

## Preface

The project report is submitted as a part of the course leading to the Bachelor of Computer Science Application (B.C.A.) prescribed by “SAURASHTRA UNIVERSITY”.

It's a great opportunity for us to have a Bachelor of Computer science Application (B.C.A.) in the Lt. **M.J. Kundaliya Arts & Commerce Mahila College [Computer Science Department]**. In the accomplishment of this degree, we have to make a project report on “Kishan Medical Store”.

The project work is the Medicines and Healthcare Products site like pharめeasy, medlife, etc.

Here is the detailed report on the project.

Being able to have practical knowledge by developing a project is a lifetime experience. We are thankful for having a project. This project is a stepping stone for our carrier.

Proper care has been taken while making this project. So that it's comprehended.

The objective of this report is to provide both conceptual and understanding of the system as well as a working guide.

## Acknowledgment

We would like to express our special thanks of H.O.D. Prof. Nirav Pandya who gave us the golden opportunity to do this wonderful project on the topic Kishan Medical Store which also helped us in doing a lot of research and we came to know about so many new things as well as our gratitude to our guide Prof. Divya Vyas.

We are great thanks to our Saurashtra University and our **M.J. Kundaliya Arts & Commerce Mahila College [Computer Science Department]** for giving us chance to work on the project.

We are thankful to them. Secondly, we would also like to thank our parents, god and friends who helped us a lot in finishing this project within a limited time.

We are making this project not only for the marks but to also increase our knowledge.

THANKS AGAIN TO ALL WHO HELPED US.

Thanking you ....

Yours Faithfully,  
Divya H. Patadiya

Avani I. Makwana

## Introduction of Project

As a part of our study system, we have to make the project.

For the project, Sir/Madam has given the pieces of information ideas, some related topics, etc. So, we are cleared much more in the project.

Then after we decided to search and analysis of different kinds of project definition on which we can work for the project.

For that, we went for many different types of shop for getting details of the project definitions.

Then after we decided to work on medical project so, we figure out many kinds of medical shops.

The Kishan Medical Store has given permission to make the project on the shop.

At this stage, we had to perceive the problem and opportunities. We went to Medical shop to review the existing system. We found out initially what the Medical shop's activities, problems have been and whether those could be resolved through available techniques known to us.

Then we found out more scopes, preliminary requirements, constraints of the proposed system and other project requirements. These all details have given us the possibility to make the project within given scope.

We also found out that they got some problems to deal with their customers. So if we fulfilled or provide a solution with the proposed project, then it would be great for them. It will reduce the extra manpower and overhead work in their shop.

After gathering all the preliminary requirements, we will get more ideas or information about the project. This will give us a more clear way of making the project on Kishan Medical Store.

In this way, this project will provide the smarter solution of their every problem having analysed information and working on preliminary information.

- 1) Who is the owner of the Kishan Medical Store?  
➤ Kishanbhai
- 2) Have you any another shop of Medical?  
➤ No.
- 3) What is the concept of your making the website of Kishan medical store?  
➤ We want to make an easy and faster way to get medicines online.
- 4) Have you any Email Address?  
➤ Kishanmedicalstore616@gmail.com

# Kishan Medical Store

---

- 5) Which kind of payment system you have?
  - Both...
    - 1) Online Payment
    - 2) Cash Payment
- 6) Which types of categories are available in the medical shop?
  - 1) Personal Care
  - 2) Nutrition, Vitamins, and Supplements
  - 3) Diabetic Care
  - 4) Mother and Baby Care
- 7) How many workers do you have in your shop?
  - 2.
- 8) Have you provided any brochure to your customers?
  - No.
- 9) How do you connect with your customers?
  - 1) Mobile Number
  - 2) Email Address
- 10) When your shop has been established?
  - 10 Years ago.
- 11) What are your shop's opening and closing time?
  - Opening Time: 9:00 a.m.
  - Closing Time: 10:00 p.m.
- 12) Is your shop closed on holiday?
  - No.(In occasionally we are on holiday)
- 13) Are you providing online purchasing of medicines on the website?
  - Yes.
- 14) Are you providing suggestions or guidance of some diagnostic tests to your customers?
  - Yes.
- 15) Is any customer can visit your website?
  - No, Client must have to register into the website.
- 16) Is your online payment system secure for your customer?
  - Yes.

# Kishan Medical Store

---

17) Are you maintaining the quality of your health products or medicines?

- Yes, we don't use or give nearly expiry dated medicines or health products to our customers or patients.

18) If some customers want to help related to their health, then how they can connect with your shop?

- We provide Contact Us page and FAQ to our customers.

19) Is your content of website publicly available or not and republished?

- All the customers must have to read Terms and Conditions page provided into the website.

20) Are you providing any Franchise Program?

- Yes, we want to give the franchise program for the trusted people who have interest in this program.

21) If some customers have any emergency related to health, then how can they get help from your side?

- We are providing consultation page into the website, so they can easily get help.

22) Which facilities that you will want to give in the future?

- We want to build the application of our shop. So, customer can easily contact with us. We will want to work on it especially for our customers.

23) Are you providing a bill to your customers?

- Yes.

24) How customers can make trust into your website as compared to others?

- We are providing perfect and true billing to our customers. Also we have trusted and provide guaranteed medicines. And also for more resources they can reviews of our shop.

25) Are you providing any social media platform?

- Yes.

- 1) Instagram
- 2) Facebook
- 3) Blogger

26) If there are any special offers, then how customers can be notified?

- With the subscribe newsletters facility customers can be notified.

# Kishan Medical Store

---

- 27) Which types of featured brands are available in the medicines or healthcare products?
- Like...
    - 1) Durex
    - 2) Horlicks, etc.
- 28) Which kind of way of you is following to give the online replies to your customers?
- We are giving urgent and as fast as possible we are available for our customers.
- 29) If some customers want to return some products, then it would be acceptable or not?
- Yes, they can see the Return Policy Page in our website.
- 30) Do you have any another website?
- No.
- Analysis:**
- 1) Providing written bill copy when you purchased the products or medicines from Kishan Medical Store:
    - Customers can get the written bill copy from the shop after purchasing the products.
  - 2) Providing online bill copy when you purchased the products or medicines from the online store:
    - Customers can get the online bill copy from the website after purchasing the products.
  - 3) Social media platform on the website:
    - Having positive reviews; customers can get the facilities of the social media platforms like Instagram, Facebook, blogger, etc. on the website.
  - 4) Home delivery option on the website:
    - Having not more positive reviews; the home delivery option would be not provided on the website.
  - 5) Not feedback from the website:
    - Having not more negative review; mostly people provided positive reviews for getting feedback form in the website.
  - 6) Customer suggestion review on the website:
    - We are providing customer reviews in the website as per customer demand in the record reviews.

# Kishan Medical Store

---

- 7) Health-related articles on the website:
  - Most customers want that to have health-related articles in the website so it will be provided.
- 8) Customer medical profile in the website:
  - This will be given in the client side of the website, as per getting the highest reviews.
- 9) Another copy of bill record of the customer:
  - Some customers have not agreed with this concept.
- 10) YouTube channel of the Kishan medical store:
  - Having not positive reviews; it will be not recommended in the website.
- 11) Customer login page on the website:
  - Having fully positive review; it will be provided in the website.
- 12) All types of categories in the medicines or health products provided in the website:
  - Having not sure reviews; we will provide the products or medicines as per demanded by the customers in the website.
- 13) Upload the shop photos on the website:
  - As per positive reviews; it will be considered in the website.
- 14) Medicines or blood donate page on the website:
  - Having equally ratio or reviews; it will be discussed in the further future as per what the customer wants from us.
- 15) Notification updates in the website:
  - Having positive reviews; it will be provided in the website facilities.

## Problem-solution for the analysed record reviews:

- 1) Problem:

Home delivery option on the website:

Solution:

Having negative reviews of the customers; we will not provide this functionality on the website.
- 2) Problem:

Another copy of bill record of the customer:

Solution:

Some customers are not agreed with this concept because of privacy and another problem which may be occurred with them.so, it will not be considered putting into the website.

# **Kishan Medical Store**

---

3) Problem:

YouTube channel of the website:

Solution:

Some customers or analysed record reviews of them it will not provide in the website.

4) Problem:

All types of categories in the medicines or health products provided in the website:

Solution:

Some customers want that not necessary to have all products except emergency and needed and actual products related to health. So we will consider major products which are recommended by the customers.

5) Problem:

Medicines or blood donate page in the website:

Solution:

Some customers want that these kinds of pages to have in the website or some will not agree. So we will analyse customer majorly requirements according to these kind of pages and work on it into the website.

## Introduction of Platform

### 1) ASP.NET

- ASP.NET is a web application framework designed and developed by Microsoft.
- ASP.NET is open source and a subset of the .NET Framework and successor of the classic ASP (Active Server Pages). With version 1.0 of the .NET Framework, it was first released in January 2002.

#### ➔ Why ASP.NET?

- **Extending .NET Framework:** ASP.NET is a subset of .NET Framework as it extends the .NET Framework with some libraries and tools to develop web apps. The thing that it adds to the .NET Framework is *Libraries for common web patterns like MVC, Editor Extensions, the base framework to process the web requests, and web-page templating syntax like Razor*, etc.
- **Performance:** It is faster than the other web frameworks available in the market.
- **Backend Code:** With the help of ASP.NET you can write the backend code for data access and any logic in C#.
- **Dynamic Pages:** In ASP.NET, Razor provides the syntax for developing the dynamic web pages with the help of C# and HTML. ASP.NET can be integrated with JS (JavaScript) and it also includes the frameworks like React and Angular for the SPA (Single Page Application.)
- **Supporting different OS:** You can develop and execute ASP.NET apps on Windows, Linux, Docker, and Mac OS. The Visual Studio provides the tools to build .NET apps different OS.

