Pharma Store

Project Synopsis

**TABLE OF CONTENTS**

**S.No. Topics Page No.**

1. Title Of Project…………………………………………… 2
2. Introduction ……………………………………………… 3
3. Objective ………………………………………………… 4
4. Tools/Platform, h/w &s/w Requirement……………….. 5
5. Dataflow diagram…………………………………………6-10
6. E-R Diagram ……………………………………………..11-12
7. Use Case Model………………………………………….
8. Modules …………………………………………………..13
9. Data Structure …………………………………………....14-16
10. Gantt Chart………………………………………………..17
11. Testing …………………………………………………… 18
12. Limitation of System……………………………………..
13. Future Scope…………………………………………….. 19
14. Bibliography……………………………………………… 20

TITLE OF THE PROJECT

PHARMA STORE

(Dynamic Site using PHP and MY SQL)

**Introduction**

In today’s world, everything can be controlled and accessed without the physical presence of a person-this is the requisite in today’s modern world. The project “**PHARMA STORE**” is implemented to fulfill this particular requisite. This project follows a modular approach.

Management of inventory is a very important function that determines the health of the business as well as the impacts the financial health of the balance sheet. Every organization constantly strives to maintain optimum inventory to be able to meet its requirements and avoid over or under inventory that can impact the financial figures.

This page contains PHARMA STORE Project Synopsis. The project entitled “**PHARMA STORE**” is done to make the manual process easier by making it a computerized system for billing and maintaining stock. This PHARMA STORE system takes care of Customer information maintenance, Stock monitoring, Printing bills and generating reports.

The following points stand out with reference to inventory:

* All organizations engaged in production or sale of products hold inventory in one form or other.
* Inventory can be in complete state or incomplete state.
* Inventory is held to facilitate future consumption, sale or further processing/value addition.
* All inventoried resources have economic value and can be considered as assets of the organization.

**Objective**

The main objective of this portal is to manage or make the billing process easier availability of medicine at the door step of customer, Providing medicine in less cost by avoiding mediators , maintain inventory at appropriate level to avoid excessive or shortage of inventory because both the cases are undesirable for business. Thus, management is faced with the following conflicting objectives:  
  
1. To keep inventory at sufficiently high level to perform production and sales activities

smoothly.   
   
3. To minimize investment in inventory at minimum level to maximize profitability.

**TOOLS / PLATFORM, HARDWARE AND SOFTWARE**

**REQUIREMENT SPECIFICATION**

**Client side**

**HARDWARE**

* **Microprocessor** – Pentium1.4 GHz or above
* **Hard disk** – 10GB
* **RAM** – 512MB or above
* **Pen Drive** – 2 GB
* **Printer** – Laser Printer

**SOFTWARE CONFIGURATION**

* **Operating system** :Windows 7 or above
* **Browser** :Google Chrome,Firefox ,Internet Explorer11 or above

**REQUIREMENT SPECIFICATION**

**Server side**

**HARDWARE**

* **Microprocessor** – Pentium 2.4 GHz or above
* **Hard disk** – 20GB
* **RAM** – 512MB or above
* **Pen Drive** – 2 GB
* **Printer** – Laser Printer

**SOFTWARE CONFIGURATION**

* **Operating system** :Windows 7 or above
* **Front-end**: :PHP 5.5/HTML/CSS/JS
* **Back-end**  :**MYSQL (PHP Extension mysqli)**
* **Web server** :WAMPP version 2.5

**DFD (Data Flow Diagram)**

It is an important tool for function model. A DFD shows the function relationship of the values computed by a system, including input values, output values, and internal data stores.

To shows the relationship between various entities which are interrelated to each other.

|  |  |  |
| --- | --- | --- |
| Objects | Tasks | Representation |
| Processes | Transform data |  |
| Data flows | Move data |  |
| Actors(terminators) | Produce data |  |
| Data stores | Stores data |  |

The following rules governs construction of DFD

1. Arrows should not cross to each other.
2. Squares, circles, and files must have name defined.
3. No data flows, circles, or squares have the same name.
4. Draw all data flows around the outside of the diagram.

**0 Level DFD**

Site Maintenance

Feedback

Search Medicine

Display Medicine sold Bills

Updated Customer details

Get Profile Details

Login Successful

Add/Remove Stock

Admin

Customer

Input ID & Password

Display Updated Details

Input Customer Details

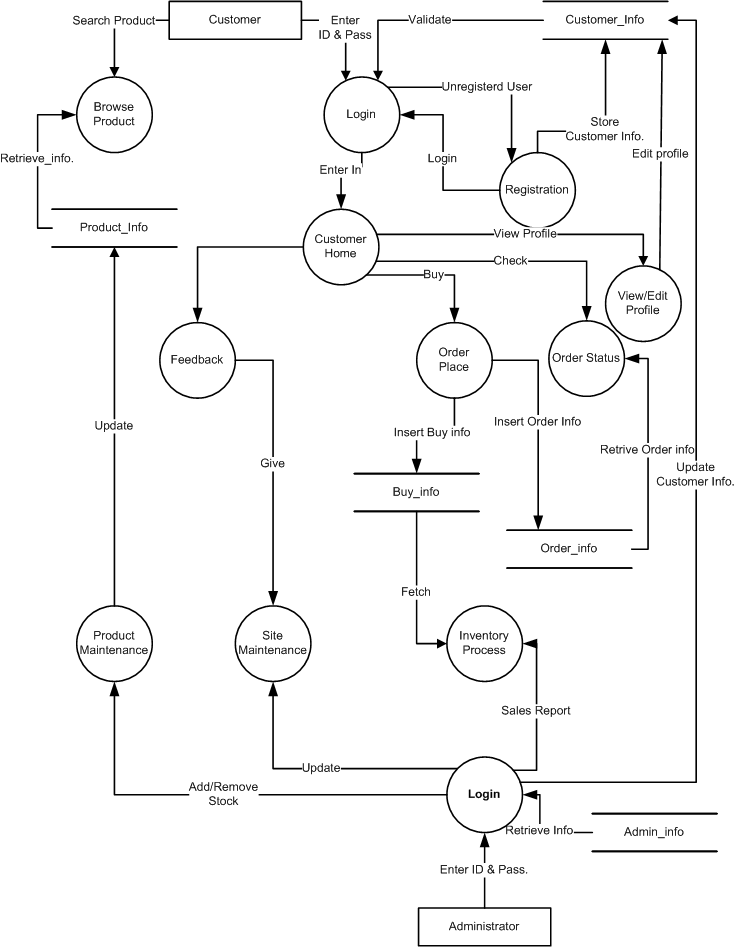
View Profile

Check Sales Report

Payment

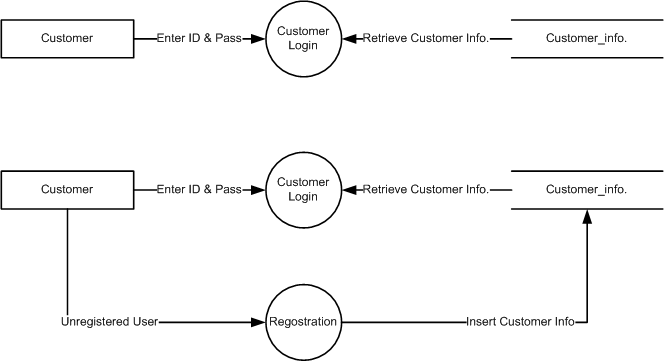
Order Placed

**1st Level DFD**

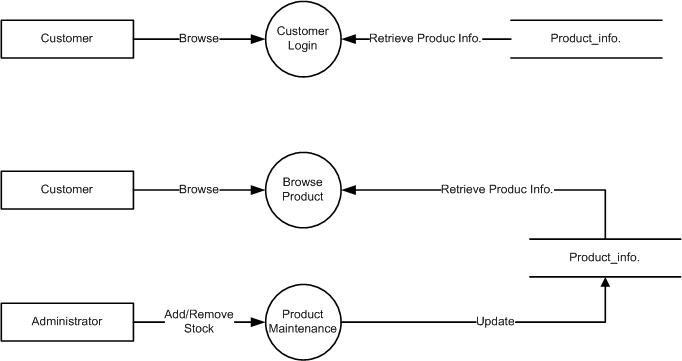
****

**2ndLevel DFD**

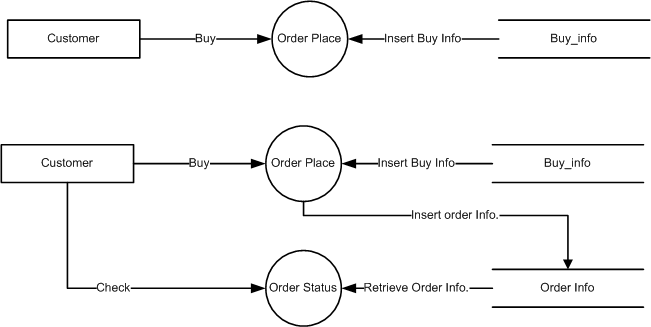
**Customer Login**

****

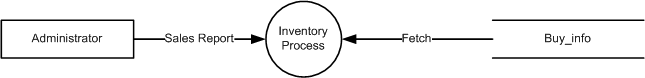
**Customer Browse Product**



**Product order**



**Sales Report**

****

**ER-Diagram**

E-R diagram is a way to represent conceptual database tools. The overall project structure can be defined by using the ER diagram. It is easy to be understand. It has following components:

Entity

Attribute

Relationship

M: 1

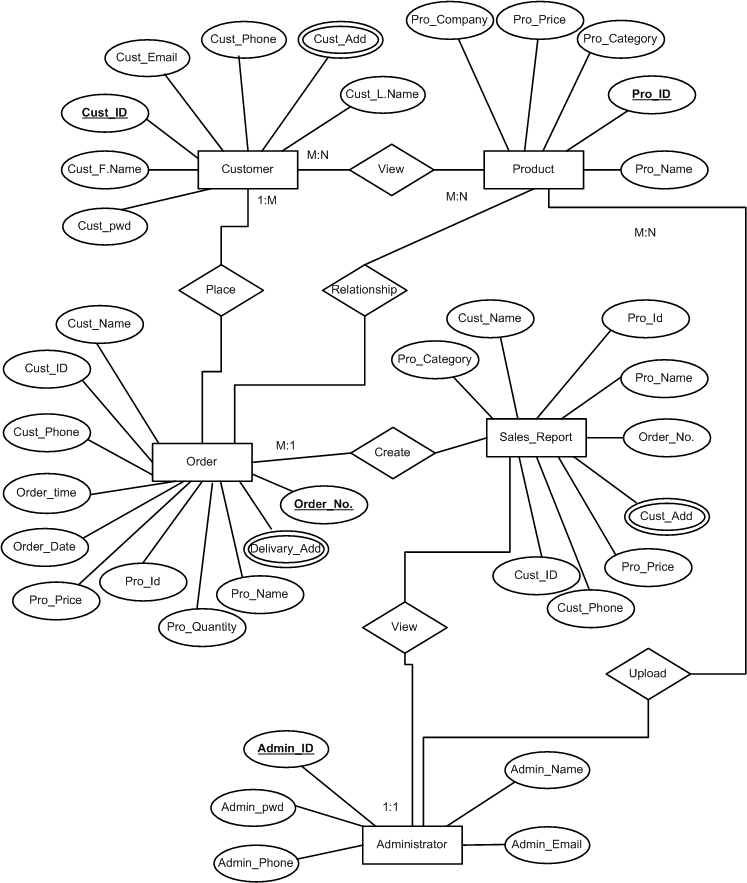
1: M

1:1

M: N

Multivalve attribute

Weak entity

****

**Modulus**

**STRUCTURE OF THE PROGRAM**:

The project contains the following modules:

**Admin module**: This module includes the login module and sub modules. This is for admin to manage the system.

**Customer module**: This module includes login module andthe sub modules. Here Customer can manage sales order manage purchase & then can buy cashews.

**Update Customer Profile:** This process is used to update customer profile. In any case if customers change their address, contact number etc. so with the help of this they can update their profile.

**Searching :**  This module help customer to check the product is available at site or not without being registered

**Sales details:** it keeps tracks of all sales & maintains in a database.

**Product management**: This module keeps updated track of Products.

**Feedback:** The purpose of feedback is to enhance performance and motivate. So this last stage is important to determine what improvement we have to do.

**Data Structure (Tables)**

**1.Customer**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Data Type** | **Description** | **Key Constraint** |
| Cust\_ID | Int(255) | Customer’s ID | Primary Key |
| Cust\_FName | Varchar(30) | Customer’s First Name | NOT NULL |
| Cust\_LName | Varchar(30) | Customer’s Last Name | NOT NULL |
| Cust\_Email | Varchar(30) | Customer’s Email | NOT NULL |
| Cust\_pwd | Varchar(30) | Customer’s Password | NOT NULL |
| Cust\_Add | Varchar(50) | Customer’s Address | NOT NULL |
| Cus\_Phone | Int(100) | Customer’s Phone No. | NOT NULL |

**2.Produc\_info**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Data Type** | **Description** | **Key Constraint** |
| Pro\_Id | Int(255) | Product ID | Primary Key |
| Pro\_Name | Varchar(40) | Product’s Name | NOT NULL |
| Pro\_Category | Varchar(30) | Product’s Category | NOT NULL |
| Pro\_Price | Float(255,1) | Product’s price | NOT NULL |
| Pro\_ Company | Varchar(500) | Company | NOT NULL |

**3. Order**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Data Type** | **Description** | **Key Constraint** |
| Order\_ID | int(255) | Product Id | Primary Key |
| Pro\_ID | int(255) | Product Id | Foreign Key |
| Cus\_ID | int(255) | Customer’s ID | Foreign Key |
| Pro\_Name | Varchar(40) | Buy Product’s Name | NOT NULL |
| Pro\_Price | Float(255,1) | Buy Product’s price | NOT NULL |
| Order \_ Time | datetime | Time when Buy | NOT NULL |
| Pro\_ Quantity | int(100) | No. of Products Buy | NOT NULL |
| Delivery\_Add | Varchar(100) | Address of Delivery | NOT NULL |
| Order\_Status | Varchar(200) | Order status | NOT NULL |

**4. Sales\_report**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Data Type** | **Description** | **Key Constraint** |
| Time | Timestamp(6) | Time | Primary Key |
| Pro\_ID | Int(255) | Product Id | Foreign Key |
| Pro\_Name | Varchar(100) | Product Name | NOT NULL |
| Pro\_Quantity | Int(255) | Product Quantity | NOT NULL |
| Total\_Amount | Float(255,1) | Total Amount of Product | NOT NULL |

**5. Admin\_Info**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Data Type** | **Description** | **Key Constraint** |
| Admin\_Id | Int(255) | Administrator Id | Primary Key |
| Admin\_Email | Varchar(20) | User Id | NOT NULL |
| Admin\_ Name | Varchar(20) | Admin Name | NOT NULL |
| Admin\_Pwd | Varchar(20) | Admin Password | NOT NULL |
| Admin\_Phone | Int(100) | Admin Phone No. | NOT NULL |

**Gantt chart**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Activity** | | | **Start** | **Duration** | | | | | | **End** | | |
| **1** | **Requirement Elicitation** | **20-11-2016** | | | | | | **3** | | | **23-11-2016** | | |
| **2** | **High level Design** | **24-11-2016** | | | | | | **11** | | | **5-12-2016** | | |
| **3** | **Sales Management** | | **06-12-2016** | | | | **4** | | | **10-12-2016** | | |
| **4** | **Implementation** | | **11-12-2016** | | | | | | **10** | **21-12-2016** | | |
| **5** | **Reports** | | **22-12-2016** | | | | **2** | | | **24-12-2016** | | |
| **6** | **Customer Management** | | **25-12-2016** | | | **1** | | | | | |  | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **20-23** | **24-5** | **6-10** | **10-21** | **22-24 25-30** |
| **UI Design** |  |  |  |  |  |
| **Stock Management** |  |  |  |  |  |
| **Purchase Management** |  |  |  |  |  |
| **Sales Management** |  |  |  |  |  |
| **Reports** |  |  |  |  |  |
| **Customer Management** |  |  |  |  |  |

**Done**

**Not Complete**

**Not Start**

**TESTING**

**Testing:** Finding defects by executing a system/software. (Note that the "process of executing a system" includes test planning prior to the execution of the test cases.)

Software testing methods are traditionally divided into white- and black-box testing. These two approaches are used to describe the point of view that a test engineer takes when designing test cases.

**White box testing:** White box testing is when the tester has access to the internal data structures and algorithms including the code that implement these.

White box testing methods can also be used to evaluate the completeness of a test suite that was created with black box testing methods. This allows the software team to examine parts of a system that are rarely tested and ensures that the most important function points have been tested.

**Black box testing:** Black box testing treats the software as a "black box"—without any knowledge of internal implementation. Black box testing methods include: equivalence partitioning, boundary value analysis, all-pairs testing, fuzz testing, model-based testing, exploratory testing and specification-based testing.

**Scope of Future Website**

**I am confident that this software package can be readily used by non-programming personal avoiding human handled chance of error.**

**The decision to automate generally depends on the needs to have accurate, consistent and timely data in a variety of reporting formats.**

**For enhancement of project in future we will use Java Query**

**But the most important factor that should be considered is –**

* **Consider another setting, where the users are not comfortable on computers, for such users ,I want to develop mobile apps (android app) by which user can easily or anywhere access the portal**
* **Be sure to take future growth into consideration and evaluate whether the Website could be modified if the organization expands in the future or you need to revise the system.**

**PROJECT**

**REPORT**

**on**

**Pharma Store**

**PROJECT REPORT**

**Introduction**

In today’s world, everything can be controlled and accessed without the physical presence of a person-this is the requisite in today’s modern world. The project “**PHARMA STORE**” is implemented to fulfill this particular requisite. This project follows a modular approach.

Management of inventory is a very important function that determines the health of the business as well as the impacts the financial health of the balance sheet. Every organization constantly strives to maintain optimum inventory to be able to meet its requirements and avoid over or under inventory that can impact the financial figures.

This page contains PHARMA STORE Project Synopsis. The project entitled “**PHARMA STORE**” is done to make the manual process easier by making it a computerized system for billing and maintaining stock. This PHARMA STORE system takes care of Customer information maintenance, Stock monitoring, Printing bills and generating reports.

The following points stand out with reference to inventory:

* All organizations engaged in production or sale of products hold inventory in one form or other.
* Inventory can be in complete state or incomplete state.
* Inventory is held to facilitate future consumption, sale or further processing/value addition.
* All inventoried resources have economic value and can be considered as assets of the organization.

**Objective**

The main objective of this portal is to manage or make the billing process easier availability of medicine at the door step of customer, Providing medicine in less cost by avoiding mediators , maintain inventory at appropriate level to avoid excessive or shortage of inventory because both the cases are undesirable for business. Thus, management is faced with the following conflicting objectives:  
  
1. To keep inventory at sufficiently high level to perform production and sales activities

smoothly.   
   
3. To minimize investment in inventory at minimum level to maximize profitability.

**SYSTEM ANALYSIS**

"**System analysis**”is a problem solving technique that decomposes a system into its component pieces for the purpose of the studying how well those component parts work and interact to accomplish their purpose. According to the Merriam-Webster dictionary, systems analysis is "the process of studying a procedure or business in order to identify its goals and purposes and create systems and procedures that will achieve them in an efficient way". Analysis and synthesis, as scientific methods, always go hand in hand; they complement one another. Every synthesis is built upon the results of a preceding analysis, and every analysis requires a subsequent synthesis in order to verify and correct its results.

This field is closely related to requirements analysis or operations research. It is also "an explicit formal inquiry carried out to help someone (referred to as the decision maker) identify a better course of action and make a better decision than she might otherwise have made.

The principal objective of the systems-analysis phase is the specification of what the system needs to do to meet the requirements of end users. In the systems-design phase such specifications are converted to a hierarchy of charts that define the data required and the processes to be carried out on the data so that they can be expressed as instructions of a System program. Many information systems are implemented with generic software, rather than with such custom-built.

**PRELIMINARY INVESTIGATION**

When a system needs to be developed, then we needs to know the requirements of the system. Depending on these requirements, the system has to be developed.

1.) **Interviews:** Personal interview is a recognized and most important fact finding technique, where the systems analyst gathers information from individuals through face to face interaction. Interviews are used to find the facts, verify facts, clarify facts, get the customer involved, identify the system requirements and know all the options.

2.) **Group Discussions:**In this method, a group of staff members are invited who are expected to be well versed in their own wings of the organization. The analysts will have a will have a discussion with the members for their views and responses to various queries posed by them. In this process, individuals from different sections gather together and will discuss the problems at hand. Ultimately, they will come to an optimum solution.

3.) **Site Visits:**The engineers of the development organization visit the sites. Usually, the systems analysts visit sites to get first hand information of the working of the system. In this technique, system analyst watches the activities of different staff members to learn about the systems. When there is confusion about the validity of data collected from other sources, the systems analyst uses the method of site visits.

**FEASIBILITY STUDIES**

Feasibility study consists of activities which determine the existence of scope of developing an information system to the organization This study should be done throughout the life cycle. In a project, at one point of time, it may seem that the project is feasible. But, after the proceeding one or two phases, it may become infeasible. So, it is necessary to evaluate the feasibility of a project at the earliest possible time.

The feasibility methods are:-

1.) **Technical feasibility:**Technical feasibility is concerned with the availability of hardware and software required for the development of the system, to see compatibility and maturity of the technology proposed to be used and to see availability of the required technical manpower to develop the system.

2.) **Economic feasibility:**It is the measure of cost effectiveness of the project. The economic feasibility is nothing but judging whether the possible benefit of solving the problem is worthwhile or not. At the feasibility study level, it is impossible to estimate the cost because customer’s requirements and alternative solutions have not been identified at this stage. However, when the specific requirements and solutions have been identified, the analyst weighs the cost and benefits of all solutions, this is called “cost benefit analysis”.

