab">

<a href="#" title="header=[Add to cart] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/cart.gif" alt="" border="0" class="left\_bt" /></a>

<a href="#" title="header=[Specials] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/favs.gif" alt="" border="0" class="left\_bt" /></a> <a href="#" title="header=[Gifts] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/favorites.gif" alt="" border="0" class="left\_bt" /></a> <a href="details.html" class="prod\_details">details</a> </div>

</div>

<div class="prod\_box">

<div class="top\_prod\_box"></div>

<div class="center\_prod\_box">

<div class="product\_title"><a href="details.html">Samsung Webcam</a></div>

<div class="product\_img"><a href="details.html"><img src="Images/BazzarImages/p5.gif" alt="" border="0" /></a></div>

<div class="prod\_price"><span class="reduce">350$</span> <span class="price">270$</span></div>

</div>

<div class="bottom\_prod\_box"></div>

<div class="prod\_details\_tab"> <a href="#" title="header=[Add to cart] body=[&nbsp;] fade=[on]">

<img src="Images/BazzarImages/cart.gif" alt="" border="0" class="left\_bt" /></a>

<a href="#" title="header=[Specials] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/favs.gif" alt="" border="0" class="left\_bt" /></a>

<a href="#" title="header=[Gifts] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/favorites.gif" alt="" border="0" class="left\_bt" /></a>

<a href="details.html" class="prod\_details">details</a> </div>

</div>

</div>

<!-- end of center content -->

<div class="right\_content" style=" margin-top:-295px;">

<div class="shopping\_cart">

<div class="cart\_title">Shopping cart</div>

<div class="cart\_details"> 3 items <br />

<span class="border\_cart"></span> Total: <span class="price">350$</span> </div>

<div class="cart\_icon"><a href="#" title="header=[Checkout] body=[&nbsp;] fade=[on]"><img src="Images/BazzarImages/shoppingcart.png" alt="" width="48" height="48" border="0" /></a></div>

</div>

<div class="title\_box">What?s new</div>

<div class="border\_box">

<div class="product\_title"><a href="details.html">Fitness 156 Mz-VL</a></div>

<div class="product\_img"><a href="details.html">

<img src="Images/BazzarImages/fitnessimages/VF-908E.jpg" alt="" border="0" /></a></div>

<div class="prod\_price"><span class="reduce">350$</span> <span class="price">270$</span></div>

</div>

<div class="title\_box">Manufacturers</div>

<ul class="left\_menu">

<li class="odd"><a href="#">Sony</a></li>

<li class="even"><a href="#">Samsung</a></li>

<li class="odd"><a href="#">Daewoo</a></li>

<li class="even"><a href="#">LG</a></li>

<li class="odd"><a href="#">Fujitsu Siemens</a></li>

<li class="even"><a href="#">Motorola</a></li>

<li class="odd"><a href="#">Phillips</a></li>

<li class="even"><a href="#">Beko</a></li>

</ul>

<div class="banner\_adds"> <a href="#"><img src="Images/BazzarImages/bann1.jpg" alt="" border="0" /></a> </div>

</div>

<!-- end of right content -->

</div>

<!-- end of main content -->

<div class="footer" >

<div class="left\_footer" align="right">

&nbsp;</div>

<div class="center\_footer"> &nbsp;All Rights Reserved 2013<br />

<br />

<img src="Images/BazzarImages/payment.gif" alt="" /> </div>

<center><div > <a href="#">about</a><strong>&nbsp|</strong> <a href="#">sitemap</a><strong>&nbsp|</strong> <a href="contact.html">contact us</a> </div></center>

</div>

</div>

<!-- end of main\_container -->

<div><marquee scrollamount="1" scrolldelay="1" onmouseover="this.stop()" onmouseout="this.start()" direction="left" behavior="ALTERNATE" loop="100"><strong style="color: #000000; font-family: calibri; font-size:smaller; font-weight: bold">This Website has good compatibility with all the browsers except Internet Explorer.</strong></marquee> </div>

<center><div align=center> Website Powered By:<a href='http://agilesoftech.co.in/'>Agilesoftech.co.in</a></div></center>

<script src="js/alice-1365778630.js" type="text/javascript"></script>

</body>

</html>

**Advertisementpage.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Admin.master" AutoEventWireup="true" CodeFile="FrmAdminAdevrtismentIns.aspx.cs" Inherits="FrmAdminAdevrtismentIns" %>