### 2) SQL SERVER

- **Microsoft SQL Server:** is a relational database system developed by Microsoft. As a database server, it is a software product with the primary function of storing and retrieving data as requested by other software applications —which may run either on the same computer or on another computer across a network (including the Internet).
- **Scalability:** Both platforms allow you to scale as your business grows. You can use both for small projects, however, should these projects take off to an enterprise-level, and they can still support millions of transactions a day.
- **High-performance:** A database is your application's backbone. It stores your all of data, so you need a database that can return data in less than a second. Both platforms can handle this type of high-performance speed.
- **Tables:** Both platforms use the standard relational database table model to store data in rows and columns.
- **Keys:** Both platforms use primary and foreign keys to establish relationships between tables.
- **Syntax:** Syntax between the two database platforms are similar, although there are some minor differences across different CRUD (create, read, update, delete) statements.

# Kishan Medical Store

---

- **Web-based popularity:** Aside from Oracle, Microsoft SQL Server and MySQL are the most common databases used for web applications. When you sign up for hosting, you typically get a choice between MySQL databases or SQL Server.
- **Drivers:** You can find connection drivers for almost any popular language on the web, so you can easily connect to both platforms without writing complex code.

## 3) HTML

- **What is HTML?**

It is a language for describing web pages.

HTML stands for HyperText Markup Language. .

- **It is a markup language.**

A markup language is a set of markup tags.

The tags describe document content.

HTML documents contain HTML tags and plain text.

HTML documents are also called web pages. HTML Tags HTML markup tags are usually called HTML tags.

- **HTML tags normally come in pairs** like and

The first tag in a pair is the start tag; the second tag is the end tag

The end tag is written like the start tag, with a forward slash before the tag name

Start and end tags are also called opening tags and closing tags

## 4) CSS

- **What is CSS?**

CSS stands for Cascading Style Sheets

Styles define how to display HTML elements

Styles were added to HTML 4.0 to solve a problem

External Style Sheets can save a lot of work

External Style Sheets are stored in CSS files.

- It defines HOW HTML elements are to be displayed. Styles are normally saved in external .css files. External style sheets enable you to change the appearance and layout of all the pages in a Web site, just by editing one single file!

## 5) JavaScript

- A scripting language is a lightweight programming language.
- JavaScript is programming code that can be inserted into HTML pages.
- JavaScript inserted into HTML pages, can be executed by all modern web browsers.

## Feasibility study

A feasibility study is an analysis that takes all of project's relevant factors into account-including technical, economical and operational, etc....to ascertain the likelihood of completing the project successfully.

A feasibility study is a study to find out whether the proposed system is:

- Possible:  
To build it with the given technology and resource.
- Affordable:  
Given the time and cost constraints of the organization.
- Acceptable:  
For use by the eventual user of the system.

Purpose of the feasibility study:

A Feasibility study is initiated by an organization when change is required in the current system. It is needed to ascertain the advantages and disadvantages of the new system.

The importance of the feasibility study is based on "Get it Right" before the making website.

### (1) Technical Feasibility:

Technical feasibility centres on the existing manual system of the test management process and to what extent it can support the system.

According to feasibility study analysis procedure the technical feasibility of the system is analysed and the technical requirements such as software facilities, procedures, and inputs are identified. It's one of the most important phases of the system development life cycle (SDLC).

Since, the processing speed is very high and work is reduced in the maintenance point of view management convince that the project is operationally with economical feasible.

# Kishan Medical Store

## (1) Windows 10

Processor:

Intel(R) core(TM) i5-6400 CPU @ 2.70 GHz

➔ Before Operating System Starts...

Advance Frequency Setting	
CPU Clock ratio	Auto 2.7
CPU Frequency	2.70 GHz
Memory Frequency	2133 MHz

Advance Memory Setting	
CPU Core	1.080v
CPU VCCSA	1.068v
DRAM Channel	1.212
+3.3v	3.344v
+5v	5.070v
+12v	12.024v
CPU VAXG	0.000v

Smart Fan Setting	
Temperature	38.0 c
Fan Speed	1500 RPM

➔ After Operating System Started Utilization Process

CPU usage	9%
Maximum Frequency	64%
Disk I/O	1 MB/Sec
Highest Active Time	100%
Network I/O	61kbps
Network Utilization	6%
Physical Memory	58%

➔ After Operating System Started Utilization Process with Visual Studio 2010 & Explore devenv.exe

When Visual Studio Starts....	
CPU Usage	10%
Maximum Frequency	58%

CPU	
Average CPU	0.015
Thread	25
Platform	32 bit

# Kishan Medical Store

Average Cycle	0.03
---------------	------

Disk	
Read	129 B/sec
Write	1 B/sec
Total	130 B/sec

Network	
Send	0 B/sec
Receive	37 B/sec
Total	37 B/sec

Memory	
Commit	264808 kbps
Working	275244 kbps
Sharable	134164 kbps
Private	141028 kbps

- ➔ After Operating System Started Utilization Process with Google Chrome & Explore chrome.exe

When Google Chrome starts... CPU	
Average CPU	0.26
Thread	13
Platform	64 bit
Average Cycle	0.31

Disk	
Read	4029 B/sec
Write	0 B/sec
Total	4029 B/sec

Network	
Send	30 B/sec
Receive	30 B/sec
Total	60 B/sec

Memory	
Commit	47720 kb
Working	57112 kb
Sharable	35540 kb
Private	21576 kb

# Kishan Medical Store

## (2) Windows 7

Processor:

Intel(R) core(TM) 2 CPU 6300 @ 1.86 GHz

➔ Before Operating System Starts...

CPU Configuration	
Manufacture	Intel
FSB Speed	1066 MHz
Frequency	1.87 GHz
Cache L1	63 KB
Cache L2	2048 KB
Ration Actual Value	7
HDD Size	250.2 GB

➔ After Operating System Started Utilization Process

When OS Starts...	
CPU usage	17%
Maximum Frequency	99%
Disk I/O	1 MB/Sec
Highest Active Time	63%
Network I/O	12kbps
Network Utilization	2%
Physical Memory	38%

➔ After Operating System Started Utilization Process with Visual Studio & Explore devenv.exe

When Visual Studio Starts....	
CPU Usage	38%
Maximum Frequency	74%

CPU	
Average CPU	4.77
Thread	28
Platform	32 bit
Average Cycle	4.40

Disk	
Read	2280 B/sec
Write	0 B/sec
Total	2280 B/sec

Network	
Send	0 B/sec
Receive	25 B/sec
Total	24 B/sec

# Kishan Medical Store

---

Memory	
Commit	172028 kbps
Working	190760 kbps
Sharable	62317 kbps
Private	128460 kbps

➔ After Operating System Started Utilization Process With Google Chrome & Explore chrome.exe

When Google Chrome Starts...	
CPU Usage	4%
Maximum Frequency	87%

CPU	
Average CPU	0.03
Thread	7
Platform	64 bit
Average Cycle	0.1

Disk	
Read	158 B/sec
Write	0 B/sec
Total	158 B/sec

Network	
Send	587 B/sec
Receive	2098 B/sec
Total	2687 B/sec

Memory	
Commit	1227 KB
Working	4356 KB
Sharable	3276 KB
Private	1093 KB

# Kishan Medical Store

## (3) Windows 8

Processor:

Intel(R) Pentium (R) Dual E2180@ 2.00 GHz

➔ Before Operating System Starts...

CPU Configuration	
Temperature	49 c/120 f
CPU Fan Speed	2935 RPM
CPU Q-Fan Control	Disable
Chassis Fan Speed(RPM)	N/A
Core Voltage	1.360v
3.3v Voltage	3.264 v
5v Voltage	5.044v
12v Voltage	12.092v

➔ After Operating System Started Utilization Process

When OS Starts...	
CPU usage	19%
Maximum Frequency	98%
Disk I/O	2 MB/Sec
Highest Active Time	52%
Network I/O	12kbps
Network Utilization	2%
Physical Memory	68%

➔ After Operating System Started Utilization Process With Visual Studio & Explore devenv.exe

When Visual Studio Starts.....	
CPU Usage	34%
Maximum Frequency	72%

CPU	
Average CPU	0.03
Thread	28
Platform	32 bit
Average Cycle	0.02

Disk	
Read	1024 B/sec
Write	0 B/sec
Total	1024 B/sec

# Kishan Medical Store

Network	
Send	0 B/sec
Receive	25 B/sec
Total	25 B/sec

Memory	
Commit	134452 KB
Working	193408 KB
Sharable	110189 KB
Private	83257 KB

➔ After Operating System Started Utilization Process with Google Chrome & Explore chrome.exe

When Google Chrome Starts...	
CPU Usage	4%
Maximum Frequency	91%

CPU	
Average CPU	0.04
Thread	25
Platform	64 bit
Average Cycle	0.16

Disk	
Read	0 B/sec
Write	768 B/sec
Total	768 B/sec

Network	
Send	14 B/sec
Receive	0 B/sec
Total	14 B/sec

Memory	
Commit	64748 KB
Working	113960 KB
Sharable	61572 KB
Private	52388 KB

# Kishan Medical Store

## (2) Economical Feasibility:

The purpose of an economic feasibility study is to demonstrate the net benefit of a proposed project for accepting or disbursing electronic funds/benefits, taking into consideration the benefits and cost to the agency, other state agencies, and the general public as a whole.

In this economical study we should consider all the cost of proposed system. All the necessary software and hardware cost included in this feasibility.

It concurrent with comparing development cost with the income or benefits derived from developed system.

### During scope definition:

- Do the problems or opportunities warrant the cost of detailed study and analysis of the current system?

### During problem analysis:

- After a detailed study of current system.
- Better estimates of development costs and benefits.

### During decision analysis:

- Requirements now defined.
- Development costs can be better estimated.