3.) **Legal feasibility:**Legal feasibility studies issues arising out of the need to the development of the system. The possible consideration might include

copyright law, labour law, antitrust legislation, foreign trade, regulation etc. Contractual obligation may include the number of users who will be able to use the software. There may be multiple user’s licenses, single user licenses, etc. Legal feasibility plays a major role in formulating contracts between vendors and users.

**SDLC(SOFTWARE DEVELOPMENT LIFE CYCLE)**

A system development life cycle is composed of a number of clearly defined and distinct work phases which are used by systems engineers and systems developers to plan for, design, build, test, and deliver information systems. Like anything that is manufactured on an assembly line, an SDLC aims to produce high quality systems that meet or exceed customer expectations, based on customer requirements, by delivering systems which move through each clearly defined phase, within scheduled time-frames and cost estimates. Systems are complex and often (especially with the recent rise of service oriented architecture) link multiple traditional systems potentially supplied by different software vendors. To manage this level of complexity, a number of SDLC models or methodologies have been created, such as “waterfall”, “spiral”, “Agile software development”, “rapid prototyping”, “incremental” and “synchronize and stabilize”.

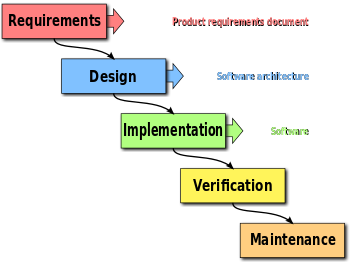
SDLC can be described along a spectrum of agile to iterative to sequential. Agile methodologies, such as XP and Scrum, focus on lightweight processes which allow for rapid changes (without necessarily following the pattern of SDLC approach) along the development cycle. Iterative methodologies, such as Rational Unified Process and dynamic systems development methods, focus on limited project scope and expanding or improving products by multiple iterations. Sequential or big-design-up-front (BDUF) models, such as waterfall, focus on complete and correct planning to guide large projects and risks to successful and predictable results. Other models, such as anamorphic development tend to focus on a form of development that is guided by project scope and adaptive iterations of feature development.

**WATERFALL MODEL**

The **waterfall model** is a sequential [design](http://en.wikipedia.org/wiki/Design) process, used in software development processes, in which progress is seen as flowing steadily downwards (like a waterfall) through the phases of Conception, Initiation, Analysis, Design,Construction, Testing,Production/Implementation and Maintenance.

The waterfall development model originates in the manufacturing and construction industries: highly structured physical environments in which after-the-fact changes are prohibitively costly, if not impossible. Since no formal software development methodologies existed at the time, this hardware-oriented model was simply adapted for software development.

**Waterfall Model**



**SOFTWARE REQUIREMENT SPECIFICATION**

**SYSTEM ANALYSIS**

**Identification of Need: -**

To identify the needfor software we use the Principles of Requirement Engineering. Requirement engineering provides the appropriate mechanism for understanding what the customer wants, analyzing need, assessing feasibility, negotiating a reasonable solution, specifying the solution unambiguously, validating the specification and managing the requirement as they are transformed into an operational system. The requirement engineering process can be described in five distinct steps: -

* Requirement elicitation.
* Requirement analysis & negotiation.
* Requirement specification.
* System Modeling.
* Requirement validation.
* Requirement Management.

In other words we can say that requirement analysis is a software task that bridges the gap between system level requirement engineering and software design. Requirement analysis allows the software engineering to refine the software allocation and build models of the data, functional and behavioral domains that will be treated by software. Requirement analysis provides the software designer with a representation of information, function and behavior that can be translated into data, architectural, interface and component level design; finally the requirement specification provides the developer and the customer with the means to assess quality once software is built.

The most commonly used requirement elicitation technique is to conduct a meeting or interview. The first meeting between a software engineer and customer can be likened to the awkwardness of a first date between to adolescents. Neither person knows what to say or ask, Both are worried that what they do say will be misinterpreted, both are thinking about where it might lead (Both likely have radically different expectation here) Both want to get the think over with, but at the same time, both want it to be a success.

**FACT FINDING TECHNIQUES**

The functioning of the system is to be understood by the system analyst to design the proposed system. Various methods are used for this and these are known as fact-finding techniques. The analyst needs to fully understand the current system.

The analyst needs data about the requirements and demands of the project undertaken and the techniques employed to gather this data are known as fact-finding techniques. Various kinds of techniques and the most popular among them are interviews, questionnaires, record views, case tools and also the personal observations made by the analyst himself.

* **Interviews**

Interview is a very important data gathering technique as in this the analyst directly contacts system and the potential user of the proposed system.

One very essential aspect of conducting the interview is that the interviewer should first establish a rapport with the interviewee. It should also be taken into account that the interviewee may or may not be a technician and the analyst should prefer to use day to day language instead of jargon and technical terms.

The advantage of the interview is that the analyst has a free hand and the he can extract almost all the information from the concerned people but then as it is a very time consuming method, he should also employ other means such as questionnaires, record reviews, etc. This may also help the analyst to verify and validate the information gained. Interviewing should be approached, as logically and from a general point of view the following guides can be very beneficial for a successful interview:

1. Set the stage for the interview.
2. Establish rapport; put the interview at ease.
3. Phrase questions clearly and succinctly.
4. Be a good listener; a void arguments.
5. Evaluate the outcome of the interview.

The interviews are of the two types namely **structured** and **unstructured.**

**I. Structured Interview**

Structured interviews are those where the interviewee is asked a standard set of questions in a particular order. All interviews are asked the same set of questions. The questions are further divided into two kinds of formats for conducting this type if interview.

**II. Unstructured Interview**

The unstructured interviews are undertaken in a question-and-answer format. This is of a much more flexible nature than the structured and can be very rightly used to gather general in formation about the system.

**ANALYST’S INTERVIEW WITH ADMINISTRATOR**

**Analyst:** Hi, I have come to talk to you regarding the functioning of your mobile shop.

**Administrator:** Hello, do come in. I was expecting you.

**Analyst:** I’ll come straight to the point. Don’t hesitate; you can be as much open you wanted. There are no restrictions.

**Administrator:** I’ll give you my whole contribution.

**Analyst:** Tell me are you excited about the idea of having an automated system for your mobile shop?

**Administrator:** Yes, I do. Very much. After all it’s going to reduce our loads of work.

**Analyst:** Will you elaborate on it?

**Administrator:** Major problem is managing the stock information, sale information and staff salary information of the system.

**Analyst:** What do you think be ideal solution to this?

**Administrator:** All the information of stock,sales and purchase should be put into computer. It’ll be easy for us to check how many mobiles are in the stock in this time.

**Analyst:** Could you explain how?

**Administrator:** When customer comes in this shop, the staffs provide the mobile facility, sim facility; it is maintained through the computer

**Analyst:** Do you have different types of mobile?

**Administrator:** Yes,In my shop we provide the mobile of the different companies.

**Analyst:** Yes we’ll take care of that. Any other suggestions?

**Administrator:** No. You have already covered all the fields.

**Analyst:** Thanks for your co-operation. It was nice talking to you.

**Questionnaires:**

Questionnaires are another way of information gathering where the potential users of the system are given questionnaires to be filled up and returned to the analyst.

Questionnaires are useful when the analyst need to gather information from a large number of people. It is not possible to interview each individual. Also if the time is very short, in that case also questionnaires are useful. If the analyst guarantees the anonymity of the respondent then the respondent answers the questionnaires very honestly and critically.

The analyst should sensibly design and frame questionnaires with clarity of it’s objective so as to do just to the cost incurred on their development and distribution.

* **Record Reviews**

Records and reports are the collection of information and data accumulated over the time by the users about the system and it’s operations. This can also put light on the requirements of the system and the modifications it has undergone. Records and reports may have a limitation if they are not up-to-date or if some essential links are missing. All the changes, which the system suffers, may not be recorded. The analyst may scrutinize the records either at the beginning of his study which may give him a fair introduction about the system and will make him familiar with it or in the end which will provide the analyst with a comparison between what exactly is/was desired from the system and it’s current working.

* **On-Site Observation**

On-site observations are one of the most effectively tools with the analyst where the analyst personally goes to the site and discovers the functioning of the system. As a observer, the analyst can gain first hand knowledge of the activities, operations, processes of the system on-site, hence here the role of an analyst is of an information seeker. This information is very meaningful as it is unbiased and has been directly taken by the analyst. This exposure also sheds some light on the actual happenings of the system as compared to what has already been documented, thus the analyst gets closer to system. This technique is also time-consuming and the analyst should not jump to conclusions or draw inferences from small samples of observation rather the analyst should be more patient in gathering the information. This method is however less effective for learning about people’s perceptions, feelings and motivations.

**FEASIBILITY STUDY**

An important outcome of the preliminary investigation is the determination that project is feasible or not. Three important tests of feasibility I have done are given below:

* **OPERATION FEASIBILITY:**

We know that any project is beneficial only if they can be turned into information systems that will meet the operating requirements of organization. This test of feasibility asks if the system will work when it is developed and installed.

Some of the important question that are useful to test the operational feasibility of my project and its answer which I find during the investigation are given below:

|  |
| --- |
| Q. Is there sufficient support for the project from the manager side? |

A. We find, yes there is sufficient support for the project from the manager side.

|  |
| --- |
| Q. is there sufficient support for my project from user’s side? |

A.We find, customer and employee of mobile shop are very helpful.

|  |
| --- |
| Q. Is the present system they like? |

A. Unfortunely, We find yes, but they gave us suggestions about numbers of changes to be made in the existing s/w if possible.

The clients were asking to make the monitoring of market easy so that they could also identify the top and beneficial companies.

|  |
| --- |
| Q. Has the user, brokers and employee been involved in the planning and development of the project? |

A: Yes, but limited. They were involved at the earliest stage of my project development

**TECHNICAL FEASIBILITY**

There are many technical issue which are raised during the feasibility stage of investigation and I find the answer are given below

**Issue:**

Does the necessary technology exit to do what is suggested?

I find: yes, the necessary technology exist. The tools/ platform needed to develop the s/w was available in the market.

**Issue:**Does the proposed equipment have the technical capacity to hold the data required to use the project?

I find: yes I found that Oracle database was enough for handing the payment information of the customer.

**Issue:**

Can the system be upgraded if developed?

I found: yes the software has capacity to upgrade

**ECONOMICAL FEASIBILITY:**

I raised various financial and economical questions during the preliminary investigation to estimate from myself.

Q. Is there sufficient benefits in creating the system to make the cost acceptable?

Q. Is the costs of not creating the system so great that it is advisable to undertake the project?

After the interview result, feasibility study, and experience through personal observation, I use very important analysis tool to describe the **sales and purchase management system** in narrative form, with a data flow diagram, or with a system flowchart.

I present firstly data flow diagram.

One of the most difficult tasks of me is developing a clear ,in depth understanding of the problem begin investigated ,without which it becomes impossible to specify the requirement for a new project with any accuracy. Several questions should be posed for this .some of that question

Which I try to find answer

1. What is the problem?
2. How complex is it?
3. What are its likely causes?
4. Why is it important that the problem be solved?
5. What is possible solution to the problem?
6. What type of benefit can be expected once the problem is solved?

**COST AND BENEFIT ANALYSIS**

Developing an IT application is an investment. Since after developing that application it provides the organization with profits. Profits can be monetary or in the form of an improved working environment. However, it carries risks, because in some cases an estimate can be wrong. And the project might not actually turn out to be beneficial.

Cost benefit analysis helps to give management a picture of the cost, benefits and risks. It usually involves comparing alternate investments.

Cost benefit determines the benefits and savings that are expected from the system and compares them with the expected costs.

In performing cost and benefit analysis it is important to identify cost and benefits factors. Cost and benefits can be categorized into the following categories:

1. **Development Costs–** Development costs is the costs that are incurred during the development of the system. It is one time investment.
2. **Operating Costs –**Operating Costs are the expenses required for the day to day running of the system. Examples of Operating Costs are Wages, Supplies and Overheads.
3. **Hardware/Software Costs –** It includes the cost of purchasing or leasing of computers and it’s peripherals. Software costs involve required S/W costs.
4. **Personnel Costs –**It is the money spent on the people involved in the development of the system.
5. **Facility Costs –**Expenses that are incurred during the preparation of the physical site where the system will be operational. These can be wiring, flooring, acoustics, lightning, and air-conditioning.
6. **Supply Costs –**These are variable costs that are very proportionately with the amount of use of paper, ribbons, disks, and the like.

* **BENEFITS**

We can define benefits as

**Profit or Benefit = Income – Costs**

Benefits can be accrued by:

* Increasing income, or
* Decreasing costs, or
* Both

**DFD (Data Flow Diagram)**

It is an important tool for function model. A DFD shows the function relationship of the values computed by a system, including input values, output values, and internal data stores.

To shows the relationship between various entities which are interrelated to each other.

|  |  |  |
| --- | --- | --- |
| Objects | Tasks | Representation |
| Processes | Transform data |  |
| Data flows | Move data |  |
| Actors(terminators) | Produce data |  |
| Data stores | Stores data |  |

The following rules governs construction of DFD

1. Arrows should not cross to each other.
2. Squares, circles, and files must have name defined.
3. No data flows, circles, or squares have the same name.
4. Draw all data flows around the outside of the diagram.

**0 Level DFD**

Site Maintenance

Feedback

Search Medicine

Display Medicine sold Bills

Updated Customer details

Get Profile Details

Login Successful

Add/Remove Stock

Admin

Customer

Input ID & Password

Display Updated Details

Input Customer Details

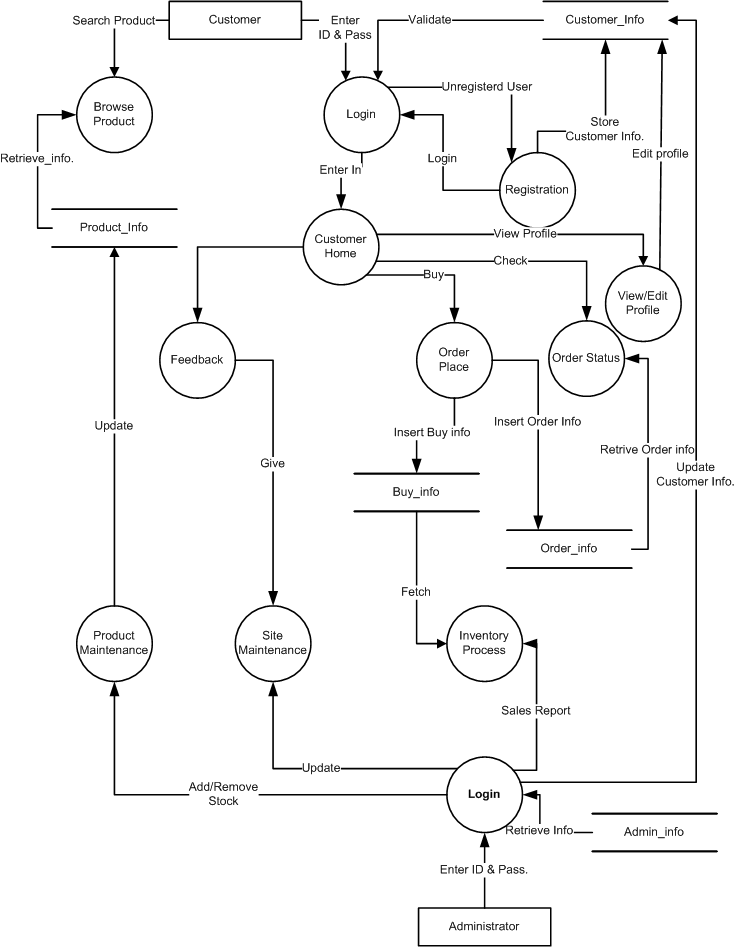
View Profile

Check Sales Report

Payment

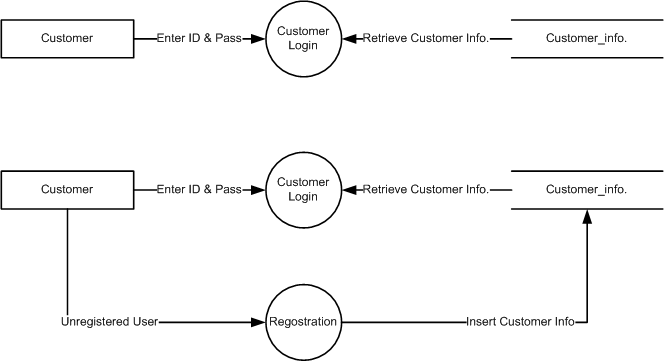
Order Placed

**1st Level DFD**

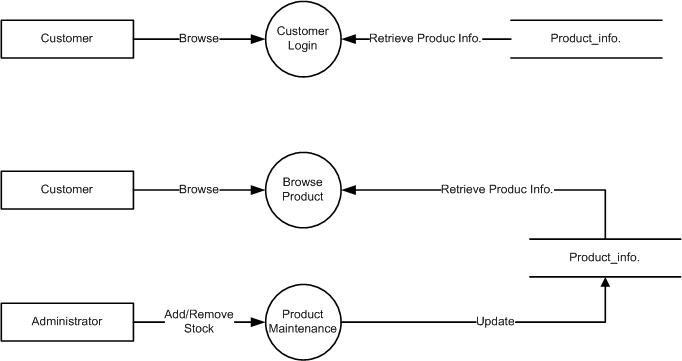
****

**2ndLevel DFD**

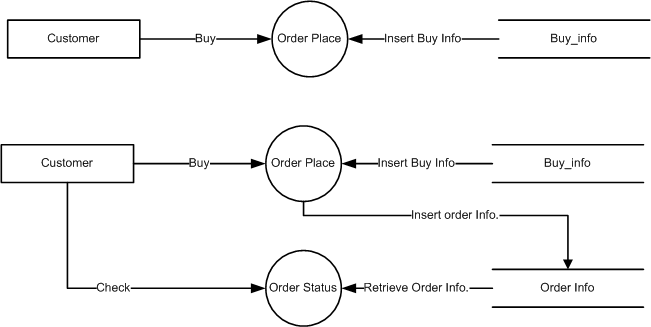
**Customer Login**

****

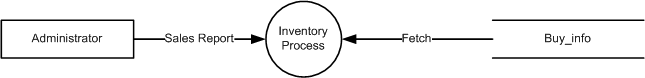
**Customer Browse Product**



**Product order**



**Sales Report**

****

**ER-Diagram**

E-R diagram is a way to represent conceptual database tools. The overall project structure can be defined by using the ER diagram. It is easy to be understand. It has following components:

Entity

Attribute

Relationship

M: 1

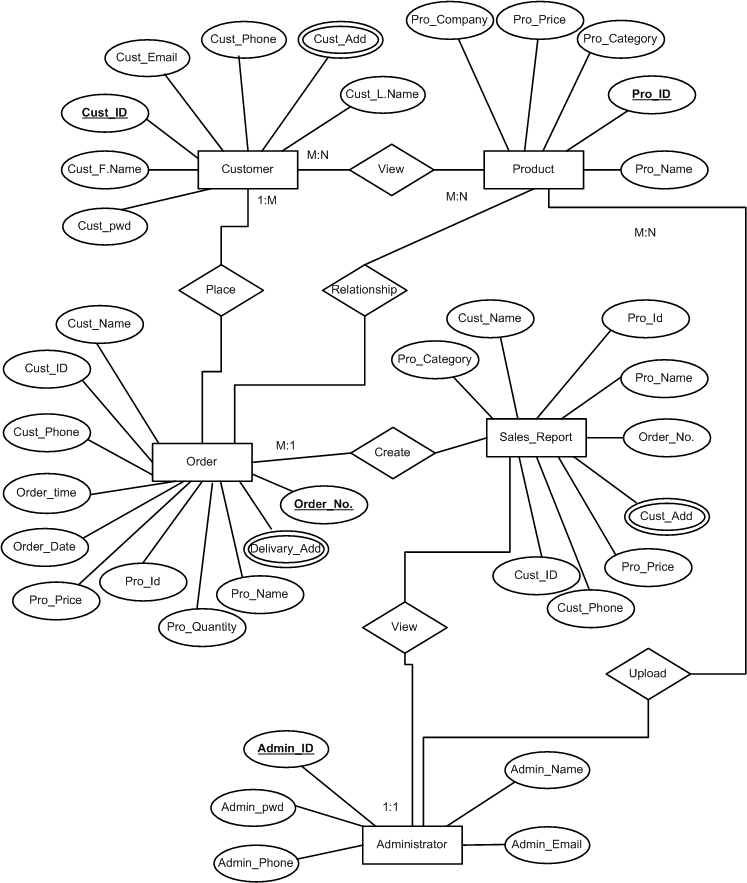
1: M

1:1

M: N

Multivalve attribute

Weak entity

****

**UNIFIED MODELING LANGUAGE DIAGRAMS**

* + The unified modeling language allows the software engineer to express an analysis model using the modeling notation that is governed by a set of syntactic semantic and pragmatic rules.
  + A UML system is represented using five different views that describe the system from distinctly different perspective. Each view is defined by a set of diagram, which is as follows.
  + User Model View
    1. This view represents the system from the users perspective.
    2. The analysis representation describes a usage scenario from the end-users perspective.

**Structural model view**

◆ In this model the data and functionality are arrived from inside the system.

◆ This model view models the static structures.

**Behavioral Model View**

◆ It represents the dynamic of behavioral as parts of the system, depicting the interactions of collection between various structural elements described in the user model and structural model view.

**Implementation Model View**

* + In this the structural and behavioral as parts of the system are represented as they are to be built.

**Environmental Model View**

In this the structural and behavioral VBects of the environment in which the system is to be implemented are represented.

UML is specifically constructed through two different domains they are

* UML Analysis modeling, which focuses on the user model and structural model views of the system.
* UML design modeling, which focuses on the behavioral modeling, implementation modeling and environmental model views.

Use case Diagrams represent the functionality of the system from a user’s point of view. Use cases are used during requirements elicitation and analysis to represent the functionality of the system. Use cases focus on the behavior of the system from external point of view.

Actors are external entities that interact with the system. Examples of actors include users like administrator, bank customer …etc., or another system like central database.