<asp:Content ID="Content1" ContentPlaceHolderID="head" Runat="Server">

<link href="css/masterStyle.css" rel="stylesheet" type="text/css" />

<script type ="text/javascript">

function ChangeBorder(obj, evt) {

if (evt.type == "focus")

obj.style.borderColor = "#CEDAF2";

else if (evt.type == "blur")

obj.style.borderColor = "blue";

}

</script>

<link rel="stylesheet" href="http://code.jquery.com/ui/1.9.1/themes/base/jquery-ui.css" />

<script src="http://code.jquery.com/jquery-1.8.2.js"></script>

<script src="http://code.jquery.com/ui/1.9.1/jquery-ui.js"></script>

<link rel="stylesheet" href="http://code.jquery.com/ui/1.10.2/themes/smoothness/jquery-ui.css" />

<script src="http://code.jquery.com/jquery-1.9.1.js"></script>

<script src="http://code.jquery.com/ui/1.10.2/jquery-ui.js"></script>

<script>

$(function () {

$(".datepicker").datepicker();

});

</script>

<style type="text/css">

.ui-tooltip

{

font-size:10pt;

font-family:Verdana;

}

</style>

<script type="text/javascript">

$(function () {

$(document).tooltip();

});

</script>

</asp:Content>

<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" Runat="Server">

<asp:Panel ID="Panel1" runat="server" GroupingText="ADD NEW ADVERTISMENT:" Width="75%"

Font-Names="Bookman Old Style" ForeColor="#000099" BorderColor="#3366CC"

Font-Bold="True" Height="573px" Font-Size="X-Small">

<table style="font: x-small Georgia"Times New Roman", Times, serif; color:#000"

class="style7">

<tr>

<th colspan="4">

Advertisements Detailed Entry Form</th>

</tr>

<tr><td colspan="4"><hr/></td></tr>

<tr>

<td width="50%" >

Advertisement Id</td>

<td style="font-size: larger; font-weight: bold" width="25px">

:</td>

<td>

<asp:Label ID="Label2" runat="server" Text="AD0"></asp:Label>

<asp:Label ID="Label1" runat="server" Text="Label" style="text-align: left"></asp:Label>

</td>

<td width="20%">

&nbsp;</td>

</tr>

<tr>

<td>

Company Name </td>

<td style="font-size: larger; font-weight: bold" width="25px">

:</td>

<td>

<asp:TextBox ID="TextBox1" runat="server" AutoCompleteType="Company"

MaxLength="30"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server"

ControlToValidate="TextBox1" ErrorMessage="\*\*" ForeColor="#FF6600"

ToolTip="Please Enter value In Company Name Field "></asp:RequiredFieldValidator>

</td>

<td>

&nbsp;</td>

</tr>

<tr>

<td>

Contact Person Name</td>

<td style="font-size: larger; font-weight: bold" width="25px">

:</td>

<td>

<asp:TextBox ID="TextBox2" runat="server"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server"

ControlToValidate="TextBox2" ErrorMessage="\*\*" ForeColor="#FF6600"

ToolTip="Please Enter Value for Contact Person"></asp:RequiredFieldValidator>

</td>

<td>

&nbsp;</td>

</tr>

<tr>

<td>

Contact Person Mobile</td>

<td style="font-size: larger; font-weight: bold" width="25px">

:</td>

<td>

<asp:TextBox ID="TextBox3" runat="server"></asp:TextBox>

<asp:CompareValidator ID="CompareValidator1" runat="server"

ControlToValidate="TextBox3" ErrorMessage="\*\*" ForeColor="#FF6600"

Operator="DataTypeCheck" ToolTip="are allowed as a Monile Number"

Type="Integer"></asp:CompareValidator>

</td>

<td>

&nbsp;</td>

</tr>

<tr>

<td>

Contact Person Mail Id</td>

<td style="font-size: larger; font-weight: bold" width="25px">

:</td>

<td>

<asp:TextBox ID="TextBox4" runat="server"></asp:TextBox>

</td>

<td>

&nbsp;</td>

</tr>

<tr>

<td>

Contract Start Date </td>

<td style="font-size: larger; font-weight: bold" width="25px">

:</td>

<td>

<asp:TextBox ID="TextBox5" runat="server"></asp:TextBox>

</td>

<td>

&nbsp;</td>

</tr>

<tr>

<td>

Contract End Date </td>

<td style="font-size: larger; font-weight: bold" width="25px">

:</td>

<td>

<asp:TextBox ID="TextBox6" runat="server"></asp:TextBox>

</td>

<td>

&nbsp;</td>

</tr>

<tr>

<td>

Amount Payable </td>

<td style="font-size: larger; font-weight: bold" width="25px">

:</td>

<td>

<asp:TextBox ID="TextBox7" runat="server" Width="74px"></asp:TextBox>

/\_ Rs.