\*Estimated costs according to usage of mostly popular tools in the market:

Operating system	Windows 7 ultimate	2,999/-
Software tools for design project	1) Microsoft Visual Studio 2010 2) MS Sql server 2009	56,958/- 2000/-
Output device	->Chrome Browser (Default) ->Graphics Card Galax GeForce GTX 1060 OC 6GB DDR5 Graphics Card	23,500/-
Storage Device	->HDD Seagate Expansion Portable USB 3.0.1 5TB External Hard Disk ->RAM Hynix 1333F5B 4GB DDR3 Desktop RAM	3,999/- 1045/-
Cost of Development	System Analysis System Design System Development System Management Database Handling	35,000/-
*Estimated Cost Will Be:		90,501/-

# Kishan Medical Store

---

### (3) Operational Feasibility:

Operational feasibility refers to the measure of solving problems with the help of a new proposed system. It helps in taking advantage of the opportunities and fulfils the requirements as identified during the development of the project. It takes care that the management and the users support the project.

After analysing the technical and economic feasibility studies, next would come the operation analysis. In order to determine if the redesign of the workspace environment would work, an example of this would be like:

**Process:**

I/O analysis from everyone the new redesign will affect along with data matrix on ideas and suggestions from original plans.

**Evaluation:**

Determinations from the process suggestions; will the redesign benefit everyone?

**Implementation:**

Identify resources both inside and out that will work on the redesign how will redesign construction interfere with current work?

**Resistance:**

What areas and individuals will be most resistant? Develop a change resistance plan.

**Strategies:**

How will the organization deal with the changed workspace environment?

**Adapt and reviews:**

How much time does the organization need to adapt to the new design? How it will be monitored? What will happen if through a monitoring process, additional changes must be made?

## System Requirement

System requirement are the configuration that a system must have in order for a hardware or software application to run smoothly and efficiently failure to meet these requirements can result in installation problems or performance problems. The former may prevent a device or application from getting installed, whereas the latter may cause a product to malfunction or perform below expectation or even to hang or crash.

### 1) Total form Estiment:

- 1) Admin Side
- 2) Client Side

Admin Side Pages	Client Side Pages
Login Page	Login Page
Home Page	Registration Page
HealthCare Products Page	Home Page
Consultation Page	HealthCare Products Page
Health Articles Page	Consultation Page
Diagnostic Test Page	Health Articles Page
Contact Us Page	Diagnostic Test Page
About Us Page	Contact Us Page
Feedback Page	About Us Page
FAQs Page	Feedback Page
Return Policy Page	FAQs Page
Privacy Policy Page	Return Policy Page
Terms and Conditions Page	Privacy Policy Page
Franchise Page	Terms and Conditions Page
	Franchise Page

### Admin Side :

Pages:	Estimated Operations:
1) Login	Insert, Update, Delete
2) Home	Insert, Update, Delete
3) HealthCare Products	Insert, Update, Delete
4) Consultation	Delete
5) Health Articles	Insert, Update, Delete
6) Diagnostic Test	Insert, Update, Delete
7) Contact Us	Insert, Update, Delete
8) About Us	Insert, Update, Delete
9) Feedback	Delete
10) FAQs	Insert, Update, Delete
11) Return Policy	Insert, Update, Delete
12) Privacy Policy	Insert, Update, Delete
13) Terms and Conditions	Insert, Update, Delete
14) Franchise	Delete

### Client Side:

# Kishan Medical Store

Pages:	Estimated Operations:
1) Registration	Insert, Select
2) Login	Insert, Select
3) Home	Select
4) HealthCare Products	Select
5) Consultation	Insert, Select
6) Health Articles	Select
7) Diagnostic Test	Select
8) Contact Us	Select
9) About Us	Select
10) Feedback	Insert
11) FAQs	Select
12) Return Policy	Select
13) Privacy Policy	Select
14) Terms and Conditions	Select
15) Franchise	Insert

## 2) Hardware Requirement:

A hardware requirements lists often accompanied by Hardware Compatibility List (HCL) especially in case of operating systems. we have to consider sub sections of the hardware requirements.

OS	Windows
Memory(RAM)	4.00 GB(Minimum)[in 16,32,64 bit]
Processor	Intel(R)core(TM)2 CPU 6300 @1.86 GHz, Intel
Secondary Storage(HDD)	1 TB=(1000GB) Toshiba, Seagate
Display Adapter(Graphics Card)	Sapphire PULSE RX S80 8GB DDRS Graphics card, Gigabyte AMD, Zotac Geforce
Peripheral Devices: 1)Input devices: 2)Output devices:	Mouse, Keyboard Computer Monitor

## 3) Software Requirement:

It deals with defining software resource requirements and pre-requisites that need to be installed on computer to provide optimal functioning of an application. These requirements or pre-requisites are generally not included in the software installation package and need to be installed separately before the software is installed.

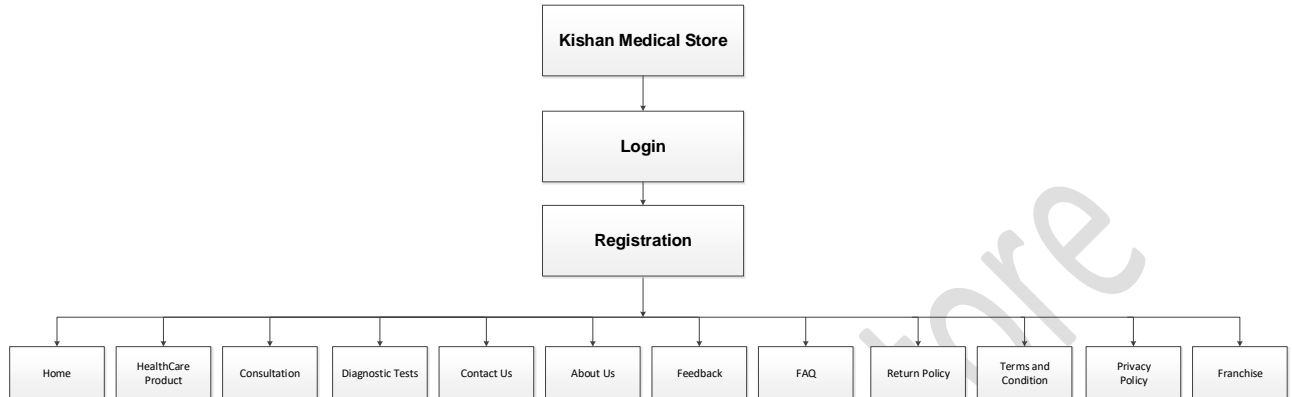
Platform	.NET Framework 2010
Web Browser	-Google Chorme -Mozilla Firefox -Internet Explorer
Database	Microsoft SQL Server 2009
Backend Tool	MS SQL Server

# Kishan Medical Store

## Flow of Project

Flow of project is a convenient way to define plan of projects.

### 1) Admin Side



### 2) Client Side



## Normalization

Normalization is a systematic approach of decomposing tables to eliminate data redundancy (repetition) and undesirable characteristics like insertion, update and deletion anomalies. It's multi -step process that puts data into tabular form, removing duplicated data from the relation tables.

It's the process that helps analyst on database designer to design table structure for an application. The focus on normalization is to attempt to reduce table data very minimally.

Through the normalization process the collection of data in a single table will be replaced by the same data being distributed over multiple tables within a specific relationship.

It's the four step process..

- 1) Undefine Normal Form(UNF)
- 2) First Normal Form(1NF)
- 3) Second Normal Form(2NF)
- 4) Third Normal Form(3NF)

There are no repeating groups. The all key attributes are depend on primary key which is must be unique

Normalization helps produce database system that are cost-effective and have better security models.

Functional dependency are very important component of the normalize data process.

First of all we get the data from this table. This is the random data of the site.

This UNF get from the shop, or some information from the normalization you get the information very well.

### UNF:

FieldName	DataType
Cat_id	Numeric(3,0)
Cat_name	Varchar(50)
Cat_img	Varchar(MAX)
Pro_id	Numeric(3,0)
Pro_name	Varchar(50)
Pro_brand	Varchar(50)
Pro_img	Varchar(MAX)
Pro_desc	Varchar(MAX)

# Kishan Medical Store

---

Cat_id	Cat_name	Cat_im g	Pro_i d	Pro_name	Pro_brand	Pro_im g	Pro_desc
1	Diabetic Care	1.jpg	1	Accu chek Active	Accu chek Active	11.jpg	Diabetic Care in Accu checkActive
1	Diabetic Care	1.jpg	2	Beato smart glucometer kit	Beato	12.jpg	Diabetic Care in Beato smart glucometer kit
1	Diabetic Care	1.jpg	3	Dr Morpen Bh 031	Dr Morpen	13.jpg	Diabetic Care in Dr Morpen
2	Mother & Baby Care	2.jpg	4	Aptamil Stage	Aptamil	14.jpg	Mother & Baby Care in Aptamil Stage
2	Mother & Baby Care	2.jpg	5	Dexlac Premium	Dexlac	15.jpg	Mother & Baby Care in Dexlac Premium
2	Mother & Baby Care	2.jpg	6	Bodyguard Premium Paraben	Bodyguard	16.jpg	Mother & Baby Care in BodyGuard
3	Personal Care	3.jpg	7	AadarStay Pro Active	Aadar	17.jpg	Personal Care in AadarStay Pro Active
3	Personal Care	3.jpg	8	Aadvik life Twin Swan Herbal Inhaler	Aadvik Life	18.jpg	Personal Care in Aadvik life Twin Swan Herbal Inhaler
3	Personal Care	3.jpg	9	Alvizia Premium Evening	Alvizia	19.jpg	Personal Care in Alvizia Premium Evening
3	Personal Care	3.jpg	10	Glucosamine 500MG-Chondroitin	Alvizia	20.jpg	Personal care in Glucosamine 500MG-Chondroitin
4	Nutrition, Vitamins & Supplements	4.jpg	11	Active Horlicks, Classic Malt	Horlicks	11.jpg	Nutrition, Vitamins & Supplements in Active Horlicks