**Use Case MODEL**

SYSTEM NAME

Use case 1

Use case 2

Use case n

Actor

Actor

**USECASE FOR LOGIN**

Admin

Database

Login

**USECASE FOR ADMIN**

Admin

**Modulus**

**STRUCTURE OF THE PROGRAM**:

The project contains the following modules:

**Admin module**: This module includes the login module and sub modules. This is for admin to manage the system.

**Customer module**: This module includes login module andthe sub modules. Here Customer can manage sales order manage purchase & then can buy cashews.

**Update Customer Profile:** This process is used to update customer profile. In any case if customers change their address, contact number etc. so with the help of this they can update their profile.

**Searching :**  This module help customer to check the product is available at site or not without being registered

**Sales details:** it keeps tracks of all sales & maintains in a database.

**Product management**: This module keeps updated track of Products.

**Feedback:** The purpose of feedback is to enhance performance and motivate. So this last stage is important to determine what improvement we have to do.

**GANTT CHART**

Gantt chart is a project planning tool that can be used to represent the timing of tasks required to complete a project. Gantt charts are simple to understand and easy to construct. Hence, they are used by most projectmanagers for all but the most complex projects.

In a GANTT chart, each task takes up one row. Dates run along the top in increments of days, weeks or months, depending on the total length of the project. The expected time for each task is represented by a horizontal bar whose left end marks the expected beginning of the task and whose right end marks the expected completion date. Tasks may run sequentially, in parallel or overlapping.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Activity** | | | **Start** | **Duration** | | | | | | **End** | | |
| **1** | **Requirement Elicitation** | **20-11-2016** | | | | | | **3** | | | **23-11-2016** | | |
| **2** | **High level Design** | **24-11-2016** | | | | | | **11** | | | **5-12-2016** | | |
| **3** | **Sales Management** | | **06-12-2016** | | | | **4** | | | **10-12-2016** | | |
| **4** | **Implementation** | | **11-12-2016** | | | | | | **10** | **21-12-2016** | | |
| **5** | **Reports** | | **22-12-2016** | | | | **2** | | | **24-12-2016** | | |
| **6** | **Customer Management** | | **25-12-2016** | | | **1** | | | | | |  | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **20-23** | **24-5** | **6-10** | **10-21** | **22-24 25-30** |
| **UI Design** |  |  |  |  |  |
| **Stock Management** |  |  |  |  |  |
| **Purchase Management** |  |  |  |  |  |
| **Sales Management** |  |  |  |  |  |
| **Reports** |  |  |  |  |  |
| **Customer Management** |  |  |  |  |  |

**Done**

**Not Complete**

**Not Start**

**TOOLS / PLATFORM, HARDWARE AND SOFTWARE**

**REQUIREMENT SPECIFICATION**

**Client side**

**HARDWARE**

* **Microprocessor** – Pentium1.4 GHz or above
* **Hard disk** – 10GB
* **RAM** – 512MB or above
* **Pen Drive** – 2 GB
* **Printer** – Laser Printer

**SOFTWARE CONFIGURATION**

* **Operating system** :Windows 7 or above
* **Browser** :Google Chrome,Firefox ,Internet Explorer11 or above

**REQUIREMENT SPECIFICATION**

**Server side**

**HARDWARE**

* **Microprocessor** – Pentium 2.4 GHz or above
* **Hard disk** – 20GB
* **RAM** – 512MB or above
* **Pen Drive** – 2 GB
* **Printer** – Laser Printer

**SOFTWARE CONFIGURATION**

* **Operating system** :Windows 7 or above
* **Front-end**: :PHP 5.5/HTML/CSS/JS
* **Back-end**  :**MYSQL (PHP Extension mysqli)**
* **Web server** :WAMPP version 2.5

**Data Structure (Tables)**

**1.Customer**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Data Type** | **Description** | **Key Constraint** |
| Cust\_ID | Int(255) | Customer’s ID | Primary Key |
| Cust\_FName | Varchar(30) | Customer’s First Name | NOT NULL |
| Cust\_LName | Varchar(30) | Customer’s Last Name | NOT NULL |
| Cust\_Email | Varchar(30) | Customer’s Email | NOT NULL |
| Cust\_pwd | Varchar(30) | Customer’s Password | NOT NULL |
| Cust\_Add | Varchar(50) | Customer’s Address | NOT NULL |
| Cus\_Phone | Int(100) | Customer’s Phone No. | NOT NULL |

**2.Produc**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Data Type** | **Description** | **Key Constraint** |
| Pro\_Id | Int(255) | Product ID | Primary Key |
| Pro\_Name | Varchar(40) | Product’s Name | NOT NULL |
| Pro\_Category | Varchar(30) | Product’s Category | NOT NULL |
| Pro\_Price | Float(255,1) | Product’s price | NOT NULL |
| Pro\_ Company | Varchar(500) | Company | NOT NULL |

**3. Order**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Data Type** | **Description** | **Key Constraint** |
| Order\_ID | int(255) | Product Id | Primary Key |
| Pro\_ID | int(255) | Product Id | Foreign Key |
| Cus\_ID | int(255) | Customer’s ID | Foreign Key |
| Pro\_Name | Varchar(40) | Buy Product’s Name | NOT NULL |
| Pro\_Price | Float(255,1) | Buy Product’s price | NOT NULL |
| Order \_ Time | datetime | Time when Buy | NOT NULL |
| Pro\_ Quantity | int(100) | No. of Products Buy | NOT NULL |
| Delivery\_Add | Varchar(100) | Address of Delivery | NOT NULL |
| Order\_Status | Varchar(200) | Order status | NOT NULL |

**4. Sales**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Data Type** | **Description** | **Key Constraint** |
| Time | Timestamp(6) | Time | Primary Key |
| Pro\_ID | Int(255) | Product Id | Foreign Key |
| Pro\_Name | Varchar(100) | Product Name | NOT NULL |
| Pro\_Quantity | Int(255) | Product Quantity | NOT NULL |
| Total\_Amount | Float(255,1) | Total Amount of Product | NOT NULL |

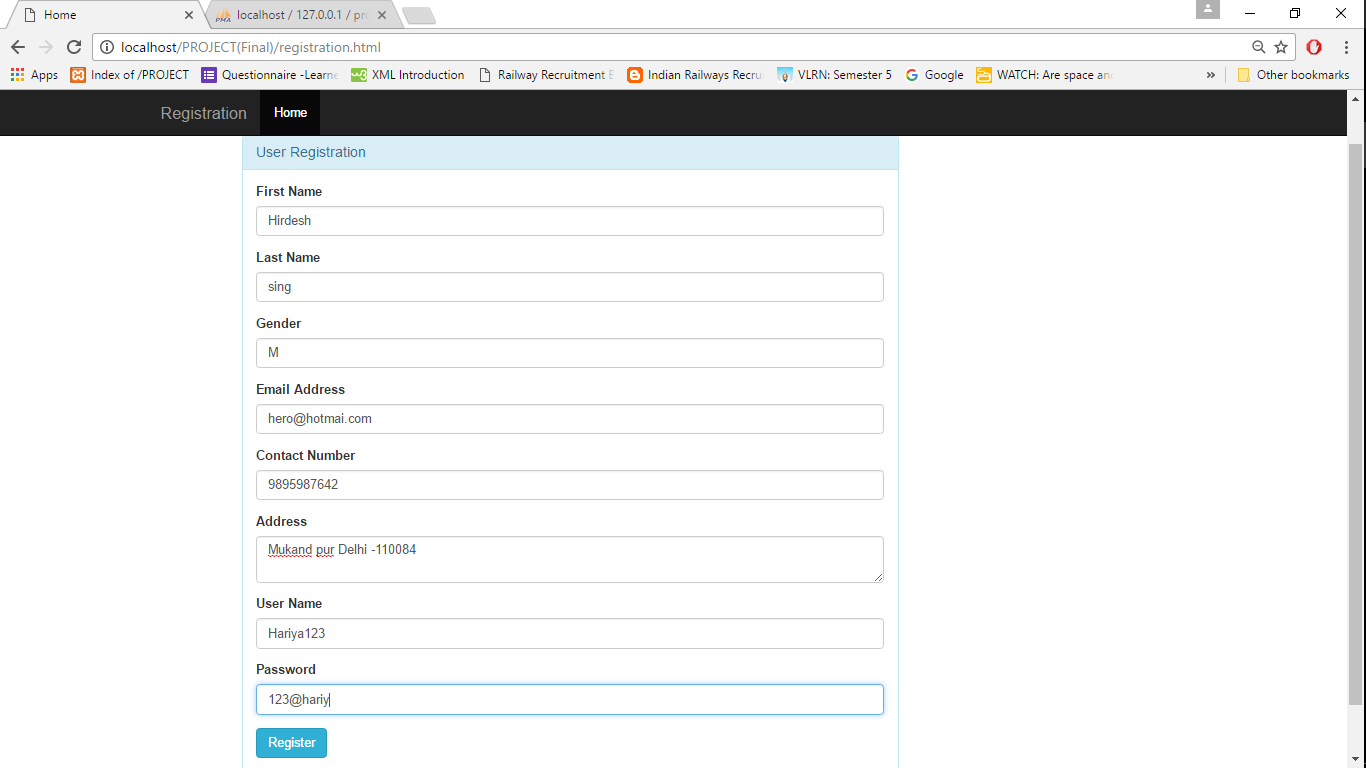
**5. Admin**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field Name** | **Data Type** | **Description** | **Key Constraint** |
| Admin\_Id | Int(255) | Administrator Id | Primary Key |
| Admin\_Email | Varchar(20) | User Id | NOT NULL |
| Admin\_ Name | Varchar(20) | Admin Name | NOT NULL |
| Admin\_Pwd | Varchar(20) | Admin Password | NOT NULL |
| Admin\_Phone | Int(100) | Admin Phone No. | NOT NULL |