<asp:CompareValidator ID="CompareValidator2" runat="server"

ControlToValidate="TextBox7" ErrorMessage="\*\*" ForeColor="#FF6600"

Operator="DataTypeCheck" Type="Integer"></asp:CompareValidator>

</td>

<td>

&nbsp;</td>

</tr>

<tr>

<td>

Payment Status </td>

<td style="font-size: larger; font-weight: bold" width="25px">

:</td>

<td>

<asp:RadioButtonList ID="RadioButtonList1" runat="server"

RepeatDirection="Horizontal">

<asp:ListItem>Not Completed</asp:ListItem>

<asp:ListItem>Completed</asp:ListItem>

</asp:RadioButtonList>

</td>

<td>

&nbsp;</td>

</tr>

<tr>

<td colspan="4">

<table>

<tr>

<td>

Image Path</td>

<td style="font-size: larger; font-weight: bold" width="25px">

:</td>

<td>

<asp:FileUpload ID="FileUpload1" runat="server" />

<asp:CheckBox ID="chkShowImage" runat="server" AutoPostBack="True"

oncheckedchanged="chkShowImage\_CheckedChanged" Text=" Show Image" />

</td>

<td>

<asp:Image ID="Image1" runat="server" Height="100px" Width="100px" />

</td>

</tr>

</table>

</td>

</tr>

<tr>

<td>

Url </td>

<td style="font-size: larger; font-weight: bold" width="25px">

:</td>

<td>

<asp:TextBox ID="TextBox8" runat="server"></asp:TextBox>

</td>

<td>

&nbsp;</td>

</tr>

<tr>

<td>

&nbsp;</td>

<td>

&nbsp;</td>

<td>

&nbsp;</td>

<td>

&nbsp;</td>

</tr>

<tr>

<td colspan=4><hr /></td>

</tr>

<tr>

<td align="right">

<asp:ImageButton ID="ImageButton1" runat="server"

ImageUrl="~/Images/Submitt.png" onclick="ImageButton1\_Click" />

&nbsp;</td>

<td align="right">

&nbsp;</td>

<td align="left">

<asp:ImageButton ID="ImageButton2" runat="server"

ImageUrl="~/Images/Reset.png" onclick="ImageButton2\_Click" /></td>

<td>

<asp:LinkButton ID="LinkButton1" runat="server" CausesValidation="False"

onclick="LinkButton1\_Click">REPORT</asp:LinkButton>

<asp:LinkButton ID="LinkButton2" runat="server" CausesValidation="False"

onclick="LinkButton2\_Click">MODIFY/DETAILED</asp:LinkButton>

</td>

</tr>

</table>

</asp:Panel>

</asp:Content>

**Addnewcategory.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Admin.master" AutoEventWireup="true" CodeFile="FrmAdminInsertProduct.aspx.cs" Inherits="FrmAdminAddProductInsert" %>

<asp:Content ID="Content1" ContentPlaceHolderID="head" Runat="Server">

<link href="css/masterStyle.css" rel="stylesheet" type="text/css" />

<script type ="text/javascript">

function ChangeBorder(obj, evt) {

if (evt.type == "focus")

obj.style.borderColor = "#CEDAF2";

else if (evt.type == "blur")

obj.style.borderColor = "blue";

}

</script>

<link rel="stylesheet" href="http://code.jquery.com/ui/1.9.1/themes/base/jquery-ui.css" />

<script src="http://code.jquery.com/jquery-1.8.2.js"></script>

<script src="http://code.jquery.com/ui/1.9.1/jquery-ui.js"></script>

<style type="text/css">

.ui-tooltip

{

font-size:10pt;

font-family:Verdana;

}

.style1

{

width: 177px;

}

.style2

{

width: 415px;

}

.style7

{

width: 444px;

height: 20px;

}

.style10

{

width: 60%;

}

.style11

{

width: 44%;

height: 28px;

}

.style12

{

height: 28px;

}

.style13

{

width: 44%;

}

</style>

<script type="text/javascript">

$(function () {

$(document).tooltip();

});

</script>

</asp:Content>

<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" Runat="Server">

<asp:Panel ID="Panel1" runat="server" GroupingText="ADD PRODUCT :" Width="75%"

Font-Names="Bookman Old Style" ForeColor="#000099" BorderColor="#3366CC"