# Kishan Medical Store

4	Nutrition, Vitamins & Supplement s	4.jpg	12	Health Energy & Sports Nutrition Prink	Boost	12.jpg	Nutrition, Vitamins & Supplement s in Health Energy
4	Nutrition, Vitamins & Supplement s	4.jpg	13	Chocolate Powder	B-Protin	13.jpg	Nutrition, Vitamins & Supplement s in Chocolate Powder

**1NF:**

FieldName	DataType
Cat_id	Numeric(3,0)
Cat_name	Varchar(50)
Cat_img	Varchar(MAX)

Cat_id	Cat_name	Cat_img
1	Diabetic Care	1.jpg
2	Mother & Baby Care	2.jpg
3	Personal Care	3.jpg
4	Nutrition, Vitamins & Supplements	4.jpg

FieldName	DataType
Pro_id	Numeric(3,0)
Pro_name	Varchar(50)
Pro_brand	Varchar(50)
Pro_img	Varchar(MAX)
Pro_price	Numeric(9,2)
Pro_desc	Varchar(MAX)
Cat_name	Varchar(50)

Pro_id	Pro_name	Pro_brand	Pro_img	Pro_price	Pro_desc	Cat_name
1	Accu check Active	Accu check	11.jpg	320	Accu check Active in Product	Diabetic Care
2	Dexlac Premium	Dexlac	15.jpg	300	Dexlac Premium in Product	Mother & Baby Care

# Kishan Medical Store

3	Aadar Stay Pro Active	Aadar	17.jpg	200	Aadar Stay Pro Active in Product	Personal Care
4	Active Horlicks	Horlicks	22.jpg	200	Active Horlicks in Product	Nutrition, Vitamins & Supplements

Kishan Medical Store

## Data Dictionary

Data Dictionary is a set of information describing the contents, format & structure of a database and the relationship between its elements used to control access to and manipulation of the database.

Its textual description of data objects and their inter relationships. It describes the physical attributes of a data element. Sometimes, it's called Data Definition Matrix.

### 1) AboutUs:

FieldName	DataType	Description
A_id	Numeric(2,0)	Used to store AboutUs Page Id.
A_desc	Varchar(MAX)	Used to store the description.
A_img	Varchar(MAX)	Used to store the image.

### 2) Add Cart:

FieldName	DataType	Description
Sno	Numeric(18,1)	Used to store add to cart sno.
Pro_id	Varchar(50)	Used to store the product id
Pro_name	Varchar(50)	Used to store the product name
Pro_price	int	Used to store product price
Pro_cost	Numeric(9,2)	Used to store product cost
Pro_totalcost	Numeric(9,2)	Used to store total cost of product

### 3) Admin login:

FieldName	DataType	Description
A_id	Numeric(2,0)	Used to store admin login Page Id.
A_name	Varchar(50)	Used to store the name.
A_passw	Varchar(50)	Used to store the password.

# Kishan Medical Store

## 4) Category:

FieldName	DataType	Description
Cat_id	Numeric(3,0)	Used to store Category Page Id.
Cat_name	Varchar(50)	Used to store the name.
Cat_img	Varchar(MAX)	Used to store the image.

## 5) Consultation:

FieldName	DataType	Description
Co_id	Numeric(3,0)	Used to store Consultation Page Id.
Co_desc	Varchar(MAX)	Used to store the description.
Co_fnm	Varchar(MAX)	Used to store the first name.
Co_lnm	Varchar(MAX)	Used to store the last name
Co_gender	Varchar(50)	Used to store the gender
Co_complaint	Varchar(MAX)	Used to store the complaint
Co_allergies	Varchar(MAX)	Used to store the allergies data
Co_otherque	Varchar(MAX)	Used to store the other queries
Co_phn	Varchar(10)	Used to store the phone number
Co_email	Varchar(50)	Used to store the email address

## 6) Contact Us:

FieldName	DataType	Description
C_id	Numeric(2,0)	Used to store ContactUs Page Id.
C_desc	Varchar(MAX)	Used to store the description.
C_addr	Varchar(MAX)	Used to store the address.
C_phn	Varchar(13)	Used to store the phone number
C_hours	Varchar(100)	Used to store the hours
C_email	Varchar(50)	Used to store the email address

# Kishan Medical Store

## 7) Diagnostic Test:

FieldName	DataType	Description
Dt_id	Numeric(2,0)	Used to store Diagnostic Page Id.
Dt_title	Varchar(100)	Used to store the title.
Dt_desc1	Varchar(MAX)	Used to store the description.
Dt_desc2	Varchar(MAX)	Used to store the description.
Dt_img	Varchar(MAX)	Used to store the image

## 8) FAQs:

FieldName	DataType	Description
Faq_id	Numeric(3,0)	Used to store FAQs Page Id.
Faq_que	Varchar(MAX)	Used to store the questions
Faq_ans	Varchar(MAX)	Used to store the answer.

## 9) Feedback:

FieldName	DataType	Description
F_id	Numeric(3,0)	Used to store Feedback Page Id.
F_rate	Varchar(50)	Used to store the rate
F_email	Varchar(MAX)	Used to store the email address
F_comm	Varchar(MAX)	Used to store comment

## 10) Franchise form:

FieldName	DataType	Description
Fr_id1	Numeric(3,0)	Used to store Franchise form Page Id.
Fr_fnm	Varchar(MAX)	Used to store the first name
Fr_mob	numeric (10,0)	Used to store the mobile number
Fr_state	Varchar(5,0)	Used to store state
Fr_pcode	Numeric(6,0)	Used to store pincode

# Kishan Medical Store

## 11) Franchise info:

FieldName	DataType	Description
Fr_id	Numeric(3,0)	Used to store Franchise info Page Id.
Fr_desc1	Varchar(MAX)	Used to store the description
Fr_desc2	Varchar(MAX)	Used to store the description
Fr_desc3	Varchar(MAX)	Used to store description
Fr_img	Varchar(MAX)	Used to store image

## 12) Health Articles:

FieldName	DataType	Description
Ha_id	Numeric(3,0)	Used to store Health article Page Id.
Ha_title	Varchar(100)	Used to store the title
Ha_desc1	Varchar(MAX)	Used to store the description
Ha_desc2	Varchar(MAX)	Used to store description
Ha_img	Varchar(MAX)	Used to store image

## 13) HealthCare Product:

FieldName	DataType	Description
Pro_id	Numeric(3,0)	Used to store Product Page Id.
Pro_name	Varchar(100)	Used to store the name
Pro_brand	Varchar(MAX)	Used to store the brand
Pro_img	Varchar(MAX)	Used to store image
Pro_price	Varchar(MAX)	Used to store price
Pro_desc	Varchar(MAX)	Used to store description
Cat_name	Varhchar(50)	Used to store Category name

# Kishan Medical Store

## 14) Home:

FieldName	DataType	Description
H_id	Numeric(3,0)	Used to store Home Page Id.
H_desc	Varchar(MAX)	Used to store the description.
H_img	Varchar(MAX)	Used to store the image.

## 15) Privacy Policy:

FieldName	DataType	Description
P_id	Numeric(3,0)	Used to store Privacy policy Page Id.
P_desc1	Varchar(MAX)	Used to store the description.
P_desc2	Varchar(MAX)	Used to store the description.
P_desc3	Varchar(MAX)	Used to store the description.
P_img	Varchar(MAX)	Used to store image

## 16) Return Policy:

FieldName	DataType	Description
RP_id	Numeric(3,0)	Used to store Return policy Page Id.
RP_desc1	Varchar(MAX)	Used to store the description.
RP_desc2	Varchar(MAX)	Used to store the description.
RP_desc3	Varchar(MAX)	Used to store the description.
RP_desc4	Varchar(MAX)	Used to store the description.
RP_desc5	Varchar(MAX)	Used to store the description.

# Kishan Medical Store

## 17) Terms And Conditions:

FieldName	DataType	Description
T_id	Numeric(3,0)	Used to store Terms and condition Page Id.
T_desc1	Varchar(MAX)	Used to store the description.
T_desc2	Varchar(MAX)	Used to store the description.
T_desc3	Varchar(MAX)	Used to store the description.
T_desc4	Varchar(MAX)	Used to store the description.
T_desc5	Varchar(MAX)	Used to store the description.
T_desc6	Varchar(MAX)	Used to store the description.
T_desc7	Varchar(MAX)	Used to store the description.
T_img	Varchar(MAX)	Used to store the image