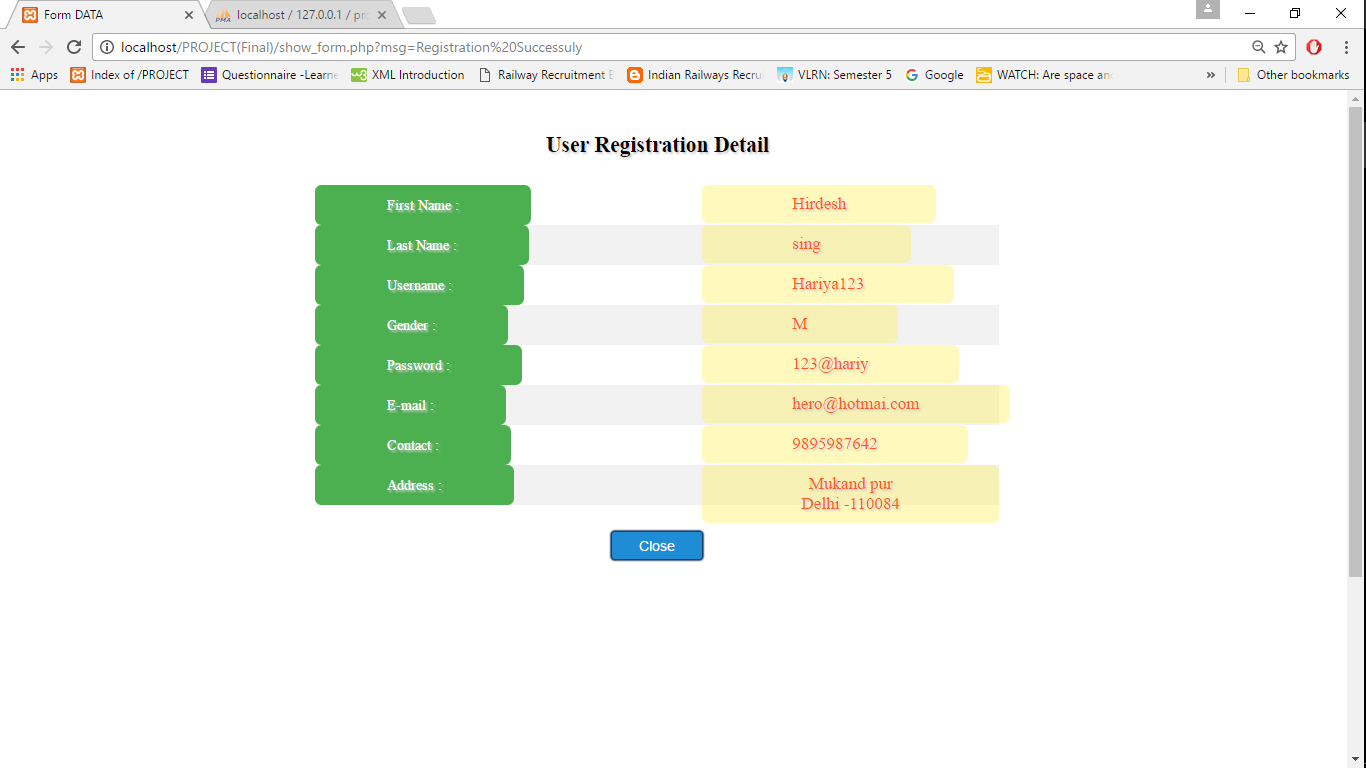
**Index.php**



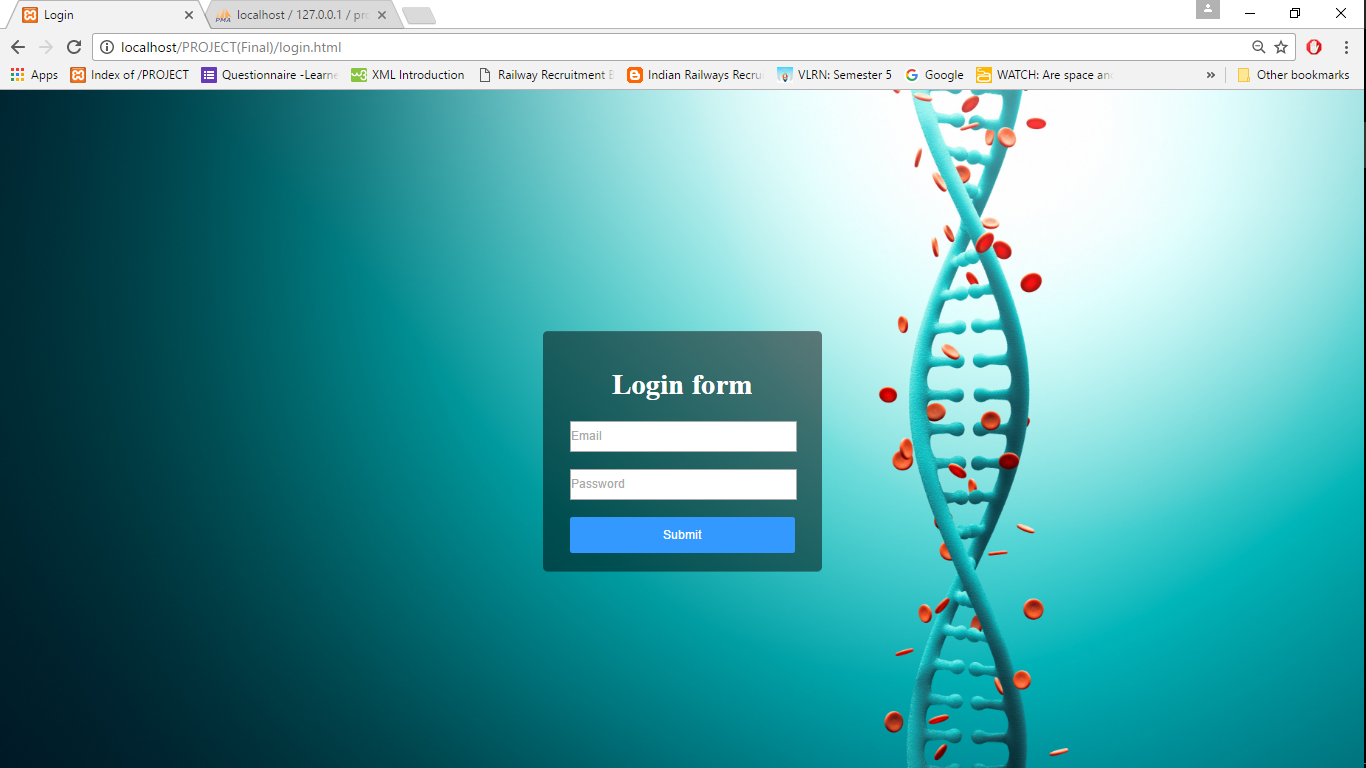
**Registration.php**

****

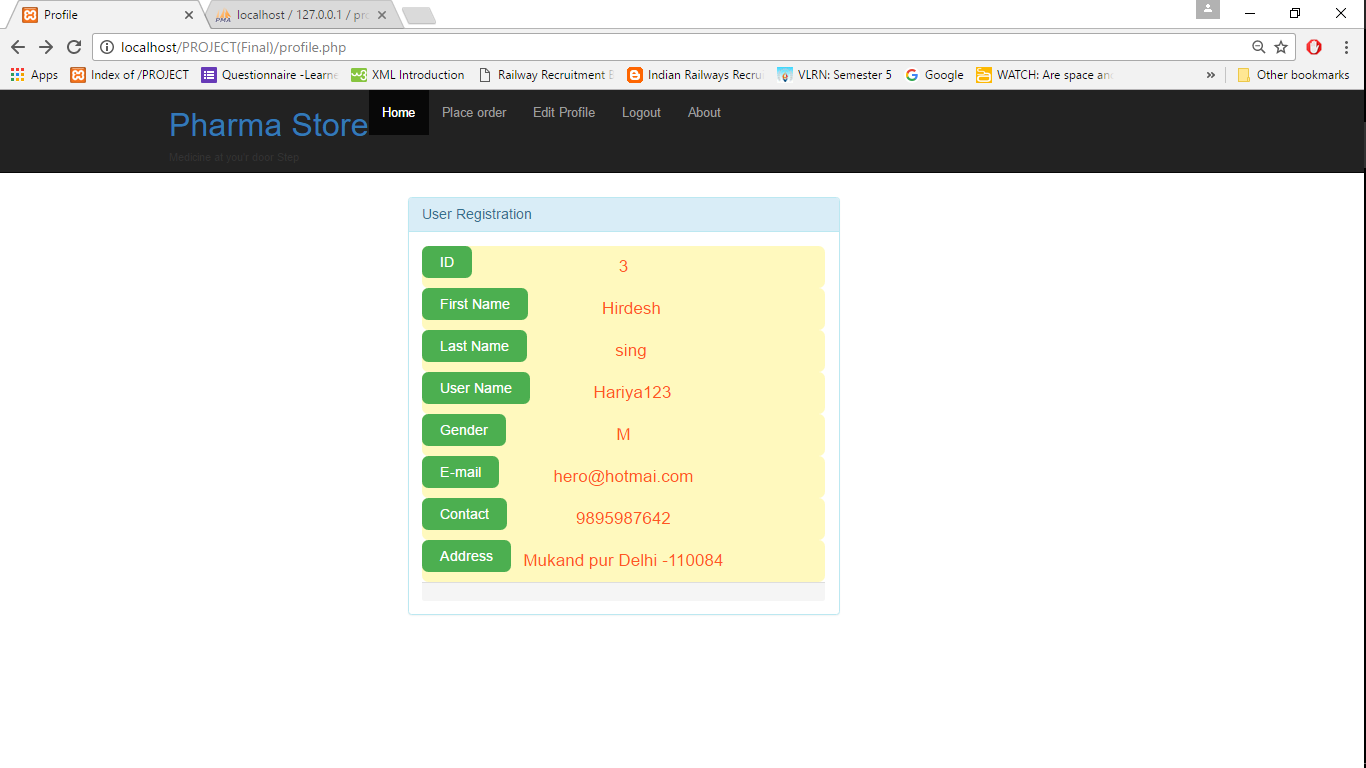
**Registration Detail.php**

****

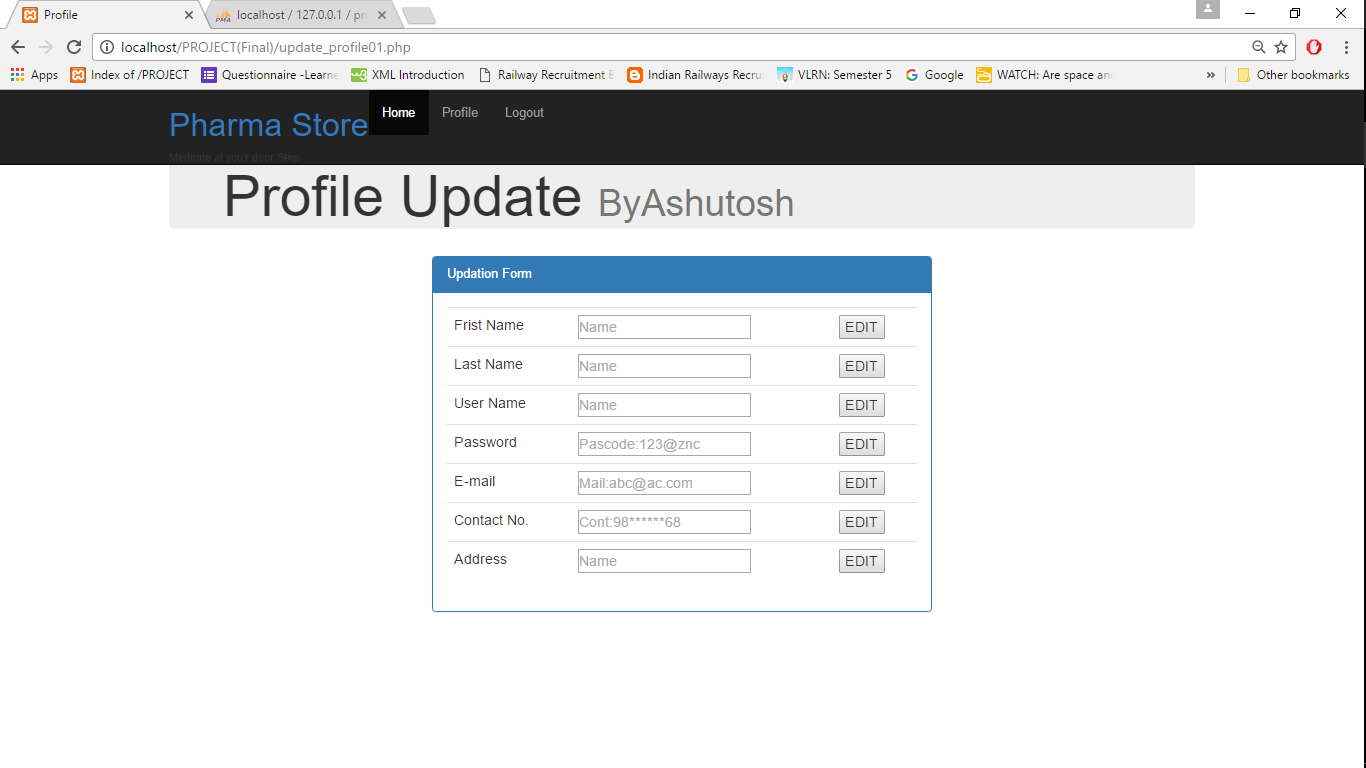
**Login.php**

****

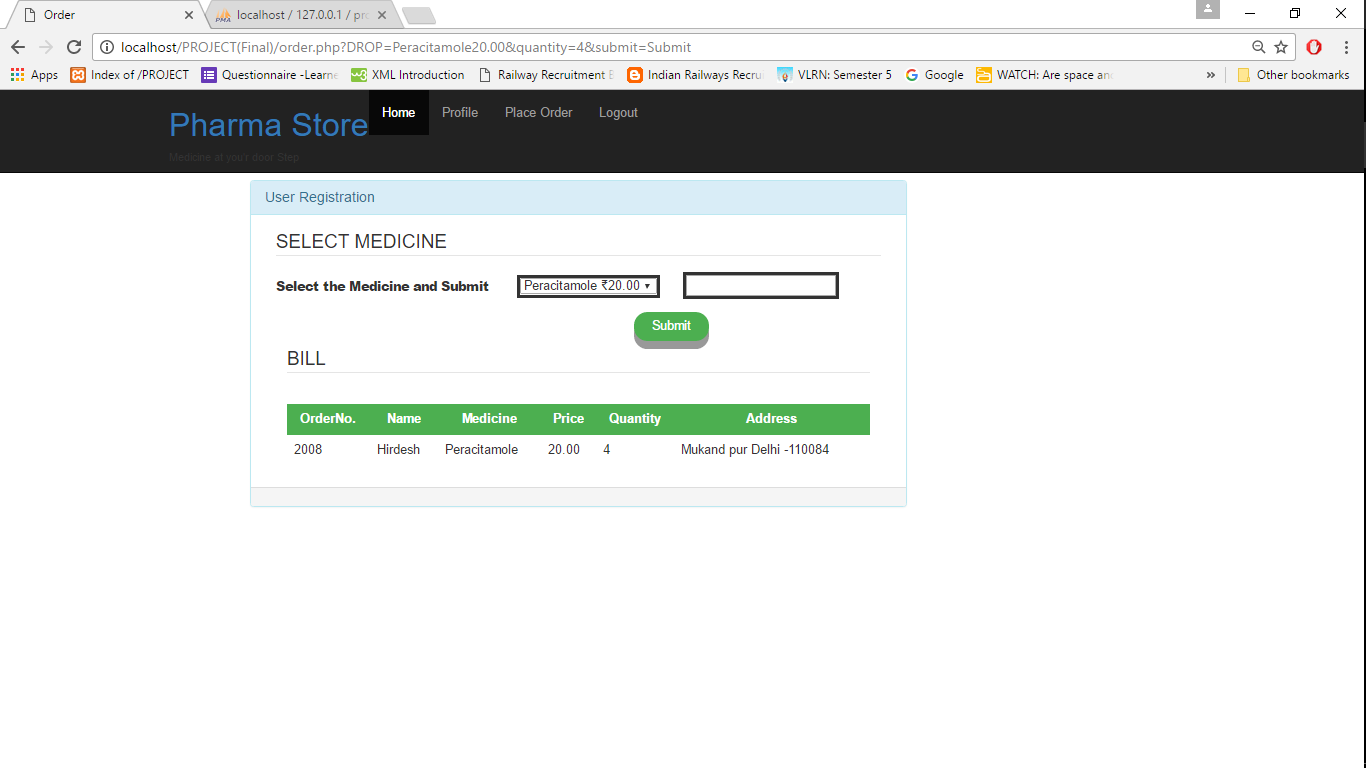
**Profile.php**



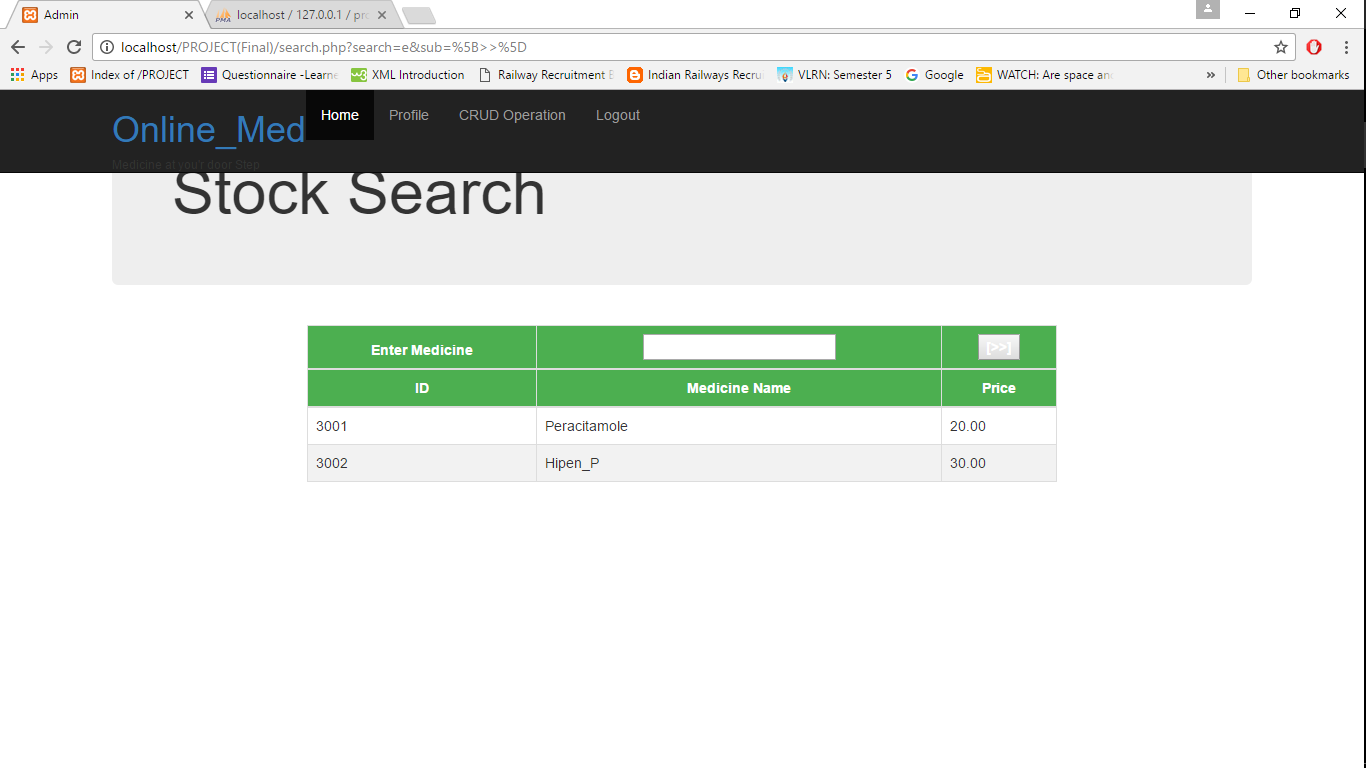
**Profile Update**

****

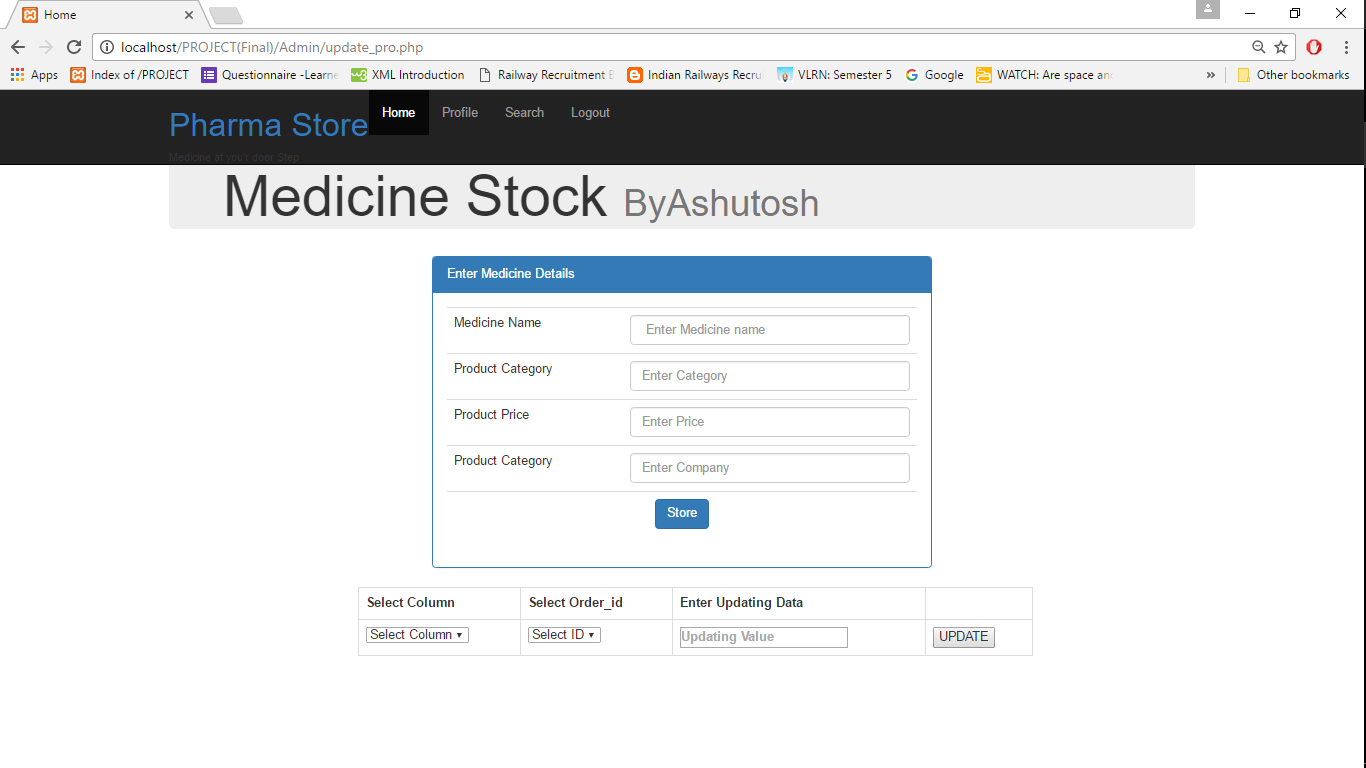
**Order.php**

****

**Search.php**

****

**Stock Manage.php**



**CONFIGURATION.PHP**

<?php

$hostname="localhost";

$username="root";

$password="";

$database="project";

$dbconnect = mysqli\_connect($hostname,$username,$password,$database) or die("Error in connection with database ...");

?>

**DATA.PHP**

<?php

include\_once("connection.php");

session\_start();

if (isset($\_POST['submit']))

{

if(isset($\_POST['email']))

{

$email = strip\_tags($\_POST['email']);

$pass = strip\_tags($\_POST['password']);

$uname = mysqli\_real\_escape\_string($dbconnect, $email);

$pass = mysqli\_real\_escape\_string($dbconnect, $pass);

//$pass = md5($pass);

$sql = "SELECT Cust\_id,email,password,uname FROM members WHERE email = '$email' AND activated ='1' LIMIT 1";

$query = mysqli\_query($dbconnect , $sql);

$row = mysqli\_fetch\_assoc($query);

$uid = $row['Cust\_id'];

$dbname = $row['uname'];

$dbpass = $row['password'];

if($uname = $dbname && $pass == $dbpass )

{

//$\_SESSION['uname'] = $uname ;

$\_SESSION['Cust\_id'] = $uid;

header("Location:home.php");

}

else {

echo "<h2> F@U you </br> Don't Mess with me.</h2>";

}

}

}

else{

echo'Error to execute if condetion with "email" ';

}

?>

**INDEX.PHP**

<!DOCTYPE html>

<html lang="en" dir="ltr">

<head>

<title>Pharma Store</title>

<meta charset="iso-8859-1">

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

<link href="css/bootstrap.min.css" rel="stylesheet">

<!--[if lt IE 9]><script src="scripts/html5shiv.js"></script><![endif]-->

</head>

<body>

<div class="wrapper row1">

<header id="header" class="clear">

<div id="hgroup">

<h1><a href="#">Pharma Store</a></h1>

<h2>Medicine at you'r door Step</h2>

</div>

<!-- This form is for Searching only\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<form action="#" method="post">

<fieldset>

<legend>Search:</legend>

<input type="text" value="Search Our Website&hellip;" >

<input type="submit" id="sf\_submit" value="Search">

</fieldset>

</form>

<!-- Over searching form \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<nav>

<ul>

<li><a href="home.html">Home</a></li>

<li><a href="search.php">Search</a></li>

<li><a href="login.html">Login</a></li>

<li><a href="registration.html">Registration</a></li>

<li><a href="about.php"> About</a></li>

</ul>

</nav>

</header>

</div>

<!-- content -->

<div class="wrapper row2">

<div id="container" class="clear">

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Slider \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<section id="slider" class="clear">

<figure><img src="images/l1.gif" alt="Sliding IMG">

<figcaption>

<h2>Medicine Store</h2>

<p>Nullamlacus dui ipsum conseque loborttis non euisque morbi penas dapibulum orna. Urnaultrices quis curabitur phasellentesque congue magnis vestibulum quismodo nulla et feugiat adipiscinia pellentum leo.</p>

<footer class="more"><a href="#">Read More &raquo;</a></footer>

</figcaption>

</figure>

</section>

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Slider \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- main content -->

<div id="intro">

<section class="clear">

<!-- article 1 -->

<article class="two\_quarter">

<h2>Lorum ipsum dolor</h2>

<p>This is a W3C compliant free website template from <a href="http://www.os-templates.com/" title="Free Website Templates">OS Templates</a>. For full terms of use of this template please read our <a href="http://www.os-templates.com/template-terms">website template licence</a>.</p>

<p>You can use and modify the template for both personal and commercial use. You must keep all copyright information and credit links in the template and associated files. For more HTML5 templates visit <a href="http://www.os-templates.com/">free website templates</a>.</p>

</article>

<!-- article 2 -->

<article class="two\_quarter lastbox">

<figure>

<ul class="clear">

<li><a href="#"><img src="images/s1.gif" width="130" height="130" alt=""></a></li>

<li><a href="#"><img src="images/s2.gif" width="130" height="130" alt=""></a></li>

<li class="last"><a href="#"><img src="images/s3.gif" width="130" height="130" alt=""></a></li>

</ul>

<figcaption><a href="#">View Our Image Gallery Here &raquo;</a></figcaption>

</figure>

</article>

</section>

</div>

<!-- ########################################################################################## -->

<div id="homepage" class="last clear">

<div class="panel panel-info" style="margin-right:auto;position: relative;">

<div class="panel-heading"><h3 class="panel-title">Medicine List</h3></div>

<div class="panel-body">

<?php

include\_once("connection.php");

$query1 = mysqli\_query($dbconnect,"SELECT Pro\_name,Pro\_price FROM product\_info ");

if (isset($query1)){

while ($row = mysqli\_fetch\_assoc($query1))

{

echo '<input type="text" class="form-control" value='.$row['Pro\_name'].' disabled><input type="text" class="form-control" ₹ value='.$row['Pro\_price'].' disable> <br>';

}

}

else

{

echo 'Bye';

}

?>

<!------------------------------------------------------------------------------- -->

<div class="panel-footer"></div>

</div>

</div>

<div class="col-lg-4">

</div>

</div>

</div>

</body>

</html>

</div>

<!-- / content body -->

</div>

</div>

<!-- Footer -->

<div class="wrapper row3">

<footer id="footer" class="clear">

<p class="fl\_left">Copyright &copy; 2012 - All Rights Reserved - <a href="#">Domain Name</a></p>

<p class="fl\_right">Developar <a href="Admin/" title="Free Website ">WEBSITE</a></p>

</footer>

</div>

</body>

</html>

**LOGIN.PHP**

<!DOCTYPE html>

<html>

<head><title>Login </title></head>

<body>

<style>

body{

padding:200px;

padding-left:550px;

padding-right:550px;

background-image:url('images/back.jpg');

-webkit-background-size: cover;

-moz-background-size: cover;

-o-background-size: cover;

background-size: cover;

color: #e7e7e7;

}

.login {

width: 250px;

position: absolute;

top: 60%;

left: 50%;

margin: -184px 0px 0px -155px;

background: rgba(0,0,0,0.5);

padding: 20px 30px;

border-radius: 5px;

box-shadow: 0px 1px 0px rgba(0,0,0,0.3),inset 0px 1px 0px rgba(255,255,255,0.07)

}

h1{

color:white;

}

input{

width:250px;

height:30px;

}

input[type="submit"]{

background: #3399ff;

border: 0;

width: 250px;

height: 40px;

border-radius: 3px;

color: white;

cursor: pointer;

transition: background 0.4s linear;

}

</style><center>

<div class="login">

<form action="data.php" method="POST">

<h1>Login form</h1>

<input type="email" name="email" id="email" placeholder="Email" required><br><br>

<input type="password" name="password" id="password" placeholder="Password" required><br><br>

<input type="submit" name="submit" id="submit">

</form>

</div>

</body>

</html>

**LOGOUT.PHP**

<?php

session\_start();

session\_destroy();

echo '<meta http-equiv="refresh" content="0;index.php">';

?>

**ORDER.PHP**

<?php

include\_once("connection.php");

session\_start();

if(!isset($\_SESSION['Cust\_id']))

{

header("Location:index.php");

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="images/order.ico">

<title>Order</title>

<!-- Bootstrap core CSS -->

<link href="css/bootstrap.min.css" rel="stylesheet">

<link rel="stylesheet" href="css/Bill.css">

</head>

<body role="document">

<!-- Fixed navbar -->

<nav class="navbar navbar-inverse navbar-fixed-top">

<div class="container">

<div class="navbar-header">

<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">

<span class="sr-only">Toggle navigation</span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

</button>

<h1><a href="#">Pharma Store</a></h1>

<h6 color="white">Medicine at you'r door Step</h6>

</div>

<div id="navbar" class="navbar-collapse collapse">

<ul class="nav navbar-nav">

<li class="active"><a href="home.php">Home</a></li>

<li><a href="profile.php">Profile</a></li>

<li><a href="#">Place Order</a></li>

<li><a href="logout.php">Logout</a></li>

</ul>

</div><!--/.nav-collapse -->

</div>

</nav>

<div class="container" style="margin-top:100px; " >

<div class="col-lg-8">

<div class="panel panel-info" style="margin-right:auto;position: relative;left: 75px;">

<div class="panel-heading"><h3 class="panel-title">User Registration</h3></div>

<div class="panel-body">

<!-----SELECT MEDICINE-------------------------------------------------->

<fieldset>

<legend>SELECT MEDICINE</legend>

<div id=outtext >Select the Medicine and Submit</div>

<div id=select\_med >

<?php

$query1 = mysqli\_query($dbconnect,"SELECT Pro\_id,Pro\_name,Pro\_price FROM product\_info ");

echo '<form method="GET" action="order.php">';

echo '<select name="DROP">';

while ($row = mysqli\_fetch\_assoc($query1))

{

echo '<option value="'.$row['Pro\_name'].''.$row['Pro\_price'].'">'.$row['Pro\_name'].' ₹'.$row['Pro\_price'].'</option>';

}

echo '</select>';

echo '</div>';

echo '<div id="quantity" ">';

echo '<input type="text" name="quantity" >';

echo '</div>';

echo '<div>';

echo '<input style="position:absolute;left: 425px;top: 145px;" class="submit" type=submit name=submit>';

echo '</div>';

if(isset($\_GET['DROP']) && isset($\_GET['quantity']))

{

$dropint=substr($\_GET['DROP'],-5);

$dropchar=substr($\_GET['DROP'],0,strlen($\_GET['DROP'])-5);//substr($var,0,strlen($var)-5);

$quantity = $\_GET['quantity'];

$amount = $quantity \* $dropint;

$query2=mysqli\_query($dbconnect,"SELECT Pro\_id FROM product\_info where Pro\_name = '$dropchar'");

$dbpro\_id=mysqli\_fetch\_assoc($query2);

$var\_dbpro\_id=$dbpro\_id['Pro\_id'];//ID

$sql = mysqli\_query($dbconnect,"INSERT INTO sales\_report (Pro\_id, Pro\_name, Pro\_quantity, Total\_amount) VALUES('$var\_dbpro\_id', '$dropchar', '$quantity', '$amount')");

/\*if($sql)

{

echo 'Query2 Executer';

}

else

{

echo 'invalid Query2';

}\*/

//mysqli\_free\_result($query);

//FETCHING CUSTOMER\_NAME AND ADDRESS FOR INSERTING INTO ORDER\_db

$sess1=$\_SESSION['Cust\_id'];

$query3=mysqli\_query($dbconnect,"SELECT fname, address FROM members WHERE Cust\_id='$sess1' ");

$dbname\_addr=mysqli\_fetch\_assoc($query3);

$var\_name=$dbname\_addr['fname'];

$var\_addr=$dbname\_addr['address'];

echo '<br>';

//INSERTING VALUE INTO ORDER\_db

echo '<br>';

$today=date("Y-m-d H:i:s");