Font-Bold="True" Height="250px" Font-Size="X-Small">

<table style="

font: x-small Georgia"Times New Roman", Times, serif; color:#000"

class="style7">

<tr>

<td colspan="3" align="left">

&nbsp;</td>

</tr>

<tr>

<td align="left" class="style13" width="20%%">

Product id</td>

<td style=" font-weight: bold; " align="center">

:</td>

<td align="center">

<asp:Label ID="lblSubCategoryId" runat="server" Text="P001" title="This is unique Product ID"></asp:Label>

</td>

</tr>

<tr>

<td align="left" class="style11">

Sub Category Name</td>

<td align="center" style="font-weight: bold" class="style12" width="15%">

:</td>

<td class="style12">

<asp:DropDownList ID="ddlSubCategory" runat="server" BorderColor="#3399FF"

BorderStyle="Groove" BorderWidth="1" CssClass="dropcss"

onblur="ChangeBorder(this, event)" onfocus="ChangeBorder(this, event)"

style="margin-left: 0px" title="Please select Subcategory name."

Font-Names="book man old style" Font-Size="X-Small">

<asp:ListItem>--Please Select--</asp:ListItem>

</asp:DropDownList>

</td>

</tr>

<tr>

<td align="left" class="style13">

Product Name</td>

<td align="center" style="font-weight: bold">

:</td>

<td>

<asp:TextBox ID="txtProductName" runat="server" BorderColor="#3399FF"

BorderStyle="Groove" BorderWidth="1" CssClass="textbox"

onblur="ChangeBorder(this, event)" onfocus="ChangeBorder(this, event)"

placeholder="Enter Product Name" title="Please Enter Product Name."

Font-Names="Bookman Old Style" Font-Size="X-Small"></asp:TextBox>

</td>

</tr>

<tr>

<td colspan="3">

&nbsp;</td>

</tr>

<tr>

<td colspan="3" align="center">

<center>

<asp:ImageButton ID="btnSubmit" runat="server"

ImageUrl="~/Images/Submitt.png" onclick="btnSubmit\_Click" />

</center>

</td>

</tr>

<tr>

<td align="right" colspan="3">

<asp:LinkButton ID="LinkButton1" runat="server" onclick="LinkButton1\_Click">Show Report</asp:LinkButton>

&nbsp; &nbsp;&nbsp;<asp:LinkButton ID="LinkButton2" runat="server" onclick="LinkButton2\_Click">ModifyDetailed</asp:LinkButton>

</td>

</tr>

</table>

</asp:Panel>

</asp:Content>

**CHAPTER 11**

# TESTING

11.1) OBJECTIVE OF TESTING

Software testing is the most important phase of any software development life cycle. It is the testing part, which validates the software and checks whether the software is working as desired or not. A major purpose of the testing is the reveal bugs in the software. In testing the software designed is executed with various test inputs for which the text programmer knows result in the advance. The departure of the program output from the known results confirms that the software contains error.

Testing is divided into various phases:

**11.2) UNIT TESTING**

Unit testing focus verification effort on the small unit of the software designs a module using the data design description as a guide, important control part were tested to uncover error within boundary of the module. The relative complexity of the test and uncovered error limited by the constrain scope established for unit testing. The unit test is always a WHITE BOX oriented and the step can be conducted in the parallel for multiple modules.

1. The module interface was tested to assume that information properly float into and out of the program unit under test.
2. The local data structure was examined to assume that data stored temporarily maintain their integrity during all steps in an algorithm execution.
3. Boundary condition was tested to assume that data stored temporarily maintain their integrity during all steps in an algorithm execution.
4. All independent paths through the control structure were exercise to assume that the all statement in a module have been executed at least once.
5. All error handing path were tested.

**11.3) INTEGRATION TESTING**

It is systematic technique for the constructing the program structure while at the some time conducting test to uncover error associated with interface. The objective is to pay unit test module and build program structure that has been dedicated by design. Bottom-up integration beings construction and testing with the atomic (i.e. module at the lowest level in the program structure). Because modules were integrated from the bottom-up, processing required for modules subordinate to a given level was always available and need for stub was eliminated.

**11.4)SYSTEM TESTING**

It involves two kinds of activities integration testing and acceptance testing developing strategy for integrating the components of the components of software system in to a complete system requires functioning of the whole system and careful planning so that module are available for the integration where needed.

Acceptance testing involves planning and execution of various types of tested in order to demonstrate that the implement software system satisfies the requirement document.