## 18) Registration Client:

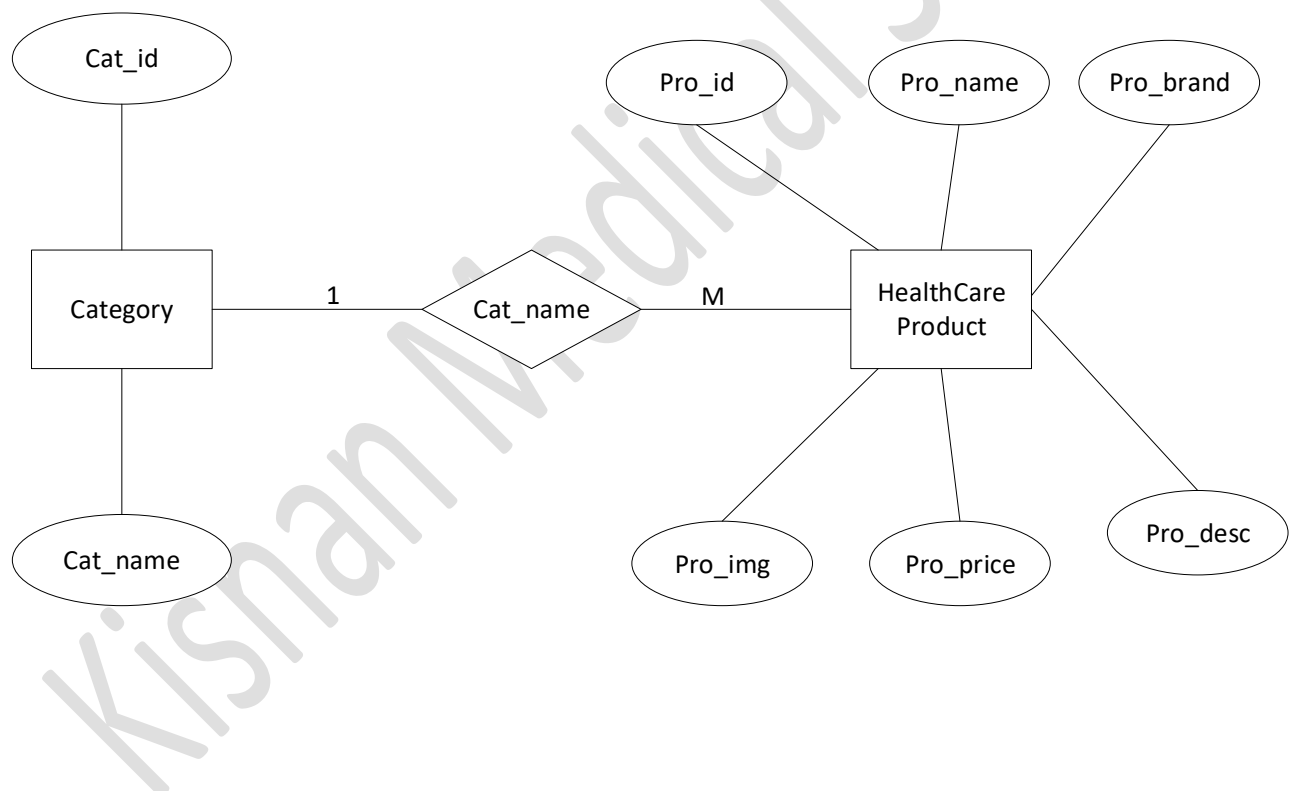
FieldName	DataType	Description
Reg_id	Numeric(3,0)	Used to store Registration Page Id.
Reg_email	Varchar(MAX)	Used to store the email address
Reg_Pass	Varchar(50)	Used to store the password

## Entity Relationship Diagram

An entity–relationship model (or ER model) describes interrelated things of interest in a specific domain of knowledge. A basic ER model is composed of entity types (which classify the things of interest) and specifies relationships that can exist between entities (instances of those entity types).

It was developed for database and design by Peter Chen and published in a 1976 paper.

An ER Model is typically implemented as a database. In a simple relational database implementation, each row of a table represents one instance of an entity type, and each field in table represents an attribute type. In a Relational Database a relationship between entities is implemented by storing the Pk of one entity as a pointer or “FK” in the table of another entity.



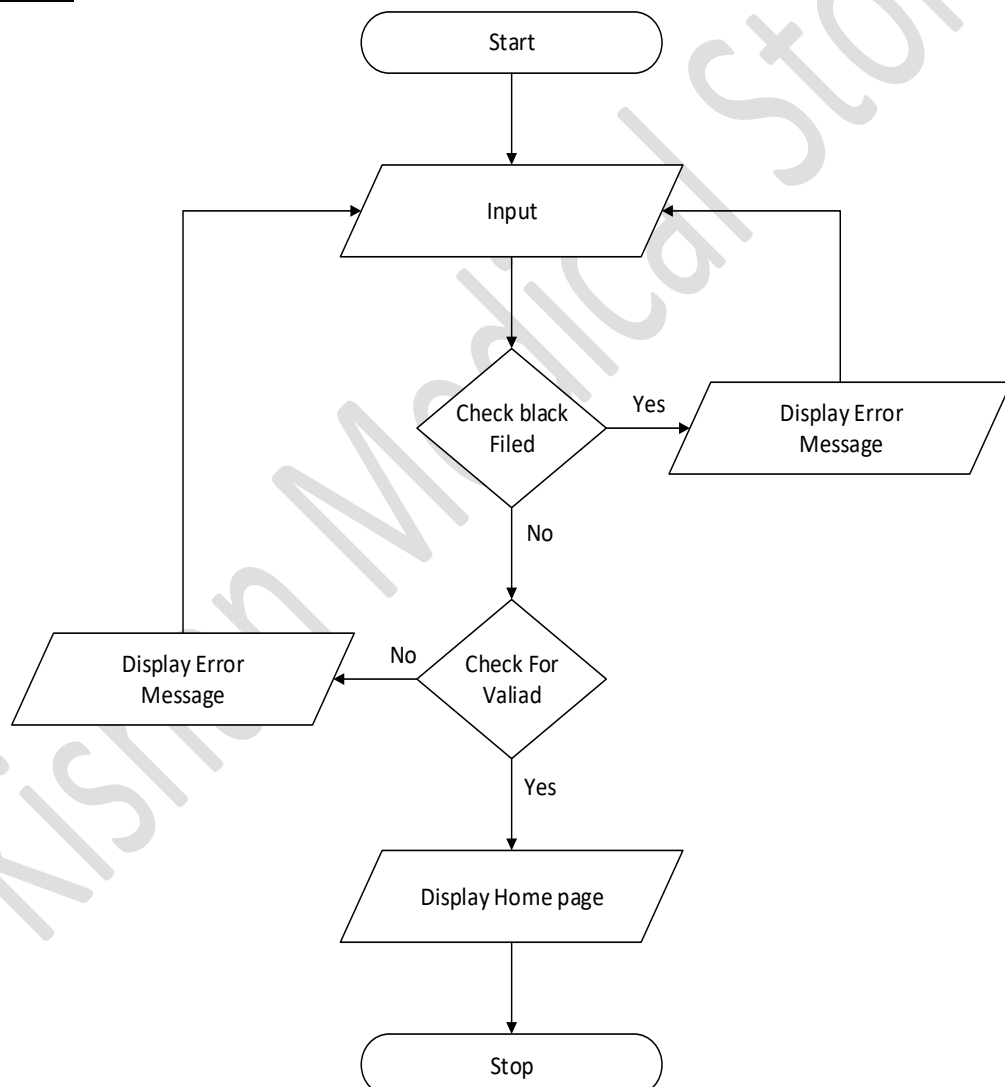
## Flow Chart

A Flowchart is a type of diagram that represents a workflow or process. A Flowchart can also be defined as a diagrammatic representation of an algorithm, a step-by-step approach to solving a task.

The flowchart shows the steps as boxes of various kinds, and their order by connecting the boxes with arrows. This diagrammatic representation illustrates a solution model to a given problem. Flowcharts are used in analysing, designing, documenting, or managing a process or program in various fields.