$query4=mysqli\_query($dbconnect,"INSERT INTO order\_info (Pro\_id, Cust\_id, Cust\_name, Pro\_name, Pro\_price, Order\_time, Pro\_quantity, Delivery\_add) VALUES('$var\_dbpro\_id', '$sess1', '$var\_name', '$dropchar', '$dropint', '$today', '$quantity', '$var\_addr' )" );

}//---------------------------------------------------

//PRINTING DETAIL ON PAGE

$query5=mysqli\_query($dbconnect,"SELECT Order\_id, Cust\_name, Pro\_name, Pro\_price, Pro\_quantity, Delivery\_add FROM order\_info WHERE Cust\_id='$sess1' AND Order\_time='$today' ");

echo '<br>';echo '<br>';

$dbdisplay=mysqli\_fetch\_assoc($query5);

$order\_id=$dbdisplay['Order\_id'];

$varname=$dbdisplay['Cust\_name'];

$varpro=$dbdisplay['Pro\_name'];

$varprice=$dbdisplay['Pro\_price'];

$varquantity=$dbdisplay['Pro\_quantity'];

$varaddr=$dbdisplay['Delivery\_add'];

?>

<!--DISPLAYING BILL-------------------------------------------------->

<fieldset>

<legend>BILL</legend>

<table>

<thead><tr><th>OrderNo.</th><th>Name</th><th>Medicine</th><th>Price</th><th>Quantity</th><th>Address</th></tr>

</thead>

<tbody><tr>

<td><?php echo $order\_id; ?></td>

<td><?php echo $varname; ?></td>

<td><?php echo $varpro; ?></td>

<td><?php echo $varprice; ?></td>

<td><?php echo $varquantity; ?></td>

<td><?php echo $varaddr; ?></td></tr>

</tbody>

</table>

</fieldset>

</div>

<!------------------------------------------------------------------------------- -->

<div class="panel-footer">

</div>

</div>

</div>

<div class="col-lg-4">

</div>

</div>

</div>

<!-- Bootstrap core JavaScript

================================================== -->

<!-- Placed at the end of the document so the pages load faster -->

<script src="js/jquery-1.12.0.min.js"></script>

<script src="js/bootstrap.min.js"></script>

</body>

</html>

**PROFILE.PHP**

<?php

include\_once("connection.php");

session\_start();

if(!isset($\_SESSION['Cust\_id']))

{

header("Location:index.php");

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="images/favicon.ico">

<title>Profile</title>

<link href="css/bootstrap.min.css" rel="stylesheet">

<link rel="stylesheet" href="css/profile.css">

-->

</head>

<body role="document">

<!-- Fixed navbar -->

<nav class="navbar navbar-inverse navbar-fixed-top">

<div class="container">

<div class="navbar-header">

<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">

<span class="sr-only">Toggle navigation</span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

</button>

<h1><a href="#">Pharma Store</a></h1>

<h6>Medicine at you'r door Step</h6>

</div>

<div id="navbar" class="navbar-collapse collapse">

<ul class="nav navbar-nav">

<li class="active"><a href="home.php">Home</a></li>

<li><a href="order.php">Place order</a></li>

<li><a href="update\_profile01.php">Edit Profile</a></li>

<li><a href="logout.php">Logout</a></li>

<li><a href="about.php">About</a></li>

</ul>

</li> </ul>

</div><!--/.nav-collapse -->

</div>

</nav>

<div class="container" style="margin-top:100px; " >

<div class="col-lg-8">

<div class="panel panel-info" style="margin-left:250px; margin-right:auto;">

<div class="panel-heading"><h3 class="panel-title">User Registration</h3></div>

<div class="panel-body">

<?php

$sess=$\_SESSION['Cust\_id'];

$sql = "SELECT Cust\_id,fname,lname,uname,gender,password,email,contact,address FROM members WHERE Cust\_id = '$sess' " ;

$query = mysqli\_query($dbconnect , $sql);

$row = mysqli\_fetch\_assoc($query);

$uid = $row['Cust\_id'];

$fname=$row['fname'];

$lname=$row['lname'];

$uname=$row['uname'];

$gender=$row['gender'];

$password=$row['password'];

$email=$row['email'];

$contact=$row['contact'];

$address=$row['address'];

echo '<div class="con" >ID</div> <div class="data" > '.$uid.'</div>';

echo '<div class="con">First Name</div> <div class="data"> '.$fname.'</div>';

echo '<div class="con">Last Name</div> <div class="data"> '.$lname.'</div>';

echo '<div class="con">User Name</div> <div class="data"> '.$uname.'</div>';

echo '<div class="con">Gender</div> <div class="data"> '.$gender.'</div>';

echo '<div class="con">E-mail</div> <div class="data"> '.$email.'</div>';

echo '<div class="con">Contact</div> <div class="data"> '.$contact.'</div>';

echo '<div class="con">Address</div> <div class="data"> '.$address.'</div>';

?>

<div class="panel-footer"></div>

</div>

</div>

<div class="col-lg-4">

</div>

</div>

</div>

</body>

</html>

**REGISTRATION.PHP**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="images/favicon.ico">

<title>Home</title>

<link href="css/bootstrap.min.css" rel="stylesheet">

<script type="text/javascript">

function validate()

{

var fname=document.getElementById("fname").value;

if(fname=='')

{

alert("Please Enter Frist Name");

document.getElementById("fname").focus();

return false;

}

var lname=document.getElementById("lname").value;

if(lname=='')

{

alert("Please Enter Last Name");

document.getElementById("lname").focus();

return false;

}

var gender=document.getElementById("gender").value;

if(gender=='')

{

alert("Please Enter the value");

document.getElementById("gender").focus();

return false;

}

var email=document.getElementById("email").value;

if(email=='')

{

alert("Please Enter Email Address Name");

document.getElementById("email").focus();

return false;

}

var contact=document.getElementById("contact").value;

if(contact=='')

{

alert("Please Enter Your Contact No.");

document.getElementById("contact").focus();

return false;

}

var address=document.getElementById("address").value;

if(address=='')

{

alert("Please Enter your Address");

document.getElementById("address").focus();

return false;

}

var uname=document.getElementById("uname").value;

if(uname=='')

{

alert("Please Enter your UserName");

document.getElementById("uname").focus();

return false;

}

var password=document.getElementById("password").value;

if(password=='')

{

alert("Please Enter your Passsword");

document.getElementById("password").focus();

return false;

}

}

</script>

</head>

<body role="document">

<!-- Fixed navbar -->

<nav class="navbar navbar-inverse navbar-fixed-top">

<div class="container">

<div class="navbar-header">

<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">

<span class="sr-only">Toggle navigation</span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

</button>

<a class="navbar-brand" href="#">Registration</a>

</div>

<div id="navbar" class="navbar-collapse collapse">

<ul class="nav navbar-nav">

<li class="active"><a href="index.html">Home</a></li>

</ul>

</div><!--/.nav-collapse -->

</div>

</nav>

<div class="container" style="margin-top:100px; " >

<div class="col-lg-8">

<div class="panel panel-info" style="margin-right:auto;position: relative;left: 75px;">

<div class="panel-heading"><h3 class="panel-title">User Registration</h3></div>

<div class="panel-body">

<!-- <?php if(isset($\_GET['msg'])) { echo '<h1 style="color:green;">'.$\_GET['msg'].'</h1>'; } else if(isset($\_GET['err'])) { echo '<h1 style="color:red;">'.$\_GET['err'].'<h1>'; }?> -->

<form method="post" action="validate.php " >

<div class="form-group">

<label for="fname">First Name</label>

<input type="text" name="fname" id="fname" class="form-control">

</div>

<div class="form-group">

<label for="lname">Last Name</label>

<input type="text" name="lname" id="lname" class="form-control">

</div>

<div class="form-group">

<label for="gender">Gender</label>

<input type="text" name="gender" id="gender" class="form-control" title="M,F">

</div>

<div class="form-group">

<label for="email">Email Address</label>

<input type="text" name="email" id="email" class="form-control">

</div>

<div class="form-group">

<label for="contact">Contact Number</label>

<input type="text" name="contact" id="contact" class="form-control">

</div>

<div class="form-group">

<label for="address">Address</label>

<textarea name="address" id="address" class="form-control"></textarea>

</div>

<div class="form-group">

<label for="uname">User Name</label>

<input type="text" name="uname" id="uname" class="form-control">

</div>

<div class="form-group">

<label for="password">Password</label>

<input type="text" name="password" id="password" class="form-control">

</div>

<div class="form-group">

<input type="submit" value="Register" name="submit" id="submit" class="btn btn-info" onclick="return validate();">

</div>

</form>

</div>

<div class="panel-footer"></div>

</div>

</div>

<div class="col-lg-4">

</div>

</div>

</div>

</body>

</html>

**SEARCH.PHP**

<?php

include\_once("connection.php");

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<!-- The above 3 meta tags \*must\* come first in the head; any other head content must come \*after\* these tags -->

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="../../favicon.ico">

<title>Admin</title>

<!-- Bootstrap core CSS -->

<link href="css/bootstrap.min.css" rel="stylesheet">

<link rel="stylesheet" href="css/Bill.css">

</head>

<body>

<nav class="navbar navbar-inverse navbar-fixed-top" style="height:83px;">

<div class="container">

<div class="navbar-header">

<h1><a href="#">Online\_Med</a></h1>

<h6 color="white">Medicine at you'r door Step</h6>

</div>

<div id="navbar" class="navbar-collapse collapse">

<ul class="nav navbar-nav">

<li class="active"><a href="home.php">Home</a></li>

<li><a href="profile.php">Profile</a></li>

<li><a href="update.php">CRUD Operation</a></li>

<li><a href="logout.php">Logout</a></li>

</ul>

</div><!--/.nav-collapse -->

</div>

</nav>

<div class="container">

<div class="jumbotron">

<h1>Stock Search <small></small></h1>

</div>

</div>

<div class="container">

<div class="row">

<div class="col-md-2"></div>

<div class="col-md-8">

<table class="table table-bordered">

<thead>

<tr><th>Enter Medicine</th><th>

<form method="GET" action="search.php">

<input type="text" color="BLACK" name="search" spaceholder="Search here">

</th><th>

<input type="submit" name="sub" VALUE="[>>]">

</form>

</th></tr>

<tr>

<th>ID</th>

<th>Medicine Name</th>

<th>Price</th>

</tr>

</thead>

<tbody>

<?php

//Collect

if(isset($\_GET['sub']))

{

$searchq = $\_GET['search'];

$searchq = preg\_replace(("#[^0-9a-z]#i"),"",$searchq);

$output="";

$query = mysqli\_query($dbconnect,"SELECT \* FROM product\_info WHERE Pro\_id LIKE '%$searchq%' OR Pro\_name LIKE '%$searchq%' ") or die("could not Execute query");

$count = mysqli\_num\_rows($query);

if($count == 0){$output = 'There was no searh found';}

else{while($row1 = mysqli\_fetch\_assoc($query))

{

$z=$row1['Pro\_id'];

$x=$row1['Pro\_name'];

$p=$row1['Pro\_price'];

echo '<tr><td>'.$z.'</td><td> '.$x.'</td><td>'.$p.'</td></tr>';

}

}

}

?>

</tbody>

</table>

</div>

<div class="col-md-2"></div>

</div>

</div>

<script src="js/jquery-1.12.0.min.js"></script>

<script src="js/bootstrap.min.js"></script>

</body>

</html>

**SHOT\_FORM.PHP**

<!DOCTYPE HTML PUBLIC>

<HTML>

<head><Title>Form DATA</title>

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

<link rel="stylesheet" type="text/css" href="css/style1.css" />

<meta HTTP-EQUIV="REFRESH" CONTENT="120;URL=login.html" />

</head>

<body bgcolor="" >

<div class= "maindiv">

<div class= "form\_div">

<div class ="title" style="width: 761px"; >

<h2><b> User Registration Detail</b></h2>

<?php

require\_once('connection.php');

$temp=time();

$sql = "SELECT fname, lname, uname, gender, password, email, contact, address FROM members where show\_time = '$temp'";

if(!isset($sql)){echo 'REQUEST TIME OUT';}

$result = mysqli\_query($dbconnect,$sql) or die ('REQUEST TIME OUT');

$row = mysqli\_fetch\_assoc ($result);

{

echo "<div class='signup\_result' ><table border='0' cellspacing='1px' cellpadding='10px' align='center' width='100px'>";

echo "<tr><td class='con' > First Name :</td>";

echo "<td class='data' >". $row['fname']."</td></tr>";

echo "<tr><td class='con' > Last Name :</td>";

echo "<td class='data' >". $row['lname']."</td></tr>";

echo "<tr><td class='con' > Username :</td>";

echo "<td class='data' >". $row['uname']."</td></tr>";

echo "<tr><td class='con' > Gender :</td>";

echo "<td class='data' >". $row['gender']."</td></tr>";

echo "<tr><td class='con' > Password :</td>";

echo "<td class='data' >". $row['password']."</td></tr>";

echo "<tr><td class='con' > E-mail :</td>";

echo "<td class='data' >". $row['email']."</td></tr>";

echo "<tr><td class='con' > Contact :</td>";

echo "<td class='data' >". $row['contact']."</td></tr>";

echo "<tr><td class='con' > Address :</td>";

echo "<td class='data' > ". $row['address']."</td></tr>";

echo "</table></div>";

}

//mysql\_free\_result($result);

?><tr><td class='input' colspan=2 > <input class='submit' type="button" value="Close" onClick="document.location.href='login.html'" /></td></tr>

</div>

</div>

</div>

</body>

</html>

**UPDATE\_PROFILE.PHP**

<?php

session\_start();

if(!isset($\_SESSION['Cust\_id']))

{

header("Location:index.php");

}

include\_once("connection.php");

?>

<HTML>

<div class="edit">

<form method="GET" action=" <?php $\_SERVER['PHP\_SELF']; ?> ">

<div class="contant">First Name</div>

<input type="text" name="data1" value="VALUE">

<input type="submit" VALUE="EDIT" >

</form>

<?php

$c\_id=$\_SESSION['Cust\_id'];

if(isset($\_GET['data1'])){

$temp1 = $\_GET['data1'];

mysqli\_query($dbconnect,"UPDATE members SET fname = '$temp1' WHERE Cust\_id = '$c\_id' "); }

?>

</div>

<!---------------------------------------------------------->

<div class="edit">

<form method="GET" action=" <?php $\_SERVER['PHP\_SELF']; ?> ">

<div class="contant">Last Name</div>

<input type="text" name="data2" value="VALUE">

<input type="submit" VALUE="EDIT" >

</form>

<?php if(isset($\_GET['data2'])){

$temp2 = $\_GET['data2'];

mysqli\_query($dbconnect,"UPDATE members SET fname = '$temp2' WHERE Cust\_id = '$c\_id' ");}

?>

</div>

<!---------------------------------------------------------->

<div class="edit">

<form method="GET" action=" <?php $\_SERVER['PHP\_SELF']; ?> ">

<div class="contant">User Name</div>

<input type="text" name="data3" value="VALUE">

<input type="submit" VALUE="EDIT" >

</form>

<?php

if(isset($\_GET['data3'])){

$temp3 = $\_GET['data3'];

mysqli\_query($dbconnect,"UPDATE members SET uname = '$temp3' WHERE Cust\_id = '$c\_id' ");}

?>

</div>

<!---------------------------------------------------------->

<div class="edit">

<form method="GET" action=" <?php $\_SERVER['PHP\_SELF']; ?> ">

<div class="contant">Password</div>

<input type="text" name="data4" value="VALUE">

<input type="submit" VALUE="EDIT" >

</form>

<?php

if(isset($\_GET['data4'])){

$temp4 = $\_GET['data4'];

mysqli\_query($dbconnect,"UPDATE members SET password = '$temp4' WHERE Cust\_id = '$c\_id' "); }

?>

</div>

<!---------------------------------------------------------->

<div class="edit">

<form method="GET" action=" <?php $\_SERVER['PHP\_SELF']; ?> ">

<div class="contant">E-mail</div>

<input type="text" name="data5" value="VALUE">

<input type="submit" VALUE="EDIT" >

</form>

<?php

if(isset($\_GET['data5'])){

$temp5 = $\_GET['data5'];

mysqli\_query($dbconnect,"UPDATE members SET email = '$temp5' WHERE Cust\_id = '$c\_id' ");}

?>

</div>

<!---------------------------------------------------------->

<div class="edit">

<form method="GET" action=" <?php $\_SERVER['PHP\_SELF']; ?> ">

<div class="contant">Contact No.</div>

<input type="text" name="data6" value="VALUE">

<input type="submit" VALUE="EDIT" >

</form>

<?php

if(isset($\_GET['data6'])){

$temp6 = $\_GET['data6'];

mysqli\_query($dbconnect,"UPDATE members SET contact = '$temp6' WHERE Cust\_id = '$c\_id' ");}

?>

</div>

<!---------------------------------------------------------->

<div class="edit">

<form method="GET" action=" <?php $\_SERVER['PHP\_SELF']; ?> ">

<div class="contant">Address</div>

<input type="text" name="data7" value="VALUE">

<input type="submit" VALUE="EDIT" >

</form>

<?php

if(isset($\_GET['data7'])){

$temp7 = $\_GET['data7'];

mysqli\_query($dbconnect,"UPDATE members SET address = '$temp7' WHERE Cust\_id = '$c\_id' ");}

?>

</div>

<!---------------------------------------------------------->

</HTML>

**VALIDATION.PHP**

<?php

require("connection.php");

//$current\_date=date("d-m-Y");

if(isset($\_POST['submit']))

{

$fname=$\_POST['fname'];

$lname=$\_POST['lname'];

$gender=$\_POST['gender'];

$email=$\_POST['email'];

$contact=$\_POST['contact'];

$address=$\_POST['address'];

$uname=$\_POST['uname'];

$password=$\_POST['password'];

$show=time();

//Insert query

$result=mysqli\_query($dbconnect, "INSERT INTO members (fname, lname, uname, password, gender, email, contact, address, activated, show\_time) VALUES('$fname', '$lname', '$uname', '$password', '$gender', '$email', '$contact', '$address', '1', '$show')");

if($result)

{

header("Location:show\_form.php?msg=Registration Successuly");

}

else

{

header("Location:index.php?err=Error in Registration");

}

}

?>

**ADMINDATA.PHP**

<?php

include\_once("connection.php");

session\_start();

if (isset($\_POST['submit']))

{

if(isset($\_POST['mail']))

{

$email = strip\_tags($\_POST['mail']);

$pass = strip\_tags($\_POST['passcode']);

$email = mysqli\_real\_escape\_string($dbconnect, $email);

$pass = mysqli\_real\_escape\_string($dbconnect, $pass);

//$pass = md5($pass);

$sql = "SELECT Admin\_id,Admin\_email,Admin\_name,Admin\_pwd,Admin\_phone FROM admin\_info WHERE Admin\_email = '$email' ";

$query = mysqli\_query($dbconnect , $sql);

$row = mysqli\_fetch\_assoc($query);

$aid = $row['Admin\_id'];

$dbmail = $row['Admin\_email'];

$dbpass = $row['Admin\_pwd'];

if($email == $dbmail && $pass == $dbpass )

{

//$\_SESSION['uname'] = $uname ;

$\_SESSION['Admin\_id'] = $aid;

header("Location:home.php");

}

else {

echo "<h2> F@U you </br> Don't Mess with me.</h2>";

}

}

}

else{

echo'Error to execute if condetion with "email" ';

}

?>

**ADMIN HOME.PHP**

<?php

include\_once("connection.php");

session\_start();

if(!isset($\_SESSION['Admin\_id']))

{

header("Location:index.php");

}

?>

<!DOCTYPE html>

<html lang="en" dir="ltr">

<head>

<title>Pharma Store</title>

<meta charset="iso-8859-1">

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

<link href="css/bootstrap.min.css" rel="stylesheet">

<!--[if lt IE 9]><script src="scripts/html5shiv.js"></script><![endif]-->

</head>

<body>

<div class="wrapper row1">

<header id="header" class="clear">

<div id="hgroup">

<h1><a href="#">Pharma Store</a></h1>

<h2>Medicine at you'r door Step</h2>

</div>

<!-- This form is for Searching only\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<form action="<?php $\_SERVER['PHP\_SELF']?>" method="POST">

<fieldset>

<legend>Search:</legend>

<input type="text" value="Search Our Website&hellip;" >

<input type="submit" id="sf\_submit" value="Search">

</fieldset>

</form>

<!-- Over searching form \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<nav>

<ul>

<li><a href="home.html">Home</a></li>

<li><a href="profile.php">Profile</a></li>

<li><a href="order.php">Place Page</a></li>

<li><a href="update\_pro.php">CRUD Operations</a></li>

<li><a href="search.php">Search</a></li>

</ul>

</nav>

</header>

</div>

<!-- content -->

<div class="wrapper row2">

<div id="container" class="clear">

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Slider \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<section id="slider" class="clear">

<figure><img src="images/l1.gif" alt="Sliding IMG">

<figcaption>

<h2>Medicine Store</h2>

<p>Nullamlacus dui ipsum conseque loborttis non euisque morbi penas dapibulum orna. Urnaultrices quis curabitur phasellentesque congue magnis vestibulum quismodo nulla et feugiat adipiscinia pellentum leo.</p>

<footer class="more"><a href="#">Read More &raquo;</a></footer>

</figcaption>

</figure>

</section>

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Slider \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- main content -->

<div id="intro">

<section class="clear">

<!-- article 1 -->

<article class="two\_quarter">

<h2>Lorum ipsum dolor</h2>

<p>This is a W3C compliant free website from <a href="http://www.os-templates.com/" title="Free Website Templates">OS Templates</a>. For full terms of use of this template please read our <a href="http://www.os-templates.com/template-terms">website template licence</a>.</p>

<p>You can use and modify the template for both personal and commercial use. You must keep all copyright information and credit links in the template and associated files. For more HTML5 templates visit <a href="http://www.os-templates.com/">free website templates</a>.</p>

</article>

<!-- article 2 -->

<article class="two\_quarter lastbox">

<figure>

<ul class="clear">

<li><a href="#"><img src="images/s1.gif" width="130" height="130" alt=""></a></li>