**11.5) SOFTWARE TESTING**

Software testing can be stated as the process of validating and verifying that a software program/application/product:

1. meets the requirements that guided its design and development;
2. works as expected;
3. can be implemented with the same characteristics.
4. satisfies the needs of stakeholders

Software testing, depending on the testing method employed, can be implemented at any time in the development process. However, most of the test effort traditionally occurs after the requirements have been defined and the coding process has been completed. Although in the Agile approaches most of the test effort is, conversely, on-going. As such, the methodology of the test is governed by the software development methodology adopted.

**CHAPTER 12**

# H/W & S/W SPECIFICATION

**H/W & S/W SPECIFICATION USED**

**Hardware and Software Requirement specifications**

* **Hardware Requirement**
* Hard Disk: 50 Gb or more.
* Ram: 2 Gb or more.
* **Software Requirement**
* O/S : WINDOWS XP/WINDOWS 7
* WEB SERVER : IIS
* FRAMEWORK :.NET (FRAMEWORK 3.5/4.0)
* IDE : VISUAL STUDIO.NET 2010 / 2008
* SERVER SIDE TECHNOLOGY : ASP.NET
* PROGRAMMING LANGUAGE : C#
* SCRIPTING LANGUAGE : JAVA SCRIPT/AJAX
* MARKUP LANGUAGE : HTML / XHTML
* ADVANCE FEATURES: LINQ / JQUERY
* DATABASE : SQL SERVER 2008/2005

**CHAPTER 13**

FUTURE SCOPE OF THE PROJECT

This Web Portal will give the new dimension & new heights in the insurance sector. This **will reduce the major issue of insurance sector like false commitments regarding product, false product information, false payments information** etc. This portal minimizes manual work in the insurance sector, so work load on organization will decrease and efficiency and effectiveness of the organization will increase. This portal helps in reducing redundancy of the data and provides security so that unauthorized person cannot access the application. The database management in the organization becomes more reliable. This application provide facility to analyze data of customer, sale and complains. This can be highly useful in planning marketing and sales strategy of the organization. It attempts to integrate and automate the various customer-serving processes within a company. This portal is a strategy used to learn more about customers needs and behaviors in order to develop stronger relationships with them. Good customer relationships are at the heart of business success. So this application will help in building good customer relation with customer. With the help of this portal, the organization will be able to managing customer data in effective way. Proper management of sales and customer data will provide facility of obtaining customer details time to time on the basis of which organization can make marketing and sales.

Insurance in India is growing at a tremendous rate and hence, the competition being witnessed by the companies is high. With so many insurance companies in the market, it can get difficult to choose the insurance product which is most suitable for your needs. When you compare insurance products via Insurance Bazaar, you get a listing of products most suitable for needs. You get to compare insurance products based on various parameters submitted by you. These parameters help us know which all products will be of your interest.

Insurance in India is a dynamically growing market and is set to touch USD 400bn by the year 2020. If we look at the varied choices being offered by the sector, it is strongly suggested that you compare insurance products. Every time you see an analysis and compare insurance products on the basis of price, services, duration, etc you get a better understanding of what is being offered and which of the offers are most suitable for your requirement.

You won’t pay less by going to the provider directly. The comparison service is free to use, clear, crisp and user-friendly.

**13.1) FURTHER ENHANCEMENT OF THE PROJECT**

There is always room for improving in any Web Portal, however good efficient it may be. But the important thing is that the system should be flexible enough for future modification/alteration whenever and by whomsoever it may be. Keeping in consideration this important factor, the system is designed in such a way. The Web Portal is developed in modules are efficient enough to introduce any change in the Web Portal to get more information.

Similarly, the present system can be implemented on Internet and Web Portal can be connected to the various branches of this home appliance company of course with more security constraints added to it.

This project can be attached to website of the company which may provide information related to products and also provide facility of registering product etc. It may also help in finding new prospective customer.

The backend can be more improved in future & can be migrating on Oracle. it will provide better database management and securities.

More modules can be added in the system such as it can provide facility of direct email so that organization can generate offer letter and send it directly to the customers

**CHAPTER 14**

# BIBLIOGRAPHY

**BIBLIOGRAPHY**

(1)BOOKS

Auther’sname Title Publisher Year of publice

Herbert Schildt Complete Reference TATA McGRAW 30th Reprint 2006

ASP.Net (Fifth Edition) HILL

Steven Holzner ASP.Net progmming Dream Teach Reprint edition 2008

Black book Press

(new edition)

E.Balaguruswamy Programming with TATA McGRAW Nineteenth Reprint

ASP.Net Prime HILL 2004

(2nd edition)

(2)websites

* [www.tatamcgrahill.com](http://www.tatamcgrahill.com)
* [www.balagurusamy.com](http://www.balagurusamy.com)