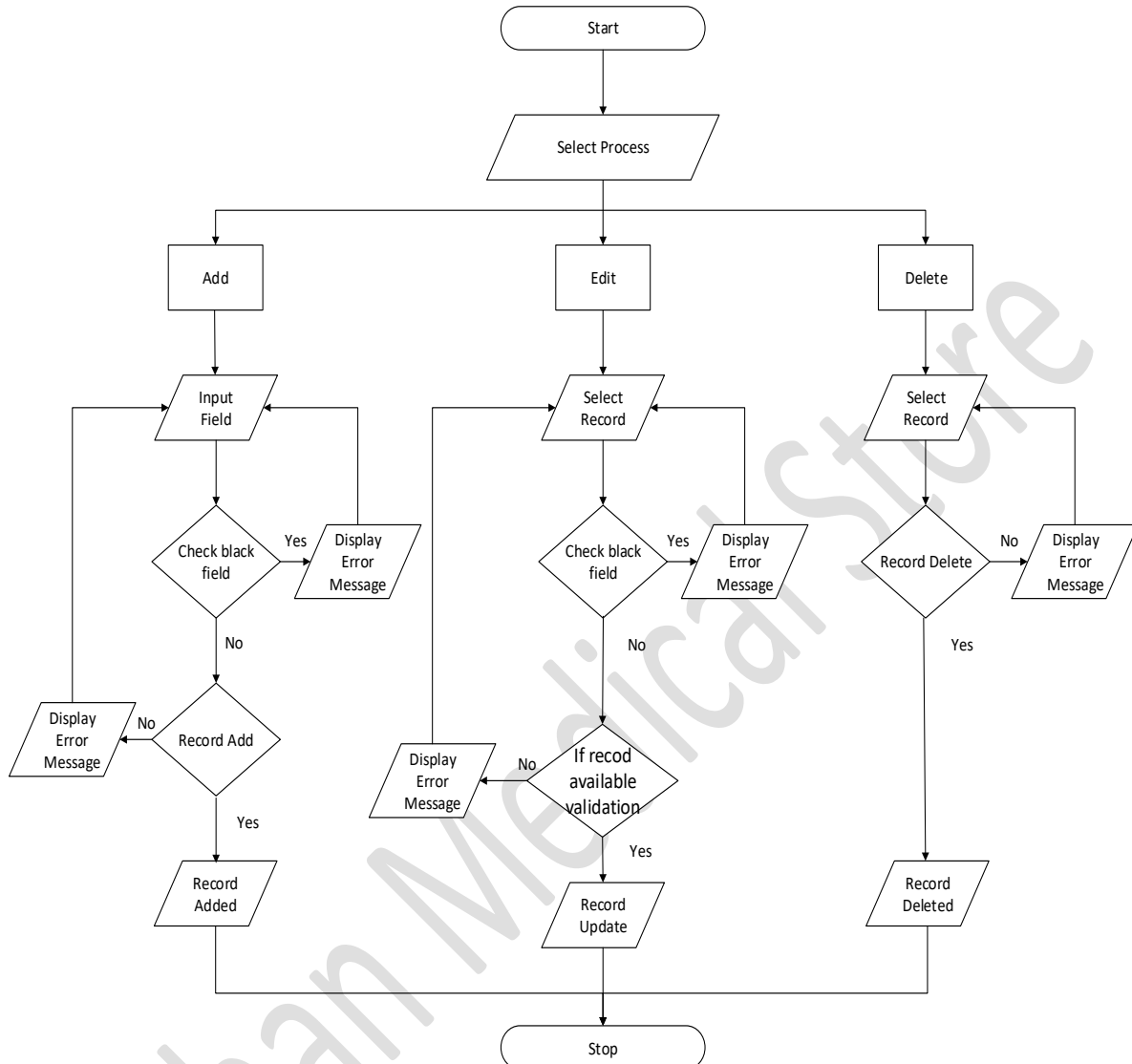
➤ **Admin Side:**

➔ **Login**



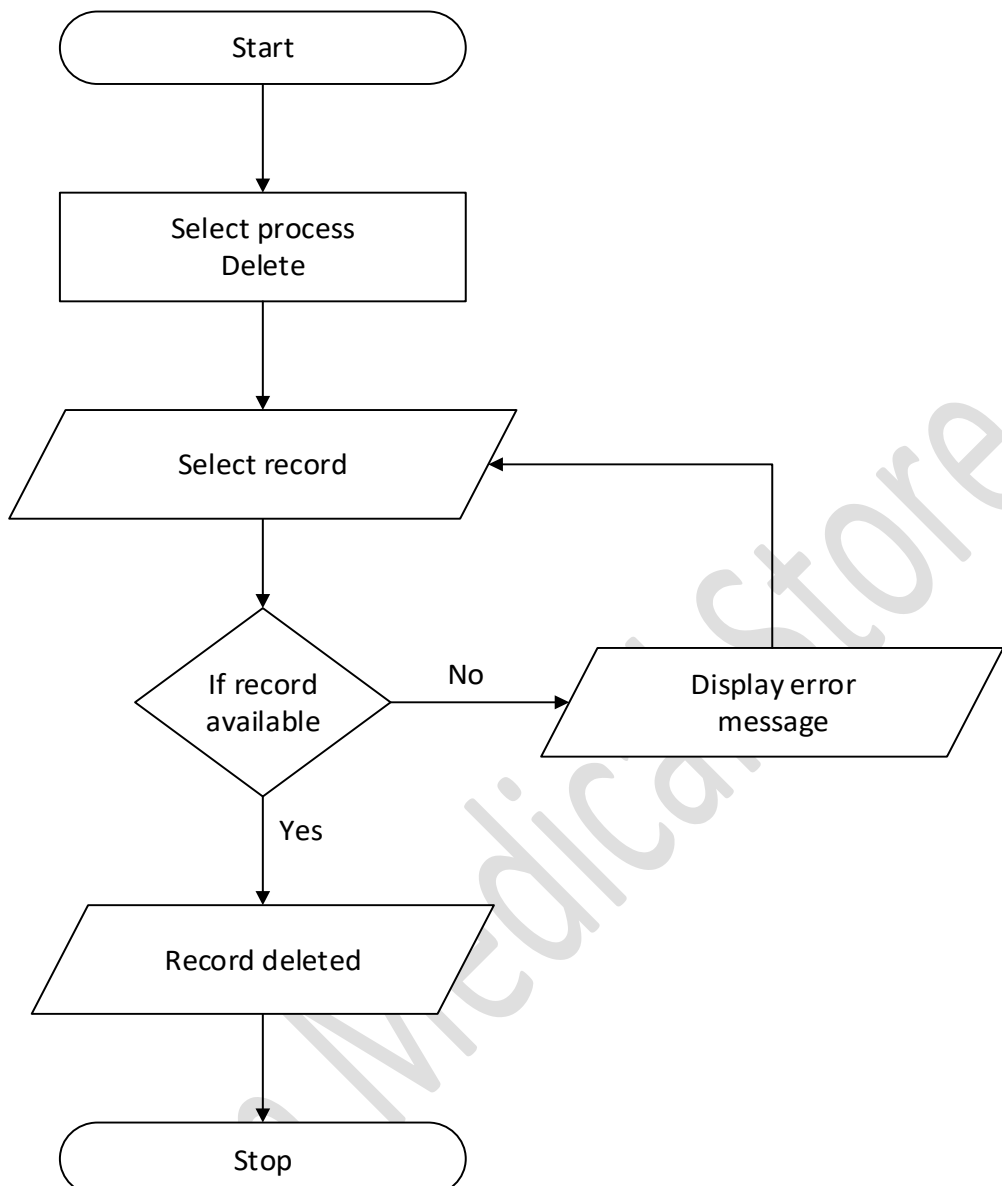
# Kishan Medical Store

→ [Home](#), [HealthCare Products](#), [Health Articles](#), [Diagnostic Tests](#), [FAQ](#), [Return Policy](#), [Terms and Condition](#), [Privacy Policy](#), [About us](#), [Contact us](#), [Franchise](#)