<li><a href="#"><img src="images/s2.gif" width="130" height="130" alt=""></a></li>

<li class="last"><a href="#"><img src="images/s3.gif" width="130" height="130" alt=""></a></li>

</ul>

<figcaption><a href="#">View Our Image Gallery Here &raquo;</a></figcaption>

</figure>

</article>

</section>

</div>

<!-- ########################################################################################## -->

<!-- ########################################################################################## -->

<!-- ########################################################################################## -->

<!-- ########################################################################################## -->

<div id="homepage" class="last clear">

<div class="panel panel-info" style="margin-right:auto;position: relative;">

<div class="panel-heading"><h3 class="panel-title">Medicine List</h3></div>

<div class="panel-body">

<?php

$query1 = mysqli\_query($dbconnect,"SELECT Pro\_name,Pro\_price FROM product\_info ");

if (isset($query1)){

while ($row = mysqli\_fetch\_assoc($query1))

{

echo '<input type="text" class="form-control" value='.$row['Pro\_name'].' disabled><input type="text" class="form-control" ₹ value='.$row['Pro\_price'].' disable> <br>';

}

}

else

{

echo 'err404';

}

?>

<!------------------------------------------------------------------------------- -->

<div class="panel-footer"></div>

</div>

</div>

<div class="col-lg-4">

</div>

</div>

</div>

</body>

</html>

</div>

<!-- / content body -->

</div>

</div>

<!-- Footer -->

<div class="wrapper row3">

<footer id="footer" class="clear">

<p class="fl\_left">Copyright &copy; 2012 - All Rights Reserved - <a href="#">Domain Name</a></p>

<p class="fl\_right">Template by <a href="#" title="Free Website ">WEBSITE</a></p>

</footer>

</div>

</body>

</html>

**ADMIN INDEX.PHP**

<!DOCTYPE html>

<html lang="en" dir="ltr">

<head>

<title>Online\_Med</title>

<meta charset="iso-8859-1">

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

<link href="css/bootstrap.min.css" rel="stylesheet">

<!--[if lt IE 9]><script src="scripts/html5shiv.js"></script><![endif]-->

</head>

<body>

<div class="wrapper row1">

<header id="header" class="clear">

<div id="hgroup">

<h1><a href="#">Online\_Med</a></h1>

<h2>Medicine at you'r door Step</h2>

</div>

<!-- This form is for Searching only\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<form action="#" method="post">

<fieldset>

<legend>Search:</legend>

<input type="text" value="Search Our Website&hellip;" >

<input type="submit" id="sf\_submit" value="Search">

</fieldset>

</form>

<!-- Over searching form \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<nav>

<ul>

<li><a href="home.html">Home</a></li>

<li><a href="search.php">Search</a></li>

<li><a href="login.html">Login</a></li>

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

</ul>

</nav>

</header>

</div>

<!-- content -->

<div class="wrapper row2">

<div id="container" class="clear">

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Slider \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<section id="slider" class="clear">

<figure><img src="images/l1.gif" alt="Sliding IMG">

<figcaption>

<h2>Eu justo augue estas</h2>

<p>Nullamlacus dui ipsum conseque loborttis non euisque morbi penas dapibulum orna. Urnaultrices quis curabitur phasellentesque congue magnis vestibulum quismodo nulla et feugiat adipiscinia pellentum leo.</p>

<footer class="more"><a href="#">Read More &raquo;</a></footer>

</figcaption>

</figure>

</section>

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Slider \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- main content -->

<div id="intro">

<section class="clear">

<!-- article 1 -->

<article class="two\_quarter">

<h2>Lorum ipsum dolor</h2>

<p>This is a W3C compliant free website template from <a href="http://www.os-templates.com/" title="Free Website Templates">OS Templates</a>. For full terms of use of this template please read our <a href="http://www.os-templates.com/template-terms">website template licence</a>.</p>

<p>You can use and modify the template for both personal and commercial use. You must keep all copyright information and credit links in the template and associated files. For more HTML5 templates visit <a href="http://www.os-templates.com/">free website templates</a>.</p>

</article>

<!-- article 2 -->

<article class="two\_quarter lastbox">

<figure>

<ul class="clear">

<li><a href="#"><img src="images/s1.gif" width="130" height="130" alt=""></a></li>

<li><a href="#"><img src="images/s2.gif" width="130" height="130" alt=""></a></li>

<li class="last"><a href="#"><img src="images/s3.gif" width="130" height="130" alt=""></a></li>

</ul>

<figcaption><a href="#">View Our Image Gallery Here &raquo;</a></figcaption>

</figure>

</article>

</section>

</div>

<!-- ########################################################################################## -->

<div id="homepage" class="last clear">

<div class="panel panel-info" style="margin-right:auto;position: relative;">

<div class="panel-heading"><h3 class="panel-title">Medicine List</h3></div>

<div class="panel-body">

<?php

include\_once("connection.php");

$query1 = mysqli\_query($dbconnect,"SELECT Pro\_name,Pro\_price FROM product\_info ");

if (isset($query1)){

while ($row = mysqli\_fetch\_assoc($query1))

{

echo '<input type="text" class="form-control" value='.$row['Pro\_name'].' disabled><input type="text" class="form-control" ₹ value='.$row['Pro\_price'].' disable> <br>';

}

}

else

{

echo 'Bye';

}

?><!------------------------------------------------------------------------------- -->

<div class="panel-footer"></div>

</div>

</div>

<div class="col-lg-4">

</div>

</div>

</div>

</body>

</html>

</div>

<!-- / content body -->

</div>

</div>

<!-- Footer -->

<div class="wrapper row3">

<footer id="footer" class="clear">

<p class="fl\_left">Copyright &copy; 2012 - All Rights Reserved - <a href="#">Domain Name</a></p>

<p class="fl\_right">Template by <a href="#" title="Free Website ">WEBSITE</a></p>

</footer>

</div>

</body>

</html>

**ADMIN LOGIN.HTML**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<!-- The above 3 meta tags \*must\* come first in the head; any other head content must come \*after\* these tags -->

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="css/favicon.ico">

<title>Login</title>

<link href="css/bootstrap.min.css" rel="stylesheet">

<!-- IE10 viewport hack for Surface/desktop Windows 8 bug -->

<link href="css/ie10-viewport-bug-workaround.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="signin.css" rel="stylesheet">

<script src="js/ie-emulation-modes-warning.js"></script>

</head>

<body>

<div class="container" style="

padding-right: 15px;

padding-left: 15px;

margin-right: auto;

margin-left: auto;

margin-top: 100px;">

<form class="form-signin" action="data.php" autocompletet="no" method="POST" style=" margin-right: 350px;

margin-left: 300px">

<h2 class="form-signin-heading">Please sign in</h2>

<label for="inputEmail" class="sr-only">Email address</label>

<input type="email" name="mail" id="inputEmail" class="form-control" placeholder="Email address" required autofocus>

<label for="inputPassword" class="sr-only">Password</label>

<input type="password" id="inputPassword" name="passcode" class="form-control" placeholder="Password" required>

<div class="checkbox">

<label>

<input type="checkbox" value="remember-me"> Remember me

</label>

</div>

<button class="btn btn-lg btn-primary btn-block" type="submit" name="submit">Sign in</button>

</form> </div> <!-- /container -->

</body>

</html>

**ADMIN PROFILE.PHP**

<?php

include\_once("connection.php");

session\_start();

if(!isset($\_SESSION['Admin\_id']))

{

header("Location:index.php");

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="images/favicon.ico">

<title>Profile</title>

<link href="css/bootstrap.min.css" rel="stylesheet">

<link rel="stylesheet" href="css/profile.css">

-->

</head>

<body role="document">

<!-- Fixed navbar -->

<nav class="navbar navbar-inverse navbar-fixed-top">

<div class="container">

<div class="navbar-header">

<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">

<span class="sr-only">Toggle navigation</span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

</button>

<h1><a href="#">Pharma Store</a></h1>

<h6>Medicine at you'r door Step</h6>

</div>

<div id="navbar" class="navbar-collapse collapse">

<ul class="nav navbar-nav">

<li class="active"><a href="home.php">Home</a></li>

<li><a href="update\_profile.php">Edit Profile</a></li>

<li><a href="logout.php">Logout</a></li>

<li><a href="about.php">About</a></li>

</ul>

</li>

</ul>

</div><!--/.nav-collapse -->

</div>

</nav>

<div class="container" style="margin-top:100px; " >

<div class="col-lg-8">

<div class="panel panel-info" style="margin-left:250px; margin-right:auto;">

<div class="panel-heading"><h3 class="panel-title">Profile</h3></div>

<div class="panel-body">

<?php

$sess=$\_SESSION['Admin\_id'];

$sql = "SELECT Admin\_id,Admin\_name,Admin\_pwd,Admin\_email,Admin\_phone FROM admin\_info WHERE Admin\_id = '$sess' " ;

$query = mysqli\_query($dbconnect , $sql);

$row = mysqli\_fetch\_assoc($query);

$row['Admin\_id'];

$row['Admin\_name'];

$row['Admin\_pwd'];

$row['Admin\_email'];

$row['Admin\_phone'];

$uid = $row['Admin\_id'];

$fname = $row['Admin\_name'];

$password=$row['Admin\_pwd'];

$email=$row['Admin\_email'];

$contact=$row['Admin\_phone'];

echo '<div class="con" >ID</div> <div class="data" > '.$uid.'</div>';

echo '<div class="con">First Name</div> <div class="data"> '.$fname.'</div>';

echo '<div class="con">E-mail</div> <div class="data"> '.$email.'</div>';

echo '<div class="con">Contact</div> <div class="data"> '.$contact.'</div>';

echo '<div class="con">Password</div> <div class="data"> '.$password.'</div>';

?>

<div class="panel-footer"></div>

</div>

</div>

<div class="col-lg-4">

</div>

</div>

</div>

</body>

</html>

**MANAGE SOTER.PHP**

<?php

//session\_start();

include\_once("connection.php");

if(isset($\_SESSION['Admin\_id']))

{

header("Location:index.php");

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<!-- The above 3 meta tags \*must\* come first in the head; any other head content must come \*after\* these tags -->

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="../../favicon.ico">

<title>Home</title>

<!-- Bootstrap core CSS -->

<link href="css/bootstrap.min.css" rel="stylesheet">

</head>

<body><nav class="navbar navbar-inverse navbar-fixed-top" style="

height: 83px;

">

<div class="container">

<div class="navbar-header">

<h1><a href="#">Pharma Store</a></h1>

<h6 color="white">Medicine at you'r door Step</h6>

</div>

<div id="navbar" class="navbar-collapse collapse">

<ul class="nav navbar-nav">

<li class="active"><a href="home.php">Home</a></li>

<li><a href="profile.php">Profile</a></li>

<li><a href="search.php">Search</a></li>

<li><a href="logout.php">Logout</a></li>

</ul>

</div><!--/.nav-collapse -->

</div>

</nav>

<div class="container">

<div class="jumbotron" style="padding-bottom: 2px;">

<h1 style=" margin-top: 36px; margin-bottom: 0px;">Medicine Stock <small>ByAshutosh</small></h1>

</div>

</div>

<div class="container">

<div class="row">

<div class="col-md-3"></div>

<div class="col-md-6">

<div class="panel panel-primary">

<div class="panel-heading">Enter Medicine Details</div>

<div class=" panel-body">

<form>

<table class="table table-hover">

<tr>

<td>Medicine Name</td>

<td><input type="text" class="form-control" name="pname" placeholder=" Enter Medicine name"></td>

</tr>

<tr>

<td>Product Category</td>

<td><input type="text" class="form-control" name="pcat" placeholder="Enter Category"></td>

</tr>

<tr>

<td>Product Price</td>

<td><input type="text" class="form-control" name="price" placeholder="Enter Price"></td>

</tr>

<tr>

<td>Product Category</td>

<td><input type="text" class="form-control" name="pcomp" placeholder="Enter Company"></td>

</tr>

<tr>

<td colspan="2" align="center"><input type="submit" class="btn btn-primary" name="insertproduct" value="Store" ></td>

</tr>

</table>

</form>

</div>

</div>

<div class="col-md-3"></div>

</div>

</div>

<?php

if(isset($\_GET['insertproduct']))

{

$name=$\_GET['pname'];

$cat=$\_GET['pcat'];

$price=$\_GET['price'];

$company=$\_GET['pcomp'];

//$images=$\_GET['img'];

$sql=mysqli\_query($dbconnect,"INSERT INTO `product\_info` (`Pro\_id`, `Pro\_name`, `Pro\_category`, `Pro\_price`, `Pro\_company`) VALUES (NULL, '$name', '$cat', '$price', '$company', )");

}

//SHOW COLUMNS FROM order\_info\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

$result = mysqli\_query($dbconnect,"SHOW COLUMNS FROM order\_info");

$res = mysqli\_query($dbconnect,"SELECT Order\_id FROM order\_info");

echo "<div class='block2'>";

echo "<form action='' method='GET'>";

//VERY IMPORTANT LOGIC FOR APPLING SELECT TAG IN FETCHED DATA \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

?>

<div class="container">

<div class="row">

<div class="col-md-2"></div>

<div class="col-md-8">

<table class="table table-bordered">

<tr>

<th>Select Column</th>

<th>Select Order\_id</th>

<th>Enter Updating Data</th>

<th>&nbsp;</th>

</tr>

<tr>

<td>

<?php echo "<select name='col'>";

echo '<option disabled selected value>Select Column</option>';

while($row = mysqli\_fetch\_assoc($result))

{

echo "<option value=".$row['Field']." >".$row['Field']."</option>";

}

echo "</select>";

?> </td>

<td>

<?php echo "<select name='colid' >";

echo '<option disabled selected value>Select ID</option>';

while($ro = mysqli\_fetch\_assoc($res))

{

echo "<option value=".$ro['Order\_id']." >".$ro['Order\_id']."</option>";

}

echo "</select>";

?>

</td>

<td><b> <input type='text' name='NewValue' placeholder='Updating Value'>

</b></td>

<td> <input type='submit' name='submit' VALUE='UPDATE'> </td>

</tr>

</table>

</div>

<div class="col-md-2"></div>

</div>

</div>

</form>

<?php

if(isset($\_GET['submit']))

{

$inputValue=$\_GET['NewValue'];

$inputcol=$\_GET['col'];

$inputid=$\_GET['colid'];

mysqli\_query($dbconnect,"UPDATE order\_info SET $inputcol = '$inputValue' WHERE Order\_id = '$inputid'");

}

?>

<script src="js/jquery-1.12.0.min.js"></script>

<script src="js/bootstrap.min.js"></script>

</body>

</html>

**UPDATE ADMIN PROFILE.PHP**

<?php

session\_start();

if(!isset($\_SESSION['Admin\_id']))

{

header("Location:index.php");

}

include\_once("connection.php");

?>

<HTML>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<!-- The above 3 meta tags \*must\* come first in the head; any other head content must come \*after\* these tags -->

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="../../favicon.ico">

<title>Home</title>

<!-- Bootstrap core CSS -->

<link href="css/bootstrap.min.css" rel="stylesheet">

</head>

<body><nav class="navbar navbar-inverse navbar-fixed-top" style="

height: 83px;

">

<div class="container">

<div class="navbar-header">

<h1><a href="#">Pharma Store</a></h1>

<h6 color="white">Medicine at you'r door Step</h6>

</div>

<div id="navbar" class="navbar-collapse collapse">

<ul class="nav navbar-nav">

<li class="active"><a href="home.php">Home</a></li>

<li><a href="profile.php">Profile</a></li>

<li><a href="logout.php">Logout</a></li>

</ul>

</div><!--/.nav-collapse -->

</div>

</nav>

<div class="container">

<div class="jumbotron" style="padding-bottom: 2px;">

<h1 style=" margin-top: 36px; margin-bottom: 0px;">Profile Update <small>ByAshutosh</small></h1>

</div>

</div>

<div class="container">

<div class="row">

<div class="col-md-3"></div>

<div class="col-md-6">

<div class="panel panel-primary">

<div class="panel-heading">Updation Form</div>

<div class=" panel-body">

<table class="table table-hover">

<tr>

<form method="GET" action=" <?php $\_SERVER['PHP\_SELF']; ?> ">

<td>Name</td><td>

<input type="text" name="data1" placeholder="Name"></td><td>

<input type="submit" VALUE="EDIT" > </td></tr>

</form>

<?php

$c\_id=$\_SESSION['Admin\_id'];

if(isset($\_GET['data1'])){

$temp1 = $\_GET['data1'];

mysqli\_query($dbconnect,"UPDATE admin\_info SET fname = '$temp1' WHERE Admin\_id = '$c\_id' "); }

?>

</div>

<!---------------------------------------------------------->

<tr>

<form method="GET" action=" <?php $\_SERVER['PHP\_SELF']; ?> ">

<td>Password</td><td>

<input type="text" name="data4" placeholder="Pascode:123@znc"></td><td>

<input type="submit" VALUE="EDIT" > </td></tr>

</form>

<?php

if(isset($\_GET['data4'])){

$temp4 = $\_GET['data4'];

mysqli\_query($dbconnect,"UPDATE admin\_info SET Admin\_pwd = '$temp4' WHERE Admin\_id = '$c\_id' "); }

?>

</div>

<!---------------------------------------------------------->

<tr>

<form method="GET" action=" <?php $\_SERVER['PHP\_SELF']; ?> ">

<td>E-mail</td><td>

<input type="text" name="data5" placeholder="Mail:abc@ac.com"></td><td>

<input type="submit" VALUE="EDIT" > </td></tr>

</form>

<?php

if(isset($\_GET['data5'])){

$temp5 = $\_GET['data5'];

mysqli\_query($dbconnect,"UPDATE admin\_info SET Admin\_email = '$temp5' WHERE Admin\_id = '$c\_id' ");}

?>

</div>

<!---------------------------------------------------------->

<tr>

<form method="GET" action=" <?php $\_SERVER['PHP\_SELF']; ?> ">

<td>Contact No.</td><td>

<input type="text" name="data6" placeholder="Cont:98\*\*\*\*\*\*68"></td><td>

<input type="submit" VALUE="EDIT" ></td> </tr>

</form>

</table>

<?php

if(isset($\_GET['data6'])){

$temp6 = $\_GET['data6'];

mysqli\_query($dbconnect,"UPDATE admin\_info SET Admin\_phone = '$temp6' WHERE Admin\_id = '$c\_id' ");}

?>

</div>

</div>

<div class="col-md-3"></div>

</div>

</div>

<!---------------------------------------------------------->

<script src="js/jquery-1.12.0.min.js"></script>

<script src="js/bootstrap.min.js"></script>

</body>

</html>

</HTML>

**VIEW\_SALES.PHP**

<div class="search"><form method="GET" action="view\_sales.php">

<input type="text" name="name" placeholder="Medicine">

<input type="submit" name="flow" VALUE="Show">

</form></div>

<?php

include\_once("connection.php");

$out="";

$mediname="";

if(isset($\_GET['flow']))

{

$product=$\_GET['name'];

$result=array();

// var\_dump($product);

$sql=mysqli\_query($dbconnect,"SELECT Pro\_name,Pro\_quantity,Total\_amount FROM sales\_report ");

if(!$sql)

{

echo("Error description: ".mysqli\_error($dbconnect));

}

while($sqlfetch=mysqli\_fetch\_assoc($sql))

{

$result[]=$sqlfetch;

}

$total='0';

echo '<table cellpadding=10 RULES="GROUPS" FRAME="BOX"><thead>';

echo '<tr><th>Medicine</th><th>Quantity</th><th>Total Amount</th></thead><tbody>';

foreach($result as $report)

{

if($report['Pro\_name'] == $product)

{

$mediname=$report['Pro\_name'];

echo "<tr><td>".$mediname."</td>";

$total+=$report['Total\_amount'];

echo "<td>".$report['Pro\_quantity']."</td><td>".$report['Total\_amount']."</td></tr>";

}

echo '</tbody>';

}

echo '<tfoot><tr><td align="center" colspan=2>';

echo "Total Amount</td> <td> ₹ ".$total."</td></tr>";

echo '</tfoot></table>';

}

?>

**BILL.CSS**

fieldset {

display: block;

margin-left: 2px;

margin-right: 2px;

padding-top: 0.35em;

padding-bottom: 0.625em;

padding-left: 0.75em;

padding-right: 0.75em;

border: 2px groove (internal value);

}

table {

width: 100%;

position: relative;

top: 10px;

}

th, td {

text-align: left;

padding: 8px;

}

tr:nth-child(even){background-color: #f2f2f2}

th {

background-color: #4CAF50;

color: white;

}

th {

display: table-cell;

vertical-align: inherit;

font-weight: bold;

text-align: center;

}

.submit {

display: inline-block;

padding: 7px 20px;

font-size: 14px;

cursor: pointer;

text-align: center;

text-decoration: none;

outline: none;

color: #fff;

background-color: #4CAF50;

border: none;

border-radius: 15px;

box-shadow: 0 9px #999;

}

.submit:hover {background-color: #3e8e41}

.submit:active {

background-color: #3e8e41;

box-shadow: 0 5px #666;

transform: translateY(2px);

}

.con {

display: inline-block;

padding: 13px 80px;

font-size: 16px;

cursor: pointer;

text-align: center;

text-decoration: none;

outline: none;

color: #fff;

background-color: #4CAF50;

border: none;

border-radius: 7px;

}

.data {

left: 430px;

position: absolute;

display: inline-block;

padding: 10px 100px;

font-size: 19px;

cursor: pointer;

text-align: center;

text-decoration: none;

outline: none;

color: rgb(255, 87, 34);

background-color: rgba(255, 235, 59, 0.33);

border: none;

border-radius: 7px;

}

#outtext{

position:absolute;

font-weight:800;

}

#select\_med{

position:absolute;

left :295px;

top:104px;

border: solid;

size: 10px;

}

#quantity{

position: absolute;

left: 480px;

top: 101px;

border: solid;

size: 10px;

}

.panel panel-info{margin-right:auto;position: relative;

left: 75px;