# Kishan Medical Store

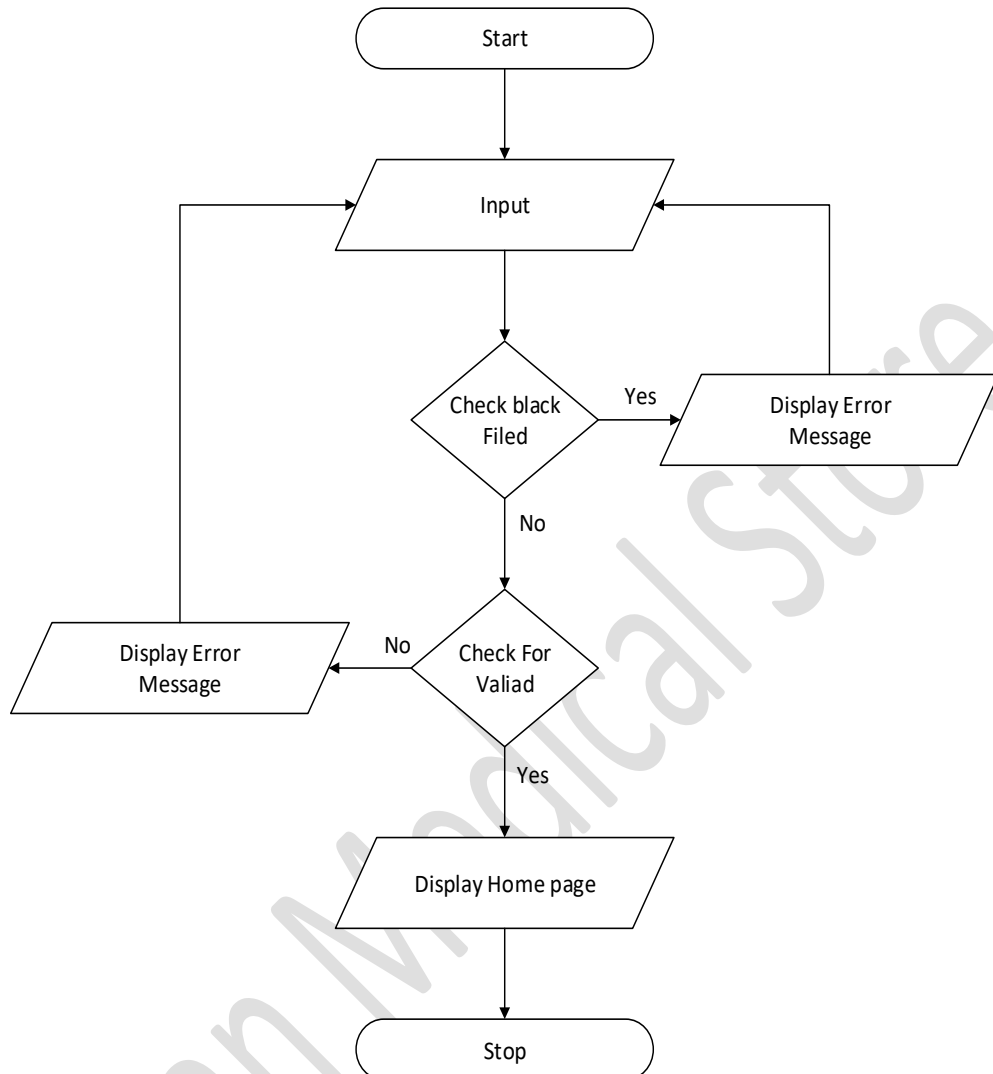
## → FeedBack,Consultation



# Kishan Medical Store

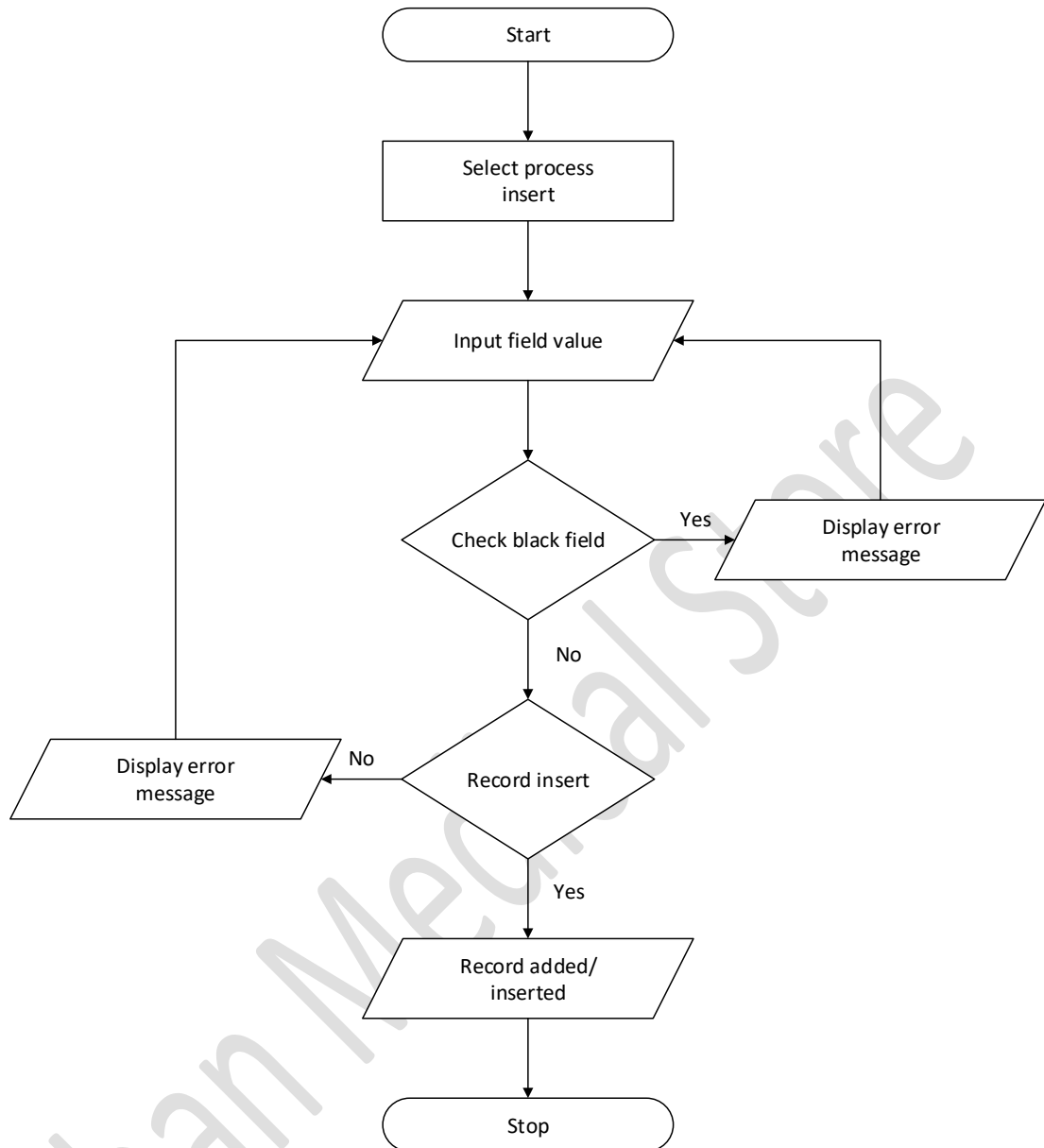
➤ Client Side:

→ Login



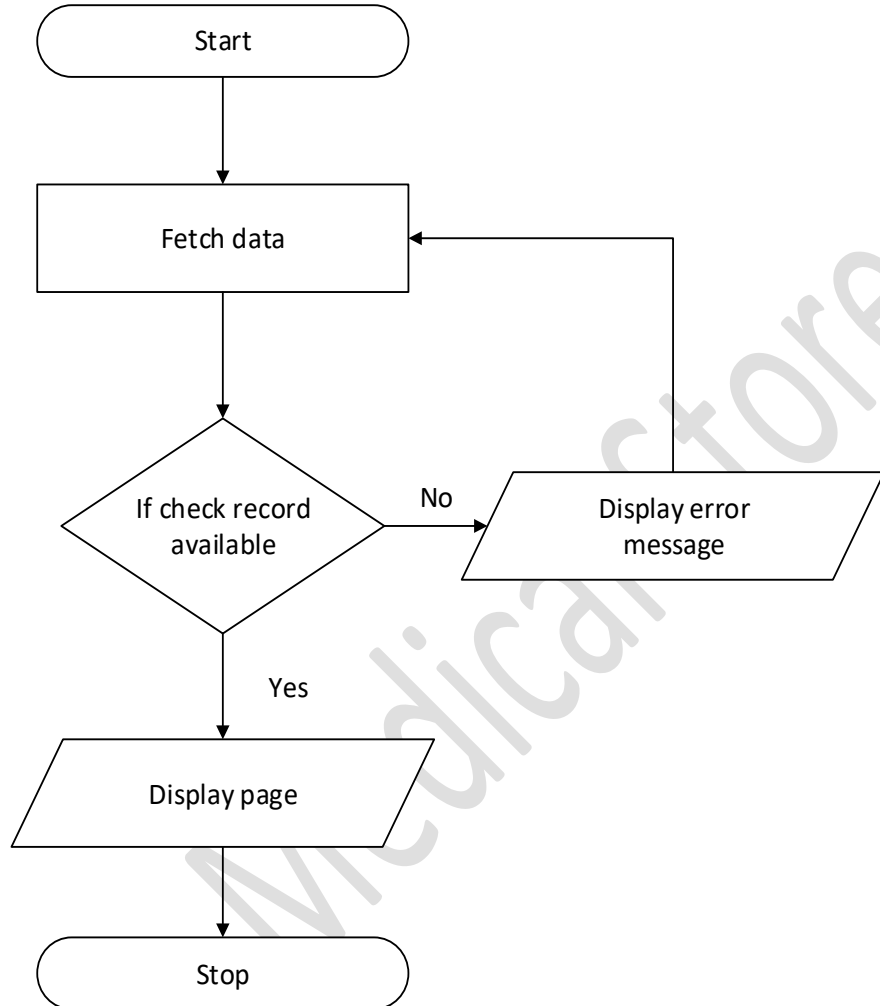
# Kishan Medical Store

## → Registration



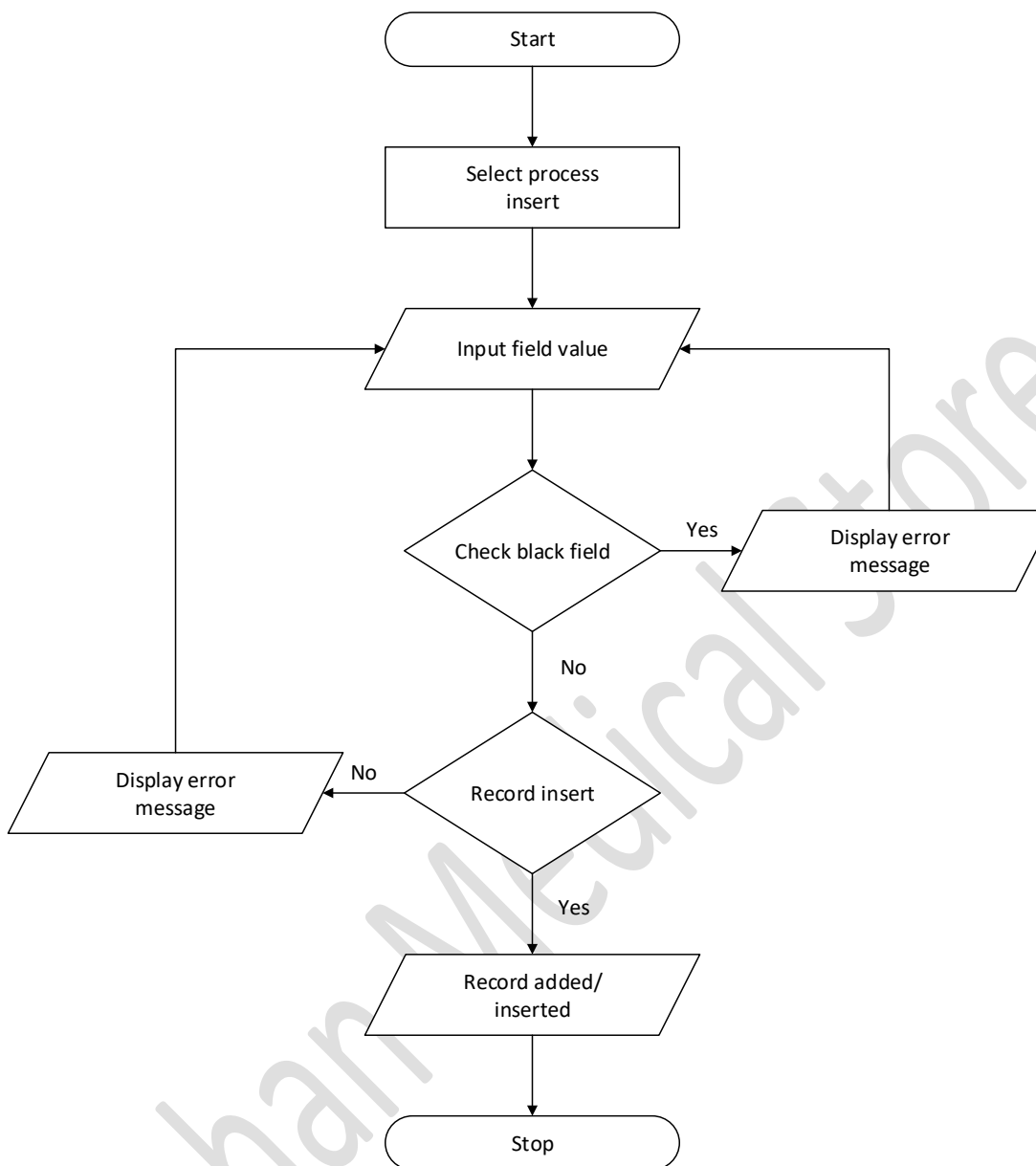
# Kishan Medical Store

→ [Home](#), [HealthCare Products](#), [Health Articles](#), [Diagnostic Tests](#), [FAQ](#), [Return Policy](#), [Terms and Condition](#), [Privacy Policy](#), [About us](#), [Contact us](#), [Franchise \[Select\]](#) :-