}

**STYLE.CSS**

.maindiv{

margin:0 auto;

width:497px ;

height:996px;

background:#fff;

padding-top:20px;

font-size:14px

}

.title{

height:70px;

text-shadow:2px 2px 2px #cfcfcf;

font-size:16px;

text-align:center;

font-family:'Droid Serif',serif;

margin:auto;

}

.form\_div{

width:70%;

margin-left:-150px;

}

form{

width:700px;

border:1px dashed #ccc;

padding:10px 30px 40px;

background-color:#f0f8ff;

font-family:'Droid Serif',serif

}

h2{

text-align:center;

text-shadow:2px 2px 2px #cfcfcf;

}

textarea{

width:250px;

height:60px;

border-radius:1px;

box-shadow:0 0 1px 2px #123456;

margin-top:10px;

padding:5px;

border:none

}

.input{

width:250px;

height:25px;

border-radius:1px;

box-shadow:0 0 1px 2px #123456;

margin-top:5px;

padding:2px;

border:none;

margin-bottom:5px

}

.select{width:250px;

height:25px;

border-radius:1px;

box-shadow:0 0 1px 2px #123456;

margin-top:5px;

padding:2px;

border:none;

margin-bottom:5px

}

.submit{

color:#fff;

border-radius:3px;

background:#1F8DD6;

padding:5px;

margin-top:40px;

border:none;

width:100px;

height:30px;

box-shadow:0 0 1px 2px #123456;

font-size:16px

}

.error{

color:red

}

.checkbox{

width:12px;

height:12px;

border-radius:0px;

margin-top:0px;

border:none;

margin-bottom:0px;

box-shadow:0 0 0px 1px #123456;

}

.formget{

float:right;

margin-top:85px

}

**PROFILE.CSS**

fieldset {

display: block;

margin-left: 2px;

margin-right: 2px;

padding-top: 0.35em;

padding-bottom: 0.625em;

padding-left: 0.75em;

padding-right: 0.75em;

border: 2px groove (internal value);

}

table {

width: 100%;

position: relative;

top: 10px;

}

th, td {

text-align: left;

padding: 8px;

}

tr:nth-child(even){background-color: #f2f2f2}

th {

background-color: #4CAF50;

color: white;

}

th {

display: table-cell;

vertical-align: inherit;

font-weight: bold;

text-align: center;

}

.submit {

display: inline-block;

padding: 7px 20px;

font-size: 14px;

cursor: pointer;

text-align: center;

text-decoration: none;

outline: none;

color: #fff;

background-color: #4CAF50;

border: none;

border-radius: 15px;

box-shadow: 0 9px #999;

}

.submit:hover {background-color: #3e8e41}

.submit:active {

background-color: #3e8e41;

box-shadow: 0 5px #666;

transform: translateY(2px);

}

.con {float:left;

display: inline-block;

padding: 7px 20px;

font-size: 16px;

cursor: pointer;

text-align: center;

text-decoration: none;

outline: none;

color: #fff;

background-color: #4CAF50;

border: none;

border-radius: 7px;

}

.data {

left: 500px;

position: absolute

display: inline-block;

padding: 10px 100px;

font-size: 19px;

cursor: pointer;

text-align: center;

text-decoration: none;

outline: none;

color: rgb(255, 87, 34);

background-color: rgba(255, 235, 59, 0.33);

border: none;

border-radius: 7px;

}

#outtext{

position:absolute;

font-weight:800;

}

#select\_med{

position:absolute;

left :295px;

top:104px;

border: solid;

size: 10px;

}

#quantity{

position: absolute;

left: 480px;

top: 101px;

border: solid;

size: 10px;

}

.panel panel-info{margin-right:auto;position: relative;

left: 75px;

}

**LAYOUT.CSS**

/\*

HTML 5 Template Name: Basic 90

File: Layout CSS

Author: OS Templates

Author URI: http://www.os-templates.com/

Licence: <a href="http://www.os-templates.com/template-terms">Website Template Licence</a>

\*/

html{overflow-y:scroll;} /\* Forces a scrollbar when the viewport is larger than the websites content - CSS3 \*/

body{margin:0; padding:0; font-size:13px; font-family:Georgia, "Times New Roman", Times, serif; color:#919191; background-color:#232323;}

.clear:after{content:"."; display:block; height:0; clear:both; visibility:hidden; line-height:0;}

.clear{display:block; clear:both;}

html[xmlns] .clear{display:block;}

\* html .clear{height:1%;}

a{outline:none; text-decoration:none;}

code{font-weight:normal; font-style:normal; font-family:Georgia, "Times New Roman", Times, serif;}

.fl\_left{float:left;}

.fl\_right{float:right;}

img{margin:0; padding:0; border:none; line-height:normal; vertical-align:middle;}

.imgholder, .imgl, .imgr{padding:4px; border:1px solid #D6D6D6; text-align:center;}

.imgl{float:left; margin:0 15px 15px 0; clear:left;}

.imgr{float:right; margin:0 0 15px 15px; clear:right;}

/\*----------------------------------------------HTML 5 Overrides-------------------------------------\*/

address, article, aside, figcaption, figure, footer, header, nav, section{display:block; margin:0; padding:0;}

q{display:block; padding:0 10px 8px 10px; color:#979797; background-color:#ECECEC; font-style:italic; line-height:normal;}

q:before{content:'“ '; font-size:26px;}

q:after{content:' „'; font-size:26px; line-height:0;}

/\* ----------------------------------------------Wrapper-------------------------------------\*/

div.wrapper{display:block; width:100%; margin:0; padding:0; text-align:left;}

.row1, .row1 a{color:#C0BAB6; background-color:#333333;}

.row2{color:#979797; background-color:#FFFFFF;}

.row2 a{color:#FF9900; background-color:#FFFFFF;}

.row3, .row3 a{color:#919191; background-color:#232323;}

/\*----------------------------------------------Generalise-------------------------------------\*/

#header, #container, #footer{display:block; width:960px; margin:0 auto;}

nav ul{margin:0; padding:0; list-style:none;}

h1, h2, h3, h4, h5, h6{margin:0; padding:0; font-size:22px; font-weight:normal; font-style:italic; line-height:normal;}

address{font-style:normal;}

blockquote, q{display:block; padding:8px 10px; color:#979797; background-color:#ECECEC; font-style:italic; line-height:normal;}

blockquote:before, q:before{content:'“ '; font-size:26px;}

blockquote:after, q:after{content:' „'; font-size:26px; line-height:0;}

form, fieldset, legend{margin:0; padding:0; border:none;}

legend{display:none;}

input, textarea, select{font-size:12px; font-family:Georgia,"Times New Roman",Times,serif;}

.one\_quarter, .two\_quarter, .three\_quarter, .four\_quarter{display:block; float:left; margin:0 20px 0 0;}

.one\_quarter{width:225px;}

.two\_quarter{width:470px;}

.three\_quarter{width:715px;}

.four\_quarter{width:960px; float:none; margin-right:0; clear:both;}

.one\_third, .two\_third, .three\_third{display:block; float:left; margin:0 30px 0 0;}

.one\_third{width:300px;}

.two\_third{width:630px;}

.three\_third{width:960px; float:none; margin-right:0; clear:both;}

.lastbox{margin-right:0;}

/\*----------------------------------------------Header-------------------------------------\*/

#header{padding:20px 0;}

#header #hgroup{float:left; margin:0 0 20px 0;}

#header #hgroup h1, #header #hgroup h2{font-weight:normal; font-style:normal; text-transform:none;}

#header #hgroup h1{font-size:36px;}

#header #hgroup h2{font-size:13px;}

#header form{display:block; width:290px; float:right; margin:20px 0; padding:0;}

#header form input{display:block; float:left; width:200px; margin:0; padding:5px; color:#C0BAB6; background-color:#232323; border:1px solid #666666;}

#header form #sf\_submit{display:block; float:right; width:70px; font-size:12px; font-weight:bold; text-transform:uppercase; color:#FFFFFF; background-color:#FF9900; border:none; cursor:pointer;}

#header nav{display:block; width:100%; margin:0; padding:20px 0; color:#C0BAB6; background-color:#232323; clear:both;}

#header nav ul{padding:0 20px;}

#header nav li{display:inline; margin-right:25px; text-transform:uppercase;}

#header nav li.last{margin-right:0;}

#header nav li a{color:#C0BAB6; background-color:#232323;}

#header nav li a:hover{color:#FF9900; background-color:#232323;}

/\*----------------------------------------------Content Area-------------------------------------\*/

#container{padding:30px 0;}

#container section{display:block; margin-bottom:30px; padding:0;}

#container .last{margin:0;}

#container .more{text-align:right;}

/\* ------Slider-----\*/

#container #slider{width:100%;}

#container #slider figure{}

#container #slider figure img{float:right; width:630px; height:300px;}

#container #slider figure figcaption{display:block; float:left; width:290px; height:260px; padding:20px; overflow:hidden; color:#989898; background-color:#464646; line-height:1.6em;}

#container #slider figure figcaption a{color:#FF9900; background-color:#464646;}

#container #slider figure h2{font-size:42px; font-weight:normal; font-style:italic; text-transform:none;}

#container #slider figure footer{}

/\* ------Main Content-----\*/

#container #intro{width:100%; margin-bottom:60px; padding-bottom:20px; border-bottom:1px solid #D6D6D6;}

#container #intro section{width:100%;}

#container #intro section article{}

#container #intro section article h2{margin-bottom:15px;}

#container #intro section article p{}

#container #intro section article figure ul{display:block; width:100%; margin:0; padding:0; list-style:none;}

#container #intro section article figure ul li{display:inline-block; float:left; margin:0 25px 0 0;}

#container #intro section article figure ul li.last{margin:0;}

#container #intro section article figure ul li img{width:130px; height:130px; margin:0; padding:4px; border:1px solid #D6D6D6;}

#container #intro section article figure figcaption{display:block; width:100%; margin-top:20px; clear:both; text-align:center; text-transform:uppercase; font-weight:bold;}

#container #homepage{display:block; width:100%; line-height:1.6em;}

#container #homepage section{margin-bottom:0;}

#container #homepage section h2.title{margin:0 0 25px 0; padding:0 0 8px 0; font-size:16px; font-weight:bold; text-transform:uppercase;}

#container #homepage section footer{clear:both;}

/\* ------Blogposts-----\*/

#container #homepage section article header h2{font-size:13px; font-weight:bold;}

#container #homepage section article address, #container #homepage section article time{font-size:10px; font-style:normal;}

#container #homepage section article footer{text-align:left;}

/\* ------Quick Links-----\*/

#container #homepage section nav li{margin:0 0 8px 0; padding:0 0 5px 0; border-bottom:1px solid #D6D6D6;}

#container #homepage section nav li.last{margin:0;}

#container #homepage section nav a{padding:0 0 0 10px; background:url("../images/arrow.gif") left center no-repeat;}

/\*----------------------------------------------Footer-------------------------------------\*/

#footer{padding:20px 0;}

#footer p{margin:0; padding:0;}

**BOOTSTRAP THEME.MIN.CSS**

/\*!

\* Bootstrap v3.3.7 (http://getbootstrap.com)

\* Copyright 2011-2016 Twitter, Inc.

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\*/.btn-danger,.btn-default,.btn-info,.btn-primary,.btn-success,.btn-warning{text-shadow:0 -1px 0 rgba(0,0,0,.2);-webkit-box-shadow:inset 0 1px 0 rgba(255,255,255,.15),0 1px 1px rgba(0,0,0,.075);box-shadow:inset 0 1px 0 rgba(255,255,255,.15),0 1px 1px rgba(0,0,0,.075)}.btn-danger.active,.btn-danger:active,.btn-default.active,.btn-default:active,.btn-info.active,.btn-info:active,.btn-primary.active,.btn-primary:active,.btn-success.active,.btn-success:active,.btn-warning.active,.btn-warning:active{-webkit-box-shadow:inset 0 3px 5px rgba(0,0,0,.125);box-shadow:inset 0 3px 5px rgba(0,0,0,.125)}.btn-danger.disabled,.btn-danger[disabled],.btn-default.disabled,.btn-default[disabled],.btn-info.disabled,.btn-info[disabled],.btn-primary.disabled,.btn-primary[disabled],.btn-success.disabled,.btn-success[disabled],.btn-warning.disabled,.btn-warning[disabled],fieldset[disabled] .btn-danger,fieldset[disabled] .btn-default,fieldset[disabled] .btn-info,fieldset[disabled] .btn-primary,fieldset[disabled] .btn-success,fieldset[disabled] .btn-warning{-webkit-box-shadow:none;box-shadow:none}.btn-danger .badge,.btn-default .badge,.btn-info .badge,.btn-primary .badge,.btn-success .badge,.btn-warning .badge{text-shadow:none}.btn.active,.btn:active{background-image:none}.btn-default{text-shadow:0 1px 0 #fff;background-image:-webkit-linear-gradient(top,#fff 0,#e0e0e0 100%);background-image:-o-linear-gradient(top,#fff 0,#e0e0e0 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#fff),to(#e0e0e0));background-image:linear-gradient(to bottom,#fff 0,#e0e0e0 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffffffff', endColorstr='#ffe0e0e0', GradientType=0);filter:progid:DXImageTransform.Microsoft.gradient(enabled=false);background-repeat:repeat-x;border-color:#dbdbdb;border-color:#ccc}.btn-default:focus,.btn-default:hover{background-color:#e0e0e0;background-position:0 -15px}.btn-default.active,.btn-default:active{background-color:#e0e0e0;border-color:#dbdbdb}.btn-default.disabled,.btn-default.disabled.active,.btn-default.disabled.focus,.btn-default.disabled:active,.btn-default.disabled:focus,.btn-default.disabled:hover,.btn-default[disabled],.btn-default[disabled].active,.btn-default[disabled].focus,.btn-default[disabled]:active,.btn-default[disabled]:focus,.btn-default[disabled]:hover,fieldset[disabled] .btn-default,fieldset[disabled] .btn-default.active,fieldset[disabled] .btn-default.focus,fieldset[disabled] .btn-default:active,fieldset[disabled] .btn-default:focus,fieldset[disabled] .btn-default:hover{background-color:#e0e0e0;background-image:none}.btn-primary{background-image:-webkit-linear-gradient(top,#337ab7 0,#265a88 100%);background-image:-o-linear-gradient(top,#337ab7 0,#265a88 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#337ab7),to(#265a88));background-image:linear-gradient(to bottom,#337ab7 0,#265a88 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff265a88', GradientType=0);filter:progid:DXImageTransform.Microsoft.gradient(enabled=false);background-repeat:repeat-x;border-color:#245580}.btn-primary:focus,.btn-primary:hover{background-color:#265a88;background-position:0 -15px}.btn-primary.active,.btn-primary:active{background-color:#265a88;border-color:#245580}.btn-primary.disabled,.btn-primary.disabled.active,.btn-primary.disabled.focus,.btn-primary.disabled:active,.btn-primary.disabled:focus,.btn-primary.disabled:hover,.btn-primary[disabled],.btn-primary[disabled].active,.btn-primary[disabled].focus,.btn-primary[disabled]:active,.btn-primary[disabled]:focus,.btn-primary[disabled]:hover,fieldset[disabled] .btn-primary,fieldset[disabled] .btn-primary.active,fieldset[disabled] .btn-primary.focus,fieldset[disabled] .btn-primary:active,fieldset[disabled] .btn-primary:focus,fieldset[disabled] .btn-primary:hover{background-color:#265a88;background-image:none}.btn-success{background-image:-webkit-linear-gradient(top,#5cb85c 0,#419641 100%);background-image:-o-linear-gradient(top,#5cb85c 0,#419641 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#5cb85c),to(#419641));background-image:linear-gradient(to bottom,#5cb85c 0,#419641 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff5cb85c', endColorstr='#ff419641', GradientType=0);filter:progid:DXImageTransform.Microsoft.gradient(enabled=false);background-repeat:repeat-x;border-color:#3e8f3e}.btn-success:focus,.btn-success:hover{background-color:#419641;background-position:0 -15px}.btn-success.active,.btn-success:active{background-color:#419641;border-color:#3e8f3e}.btn-success.disabled,.btn-success.disabled.active,.btn-success.disabled.focus,.btn-success.disabled:active,.btn-success.disabled:focus,.btn-success.disabled:hover,.btn-success[disabled],.btn-success[disabled].active,.btn-success[disabled].focus,.btn-success[disabled]:active,.btn-success[disabled]:focus,.btn-success[disabled]:hover,fieldset[disabled] .btn-success,fieldset[disabled] .btn-success.active,fieldset[disabled] .btn-success.focus,fieldset[disabled] .btn-success:active,fieldset[disabled] .btn-success:focus,fieldset[disabled] .btn-success:hover{background-color:#419641;background-image:none}.btn-info{background-image:-webkit-linear-gradient(top,#5bc0de 0,#2aabd2 100%);background-image:-o-linear-gradient(top,#5bc0de 0,#2aabd2 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#5bc0de),to(#2aabd2));background-image:linear-gradient(to bottom,#5bc0de 0,#2aabd2 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff5bc0de', endColorstr='#ff2aabd2', GradientType=0);filter:progid:DXImageTransform.Microsoft.gradient(enabled=false);background-repeat:repeat-x;border-color:#28a4c9}.btn-info:focus,.btn-info:hover{background-color:#2aabd2;background-position:0 -15px}.btn-info.active,.btn-info:active{background-color:#2aabd2;border-color:#28a4c9}.btn-info.disabled,.btn-info.disabled.active,.btn-info.disabled.focus,.btn-info.disabled:active,.btn-info.disabled:focus,.btn-info.disabled:hover,.btn-info[disabled],.btn-info[disabled].active,.btn-info[disabled].focus,.btn-info[disabled]:active,.btn-info[disabled]:focus,.btn-info[disabled]:hover,fieldset[disabled] .btn-info,fieldset[disabled] .btn-info.active,fieldset[disabled] .btn-info.focus,fieldset[disabled] .btn-info:active,fieldset[disabled] .btn-info:focus,fieldset[disabled] .btn-info:hover{background-color:#2aabd2;background-image:none}.btn-warning{background-image:-webkit-linear-gradient(top,#f0ad4e 0,#eb9316 100%);background-image:-o-linear-gradient(top,#f0ad4e 0,#eb9316 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#f0ad4e),to(#eb9316));background-image:linear-gradient(to bottom,#f0ad4e 0,#eb9316 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff0ad4e', endColorstr='#ffeb9316', GradientType=0);filter:progid:DXImageTransform.Microsoft.gradient(enabled=false);background-repeat:repeat-x;border-color:#e38d13}.btn-warning:focus,.btn-warning:hover{background-color:#eb9316;background-position:0 -15px}.btn-warning.active,.btn-warning:active{background-color:#eb9316;border-color:#e38d13}.btn-warning.disabled,.btn-warning.disabled.active,.btn-warning.disabled.focus,.btn-warning.disabled:active,.btn-warning.disabled:focus,.btn-warning.disabled:hover,.btn-warning[disabled],.btn-warning[disabled].active,.btn-warning[disabled].focus,.btn-warning[disabled]:active,.btn-warning[disabled]:focus,.btn-warning[disabled]:hover,fieldset[disabled] .btn-warning,fieldset[disabled] .btn-warning.active,fieldset[disabled] .btn-warning.focus,fieldset[disabled] .btn-warning:active,fieldset[disabled] .btn-warning:focus,fieldset[disabled] .btn-warning:hover{background-color:#eb9316;background-image:none}.btn-danger{background-image:-webkit-linear-gradient(top,#d9534f 0,#c12e2a 100%);background-image:-o-linear-gradient(top,#d9534f 0,#c12e2a 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#d9534f),to(#c12e2a));background-image:linear-gradient(to bottom,#d9534f 0,#c12e2a 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffd9534f', endColorstr='#ffc12e2a', GradientType=0);filter:progid:DXImageTransform.Microsoft.gradient(enabled=false);background-repeat:repeat-x;border-color:#b92c28}.btn-danger:focus,.btn-danger:hover{background-color:#c12e2a;background-position:0 -15px}.btn-danger.active,.btn-danger:active{background-color:#c12e2a;border-color:#b92c28}.btn-danger.disabled,.btn-danger.disabled.active,.btn-danger.disabled.focus,.btn-danger.disabled:active,.btn-danger.disabled:focus,.btn-danger.disabled:hover,.btn-danger[disabled],.btn-danger[disabled].active,.btn-danger[disabled].focus,.btn-danger[disabled]:active,.btn-danger[disabled]:focus,.btn-danger[disabled]:hover,fieldset[disabled] .btn-danger,fieldset[disabled] .btn-danger.active,fieldset[disabled] .btn-danger.focus,fieldset[disabled] .btn-danger:active,fieldset[disabled] .btn-danger:focus,fieldset[disabled] .btn-danger:hover{background-color:#c12e2a;background-image:none}.img-thumbnail,.thumbnail{-webkit-box-shadow:0 1px 2px rgba(0,0,0,.075);box-shadow:0 1px 2px rgba(0,0,0,.075)}.dropdown-menu>li>a:focus,.dropdown-menu>li>a:hover{background-color:#e8e8e8;background-image:-webkit-linear-gradient(top,#f5f5f5 0,#e8e8e8 100%);background-image:-o-linear-gradient(top,#f5f5f5 0,#e8e8e8 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#f5f5f5),to(#e8e8e8));background-image:linear-gradient(to bottom,#f5f5f5 0,#e8e8e8 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff5f5f5', endColorstr='#ffe8e8e8', GradientType=0);background-repeat:repeat-x}.dropdown-menu>.active>a,.dropdown-menu>.active>a:focus,.dropdown-menu>.active>a:hover{background-color:#2e6da4;background-image:-webkit-linear-gradient(top,#337ab7 0,#2e6da4 100%);background-image:-o-linear-gradient(top,#337ab7 0,#2e6da4 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#337ab7),to(#2e6da4));background-image:linear-gradient(to bottom,#337ab7 0,#2e6da4 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff2e6da4', GradientType=0);background-repeat:repeat-x}.navbar-default{background-image:-webkit-linear-gradient(top,#fff 0,#f8f8f8 100%);background-image:-o-linear-gradient(top,#fff 0,#f8f8f8 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#fff),to(#f8f8f8));background-image:linear-gradient(to bottom,#fff 0,#f8f8f8 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffffffff', endColorstr='#fff8f8f8', GradientType=0);filter:progid:DXImageTransform.Microsoft.gradient(enabled=false);background-repeat:repeat-x;border-radius:4px;-webkit-box-shadow:inset 0 1px 0 rgba(255,255,255,.15),0 1px 5px rgba(0,0,0,.075);box-shadow:inset 0 1px 0 rgba(255,255,255,.15),0 1px 5px rgba(0,0,0,.075)}.navbar-default .navbar-nav>.active>a,.navbar-default .navbar-nav>.open>a{background-image:-webkit-linear-gradient(top,#dbdbdb 0,#e2e2e2 100%);background-image:-o-linear-gradient(top,#dbdbdb 0,#e2e2e2 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#dbdbdb),to(#e2e2e2));background-image:linear-gradient(to bottom,#dbdbdb 0,#e2e2e2 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffdbdbdb', endColorstr='#ffe2e2e2', GradientType=0);background-repeat:repeat-x;-webkit-box-shadow:inset 0 3px 9px rgba(0,0,0,.075);box-shadow:inset 0 3px 9px rgba(0,0,0,.075)}.navbar-brand,.navbar-nav>li>a{text-shadow:0 1px 0 rgba(255,255,255,.25)}.navbar-inverse{background-image:-webkit-linear-gradient(top,#3c3c3c 0,#222 100%);background-image:-o-linear-gradient(top,#3c3c3c 0,#222 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#3c3c3c),to(#222));background-image:linear-gradient(to bottom,#3c3c3c 0,#222 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff3c3c3c', endColorstr='#ff222222', GradientType=0);filter:progid:DXImageTransform.Microsoft.gradient(enabled=false);background-repeat:repeat-x;border-radius:4px}.navbar-inverse .navbar-nav>.active>a,.navbar-inverse .navbar-nav>.open>a{background-image:-webkit-linear-gradient(top,#080808 0,#0f0f0f 100%);background-image:-o-linear-gradient(top,#080808 0,#0f0f0f 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#080808),to(#0f0f0f));background-image:linear-gradient(to bottom,#080808 0,#0f0f0f 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff080808', endColorstr='#ff0f0f0f', GradientType=0);background-repeat:repeat-x;-webkit-box-shadow:inset 0 3px 9px rgba(0,0,0,.25);box-shadow:inset 0 3px 9px rgba(0,0,0,.25)}.navbar-inverse .navbar-brand,.navbar-inverse .navbar-nav>li>a{text-shadow:0 -1px 0 rgba(0,0,0,.25)}.navbar-fixed-bottom,.navbar-fixed-top,.navbar-static-top{border-radius:0}@media (max-width:767px){.navbar .navbar-nav .open .dropdown-menu>.active>a,.navbar .navbar-nav .open .dropdown-menu>.active>a:focus,.navbar .navbar-nav .open .dropdown-menu>.active>a:hover{color:#fff;background-image:-webkit-linear-gradient(top,#337ab7 0,#2e6da4 100%);background-image:-o-linear-gradient(top,#337ab7 0,#2e6da4 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#337ab7),to(#2e6da4));background-image:linear-gradient(to bottom,#337ab7 0,#2e6da4 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff2e6da4', GradientType=0);background-repeat:repeat-x}}.alert{text-shadow:0 1px 0 rgba(255,255,255,.2);-webkit-box-shadow:inset 0 1px 0 rgba(255,255,255,.25),0 1px 2px rgba(0,0,0,.05);box-shadow:inset 0 1px 0 rgba(255,255,255,.25),0 1px 2px rgba(0,0,0,.05)}.alert-success{background-image:-webkit-linear-gradient(top,#dff0d8 0,#c8e5bc 100%);background-image:-o-linear-gradient(top,#dff0d8 0,#c8e5bc 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#dff0d8),to(#c8e5bc));background-image:linear-gradient(to bottom,#dff0d8 0,#c8e5bc 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffdff0d8', endColorstr='#ffc8e5bc', GradientType=0);background-repeat:repeat-x;border-color:#b2dba1}.alert-info{background-image:-webkit-linear-gradient(top,#d9edf7 0,#b9def0 100%);background-image:-o-linear-gradient(top,#d9edf7 0,#b9def0 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#d9edf7),to(#b9def0));background-image:linear-gradient(to bottom,#d9edf7 0,#b9def0 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffd9edf7', endColorstr='#ffb9def0', GradientType=0);background-repeat:repeat-x;border-color:#9acfea}.alert-warning{background-image:-webkit-linear-gradient(top,#fcf8e3 0,#f8efc0 100%);background-image:-o-linear-gradient(top,#fcf8e3 0,#f8efc0 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#fcf8e3),to(#f8efc0));background-image:linear-gradient(to bottom,#fcf8e3 0,#f8efc0 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#fffcf8e3', endColorstr='#fff8efc0', GradientType=0);background-repeat:repeat-x;border-color:#f5e79e}.alert-danger{background-image:-webkit-linear-gradient(top,#f2dede 0,#e7c3c3 100%);background-image:-o-linear-gradient(top,#f2dede 0,#e7c3c3 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#f2dede),to(#e7c3c3));background-image:linear-gradient(to bottom,#f2dede 0,#e7c3c3 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff2dede', endColorstr='#ffe7c3c3', GradientType=0);background-repeat:repeat-x;border-color:#dca7a7}.progress{background-image:-webkit-linear-gradient(top,#ebebeb 0,#f5f5f5 100%);background-image:-o-linear-gradient(top,#ebebeb 0,#f5f5f5 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#ebebeb),to(#f5f5f5));background-image:linear-gradient(to bottom,#ebebeb 0,#f5f5f5 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffebebeb', endColorstr='#fff5f5f5', GradientType=0);background-repeat:repeat-x}.progress-bar{background-image:-webkit-linear-gradient(top,#337ab7 0,#286090 100%);background-image:-o-linear-gradient(top,#337ab7 0,#286090 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#337ab7),to(#286090));background-image:linear-gradient(to bottom,#337ab7 0,#286090 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff286090', GradientType=0);background-repeat:repeat-x}.progress-bar-success{background-image:-webkit-linear-gradient(top,#5cb85c 0,#449d44 100%);background-image:-o-linear-gradient(top,#5cb85c 0,#449d44 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#5cb85c),to(#449d44));background-image:linear-gradient(to bottom,#5cb85c 0,#449d44 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff5cb85c', endColorstr='#ff449d44', GradientType=0);background-repeat:repeat-x}.progress-bar-info{background-image:-webkit-linear-gradient(top,#5bc0de 0,#31b0d5 100%);background-image:-o-linear-gradient(top,#5bc0de 0,#31b0d5 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#5bc0de),to(#31b0d5));background-image:linear-gradient(to bottom,#5bc0de 0,#31b0d5 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff5bc0de', endColorstr='#ff31b0d5', GradientType=0);background-repeat:repeat-x}.progress-bar-warning{background-image:-webkit-linear-gradient(top,#f0ad4e 0,#ec971f 100%);background-image:-o-linear-gradient(top,#f0ad4e 0,#ec971f 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#f0ad4e),to(#ec971f));background-image:linear-gradient(to bottom,#f0ad4e 0,#ec971f 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff0ad4e', endColorstr='#ffec971f', GradientType=0);background-repeat:repeat-x}.progress-bar-danger{background-image:-webkit-linear-gradient(top,#d9534f 0,#c9302c 100%);background-image:-o-linear-gradient(top,#d9534f 0,#c9302c 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#d9534f),to(#c9302c));background-image:linear-gradient(to bottom,#d9534f 0,#c9302c 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffd9534f', endColorstr='#ffc9302c', GradientType=0);background-repeat:repeat-x}.progress-bar-striped{background-image:-webkit-linear-gradient(45deg,rgba(255,255,255,.15) 25%,transparent 25%,transparent 50%,rgba(255,255,255,.15) 50%,rgba(255,255,255,.15) 75%,transparent 75%,transparent);background-image:-o-linear-gradient(45deg,rgba(255,255,255,.15) 25%,transparent 25%,transparent 50%,rgba(255,255,255,.15) 50%,rgba(255,255,255,.15) 75%,transparent 75%,transparent);background-image:linear-gradient(45deg,rgba(255,255,255,.15) 25%,transparent 25%,transparent 50%,rgba(255,255,255,.15) 50%,rgba(255,255,255,.15) 75%,transparent 75%,transparent)}.list-group{border-radius:4px;-webkit-box-shadow:0 1px 2px rgba(0,0,0,.075);box-shadow:0 1px 2px rgba(0,0,0,.075)}.list-group-item.active,.list-group-item.active:focus,.list-group-item.active:hover{text-shadow:0 -1px 0 #286090;background-image:-webkit-linear-gradient(top,#337ab7 0,#2b669a 100%);background-image:-o-linear-gradient(top,#337ab7 0,#2b669a 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#337ab7),to(#2b669a));background-image:linear-gradient(to bottom,#337ab7 0,#2b669a 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff2b669a', GradientType=0);background-repeat:repeat-x;border-color:#2b669a}.list-group-item.active .badge,.list-group-item.active:focus .badge,.list-group-item.active:hover .badge{text-shadow:none}.panel{-webkit-box-shadow:0 1px 2px rgba(0,0,0,.05);box-shadow:0 1px 2px rgba(0,0,0,.05)}.panel-default>.panel-heading{background-image:-webkit-linear-gradient(top,#f5f5f5 0,#e8e8e8 100%);background-image:-o-linear-gradient(top,#f5f5f5 0,#e8e8e8 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#f5f5f5),to(#e8e8e8));background-image:linear-gradient(to bottom,#f5f5f5 0,#e8e8e8 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff5f5f5', endColorstr='#ffe8e8e8', GradientType=0);background-repeat:repeat-x}.panel-primary>.panel-heading{background-image:-webkit-linear-gradient(top,#337ab7 0,#2e6da4 100%);background-image:-o-linear-gradient(top,#337ab7 0,#2e6da4 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#337ab7),to(#2e6da4));background-image:linear-gradient(to bottom,#337ab7 0,#2e6da4 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff337ab7', endColorstr='#ff2e6da4', GradientType=0);background-repeat:repeat-x}.panel-success>.panel-heading{background-image:-webkit-linear-gradient(top,#dff0d8 0,#d0e9c6 100%);background-image:-o-linear-gradient(top,#dff0d8 0,#d0e9c6 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#dff0d8),to(#d0e9c6));background-image:linear-gradient(to bottom,#dff0d8 0,#d0e9c6 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffdff0d8', endColorstr='#ffd0e9c6', GradientType=0);background-repeat:repeat-x}.panel-info>.panel-heading{background-image:-webkit-linear-gradient(top,#d9edf7 0,#c4e3f3 100%);background-image:-o-linear-gradient(top,#d9edf7 0,#c4e3f3 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#d9edf7),to(#c4e3f3));background-image:linear-gradient(to bottom,#d9edf7 0,#c4e3f3 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffd9edf7', endColorstr='#ffc4e3f3', GradientType=0);background-repeat:repeat-x}.panel-warning>.panel-heading{background-image:-webkit-linear-gradient(top,#fcf8e3 0,#faf2cc 100%);background-image:-o-linear-gradient(top,#fcf8e3 0,#faf2cc 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#fcf8e3),to(#faf2cc));background-image:linear-gradient(to bottom,#fcf8e3 0,#faf2cc 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#fffcf8e3', endColorstr='#fffaf2cc', GradientType=0);background-repeat:repeat-x}.panel-danger>.panel-heading{background-image:-webkit-linear-gradient(top,#f2dede 0,#ebcccc 100%);background-image:-o-linear-gradient(top,#f2dede 0,#ebcccc 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#f2dede),to(#ebcccc));background-image:linear-gradient(to bottom,#f2dede 0,#ebcccc 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff2dede', endColorstr='#ffebcccc', GradientType=0);background-repeat:repeat-x}.well{background-image:-webkit-linear-gradient(top,#e8e8e8 0,#f5f5f5 100%);background-image:-o-linear-gradient(top,#e8e8e8 0,#f5f5f5 100%);background-image:-webkit-gradient(linear,left top,left bottom,from(#e8e8e8),to(#f5f5f5));background-image:linear-gradient(to bottom,#e8e8e8 0,#f5f5f5 100%);filter:progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffe8e8e8', endColorstr='#fff5f5f5', GradientType=0);background-repeat:repeat-x;border-color:#dcdcdc;-webkit-box-shadow:inset 0 1px 3px rgba(0,0,0,.05),0 1px 0 rgba(255,255,255,.1);box-shadow:inset 0 1px 3px rgba(0,0,0,.05),0 1px 0 rgba(255,255,255,.1)}

/\*# sourceMappingURL=bootstrap-theme.min.css.map \*/

**VALIDATE.JS**

function validate()

{

if( document.StudentRegistration.textnames.value == "" )

{

alert( "Please provide your Name!" );

document.StudentRegistration.textnames.focus() ;

return false;

}

if( document.StudentRegistration.fathername.value == "" )

{

alert( "Please provide your Father Name!" );

document.StudentRegistration.fathername.focus() ;

return false;

}

if( document.StudentRegistration.paddress.value == "" )

{

alert( "Please provide your Postal Address!" );

document.StudentRegistration.paddress.focus() ;

return false;

}

if( document.StudentRegistration.personaladdress.value == "" )

{

alert( "Please provide your Personal Address!" );

document.StudentRegistration.personaladdress.focus() ;

return false;

}

if ( ( StudentRegistration.sex[0].checked == false ) && ( StudentRegistration.sex[1].checked == false ) )

{

alert ( "Please choose your Gender: Male or Female" );

return false;

}

if( document.StudentRegistration.City.value == "-1" )

{

alert( "Please provide your City!" );

document.StudentRegistration.City.focus() ;

return false;

}

if( document.StudentRegistration.Course.value == "-1" )

{

alert( "Please provide your Course!" );

return false;

}

if( document.StudentRegistration.District.value == "-1" )

{

alert( "Please provide your Select District!" );

return false;

}

if( document.StudentRegistration.State.value == "-1" )

{

alert( "Please provide your Select State!" );

return false;

}

if( document.StudentRegistration.pincode.value == "" ||

isNaN( document.StudentRegistration.pincode.value) ||

document.StudentRegistration.pincode.value.length != 6 )

{

alert( "Please provide a pincode in the format ######." );

document.StudentRegistration.pincode.focus() ;

return false;

}

var email = document.StudentRegistration.emailid.value;

atpos = email.indexOf("@");

dotpos = email.lastIndexOf(".");

if (email == "" || atpos < 1 || ( dotpos - atpos < 2 ))

{

alert("Please enter correct email ID")

document.StudentRegistration.emailid.focus() ;

return false;

}

if( document.StudentRegistration.dob.value == "" )

{

alert( "Please provide your DOB!" );

document.StudentRegistration.dob.focus() ;

return false;

}

if( document.StudentRegistration.mobileno.value == "" ||

isNaN( document.StudentRegistration.mobileno.value) ||

document.StudentRegistration.mobileno.value.length != 10 )

{

alert( "Please provide a Mobile No in the format 123." );

document.StudentRegistration.mobileno.focus() ;

return false;

}

return( true );

}

**TESTING**

**TESTING:-**

**Testing of software is done to ensure the quality of the product or software. It is a process of executing a program or application with the intent of finding the software bugs. It can also be stated as the process of validating. Testing is an investigation conducted to provide stakeholders with information.**

**WHITE BOX TESTING:-**White box testing is also known as structural testing or glass box testing. Its goal is to test the internal code of the software. It tests the program at the level of the source code. Here, the tester has the knowledge of the actual source codeof the software and what is tested, is the inner structure of the program. Test cases are written with the knowledge of the logic of the program.

**BLACK BOX TESTING:-** Black box testing is also known as functional testing is to test the application or software from its functionality point of view. In this types of testing, the software is tested to check whether the software fulfills all the specified requirements. In black box testing, a tester is not concerned about testing the logic of the program. The internal details of the program are not known to the tester. In this types of testing, the software is like a black box to the tester where internal details are undisclosed.

**TEST REPORT**

|  |  |  |
| --- | --- | --- |
| **FORM NAME: CLIENT MASTER** | | |
| **INPUT** | **PROCESS** | **OUTPUT** |
| USER DETAIL | INSERT OR UPDATE | SUCCESSFULLY |
|  |  | ERROR: NOT SUCCESSFULLY |
|  | SEARCH | DATA IS FOUND |
|  |  | OR, DATA IS NOT FOUND |
|  | DELETE | DELETE THE RECORD  OR, DATA NOT FOUND |

|  |  |  |
| --- | --- | --- |
| **FORM NAME: RECEIPT MASTER** | | |
| INPUT | PROCESS | OUTPUT |
| RECEIPT DETAIL | INSERT OR UPDATE | SUCCESSFULLY |
|  |  | ERROR: NOT SUCCESSFULLY |
|  | SEARCH | DATA IS FOUND |
|  |  | OR, DATA IS NOT FOUND |
|  | DELETE | DELETE THE RECORD  OR, DATA NOT FOUND |

|  |  |  |
| --- | --- | --- |
| **FORM NAME: STOCK ENTRY FORM** | | |
| **INPUT** | **PROCESS** | **OUTPUT** |
| MOBILE DETAIL | INSERT OR UPDATE | SUCCESSFULLY |
|  | ERROR: NOT SUCCESSFULLY |
|  | SEARCH | DATA IS FOUND |
|  | OR, DATA IS NOT FOUND |
|  | DELETE | DELETE THE RECORD  OR, DATA NOT FOUND |

**TESTING STRATEGIES:-**

**EQUIVALENCE PARTITION:-**

Equivalence Partitioning is a method for selecting test cases based on partitioning of the input domain. The aim of equivalence partitioning is to divide the input domain of the program or module into classes (sets) of test cases that have a similar effect on the program. The classes are called Equivalence classes. An Equivalence class is a set of inputs that the program treats identically when the program is tested. In other words, a test input taken from an equivalence class is representative of all of the test inputs taken fro that class. Equivalence classes are determined from the specification of the program or module.

**BOUNDARY VALUE ANALYSIS:-**

The basic concept used in Boundary-value-analysis is that if the specific test cases are designed to check the boundaries of the input domain then the probability of detecting an error will increase. If we want to test a program written as a function F with two input variables x and ., then theses input variables are defined with some boundaries like a1 <= x <= a2 and b1 <= y <= b2. It means that inputs x and y are bounded by two intervals [a1, a2] and [b1, b2].

**DEBUGGING**

Debugging is the act of analyzing and locating the root cause of defects/errors identified during the testing phase. This is often a creative process involving root cause analysis (RCA) and formulating a hypothesis about the probable cause of the defect. The role of debugging during the testing cycle is shown below along with activities in each step.

**DEBUGGING STRATEGIES:-**

**1.) Debugging by cause elimination:-** This strategy is adopted for complex issues that involve different layers and components. Here, we systematically eliminate one layer or component at time starting with the layer/component that it has most.

**2.) Step-wise debugging:-** This is another technique which is often carried out with the help of Integrated development environment (IDE) tools. In this technique, we start the program in “debug-mode” wherein, we can control each step of program execution using IDE. We can then “step-in” and “step-out” rach line of code inspecting values of carious variables.

**3.) Call tracing:-** This is a top-down approach wherein, we trace the call from the top-most component to the root data source. We examine the return value at each level to isolate the code that is the cause for the issue.

**SYSTEM SECURITY**

**Security software** is any [computer program](https://en.wikipedia.org/wiki/Computer_program) designed to enhance [information security](https://en.wikipedia.org/wiki/Information_security). Information security, sometimes shortened to InfoSec, is the practice of defending [information](https://en.wikipedia.org/wiki/Information) from unauthorized access, use, disclosure, disruption, modification, perusal, inspection, recording or destruction.The defense of [computers](https://en.wikipedia.org/wiki/Computer) against intrusion and unauthorized use of [resources](https://en.wikipedia.org/wiki/Resource_(computer_science)) is called [computer security](https://en.wikipedia.org/wiki/Computer_security). Similarly, the defense of [computer networks](https://en.wikipedia.org/wiki/Computer_network) is called [network security](https://en.wikipedia.org/wiki/Network_security).

Similarly we have to use some security measures for the software we develop. In this software, KHAREEDOBECHO.COM, some security measures are used for making this site secure. For example, ‘*to post an ad’* at this site the user must login with valid email id and password. So that the buyers can able to trust the authenticated sellers and the information (products) posted by sellers. The authenticated user is able to post ad, post reviews and also send feedback. The user who is not login to this site, is not able to view its ad report and contact seller report. The user must register and login to this site to access all the functionalities which is defined above.

When the user is login to this site, a session is start for him/her till then s/he logout from the system. Immediately after logout process, the session is destroyed automatically. While having the session on this site, the user is authenticated to use and access all the functionalities of this system.

**LIMITATIONS OF THE PROJECT**

1. Users must have to register to do anything on this website.
2. User cannot purchase to any mobile without login to this website.
3. User can only search mobiles without login to website.
4. Company also have to register themselves to post any mobile.
5. Unsaved records will be destroyed if power is fluctuated.
6. If network server is down then no work will be done.

**FUTURE SCOPE & FURTHER ENHANCEMENT**

This project can enhanced after adding some more useful modules in the project. Utmost care and back-up procedures must be established to ensure 100% successful implementation of the computerized Search system.The future of this project is not limited in specific area but have a wide range. To make the project most powerful in future I have the maximum criteria. More triggers will be added to this system once they got identified with easw of understanding.

The most positive point of this project is that it is easy to understandable and accessible by any user which is either related to computer or not and its Feedback mechanism is also a measure functionality of this project which help us to scale the future of this system to higher level.

**BIBLOGRAPHY**

* REFERENCE FROM I.G.N.O.U STUDY MATERIAL.
* [www.techtarget.com/enitity-relationship-diagram](http://www.techtarget.com/enitity-relationship-diagram).
* [www.wikipedia.org](http://www.wikipedia.org/)