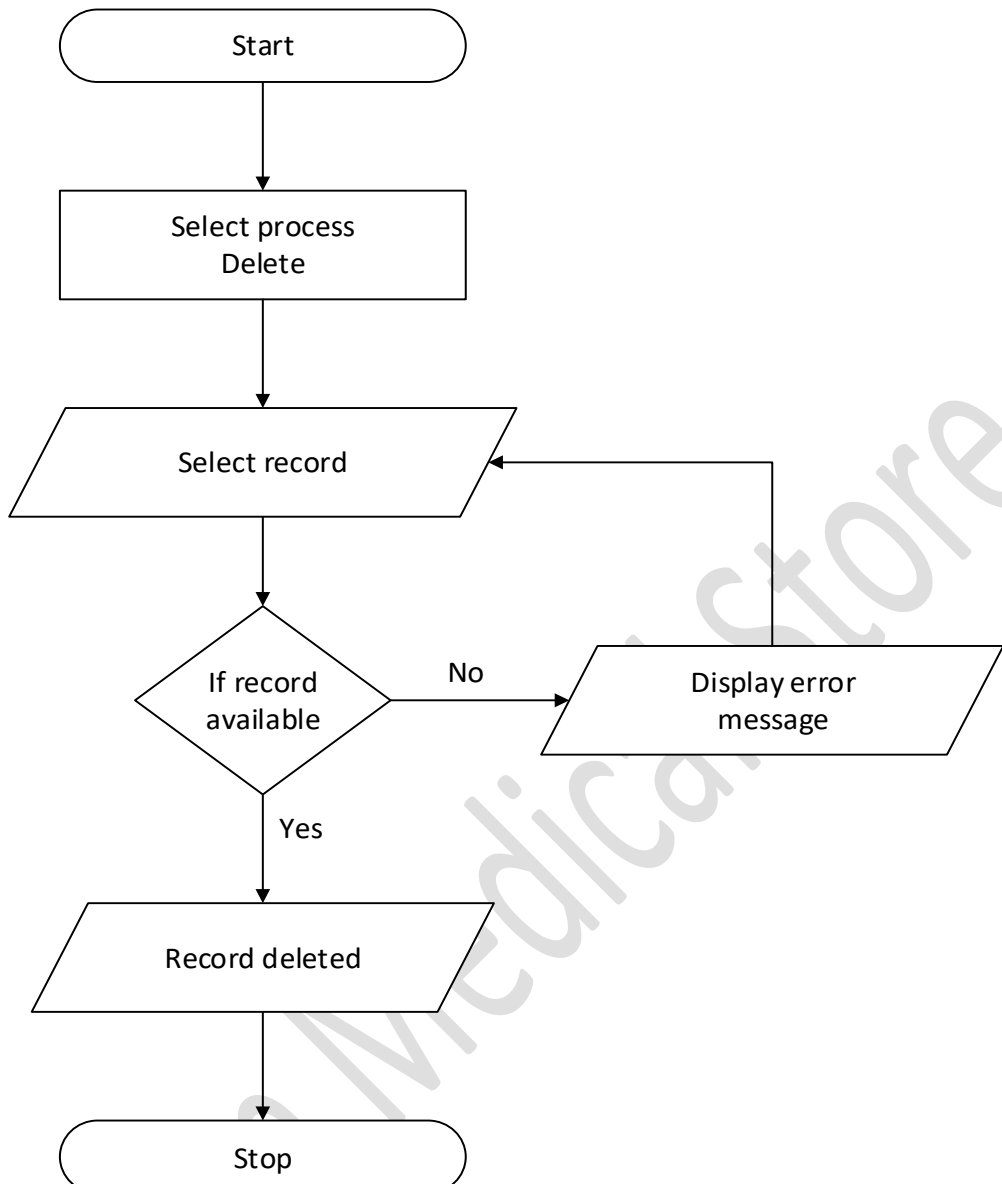
# Kishan Medical Store

## → FeedBack,Consultation



# Kishan Medical Store

## → Add Cart



## Dataflow Diagram

A **data-flow diagram** (DFD) is a way of representing a flow of data of a process or a system (usually an information system). The DFD also provides information about the outputs and inputs of each entity and the process itself. A data-flow diagram has no control flow, there are no decision rules and no loops. Specific operations based on the data can be represented by a flowchart.

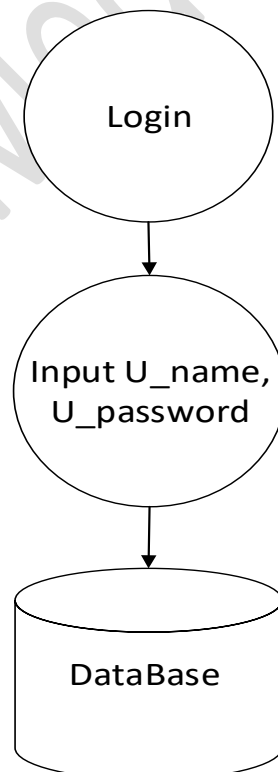
It shows the transfer of information from one part of the system to another.

DFD level 0 is also called- Context Diagram. It's basic overview of the whole system or process being analysed or modelled. Level-1- the level 0 DFD is broken down into more specific, level 1 DFD depicts basic modules in the system and flow of data among various modules.

### ➤ Admin Side

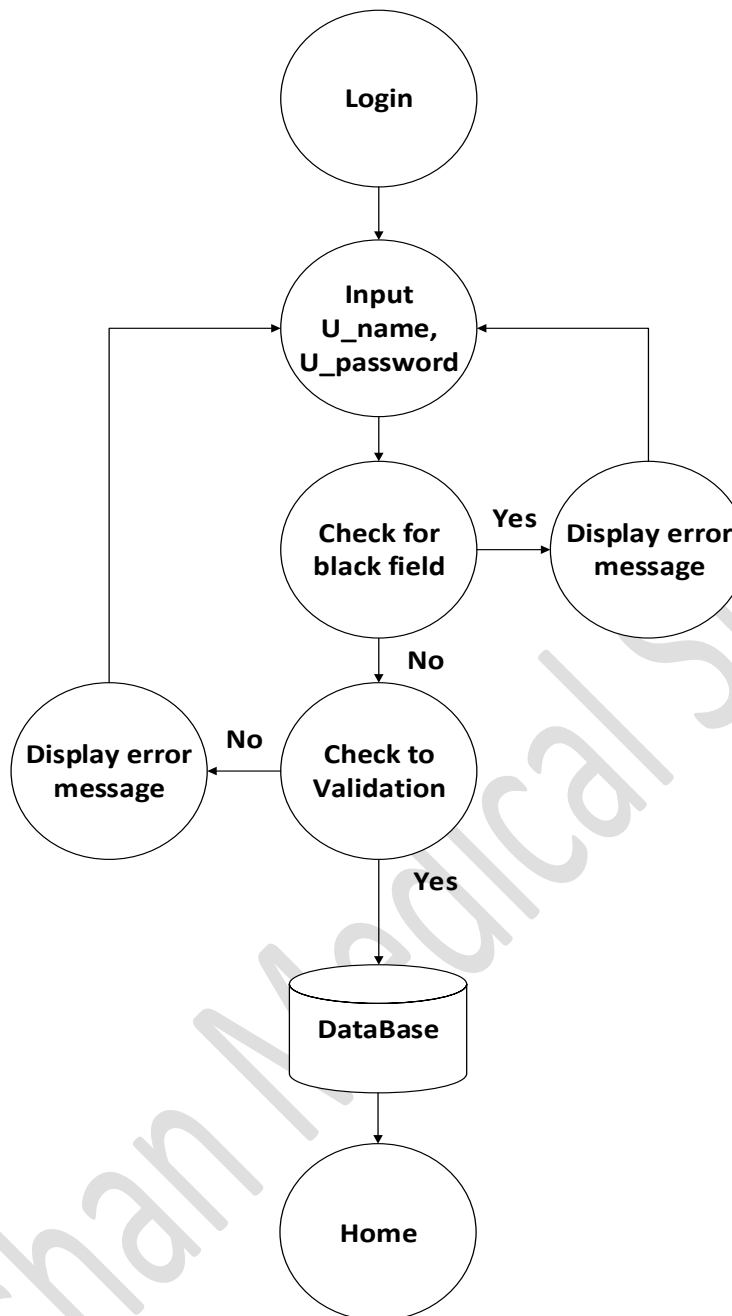
#### → Login

0-level



# Kishan Medical Store

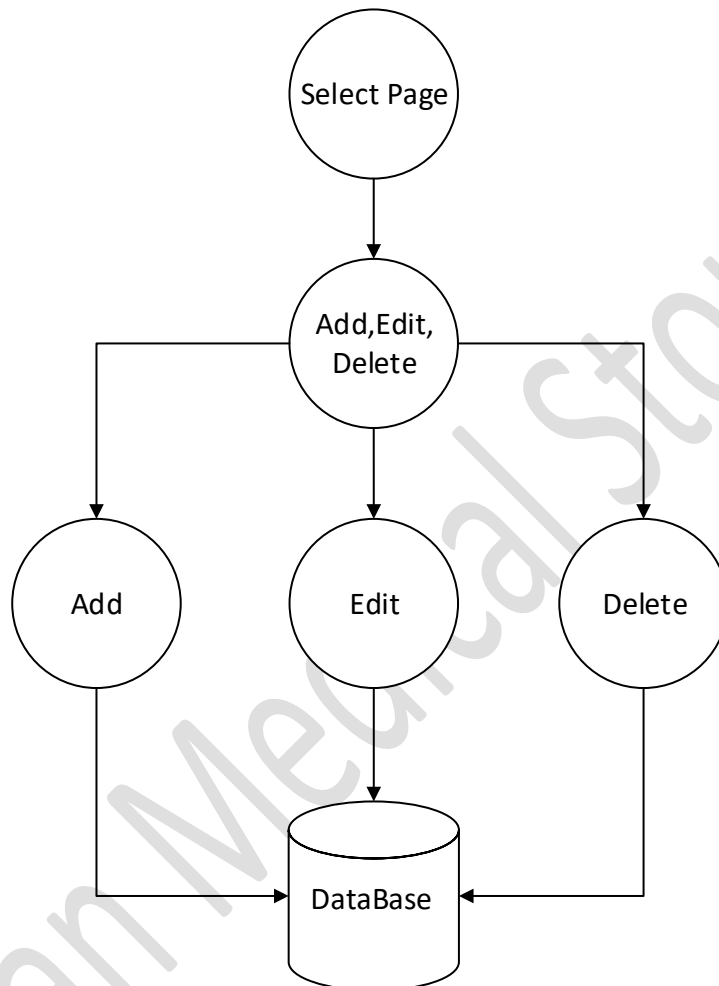
1-level



# Kishan Medical Store

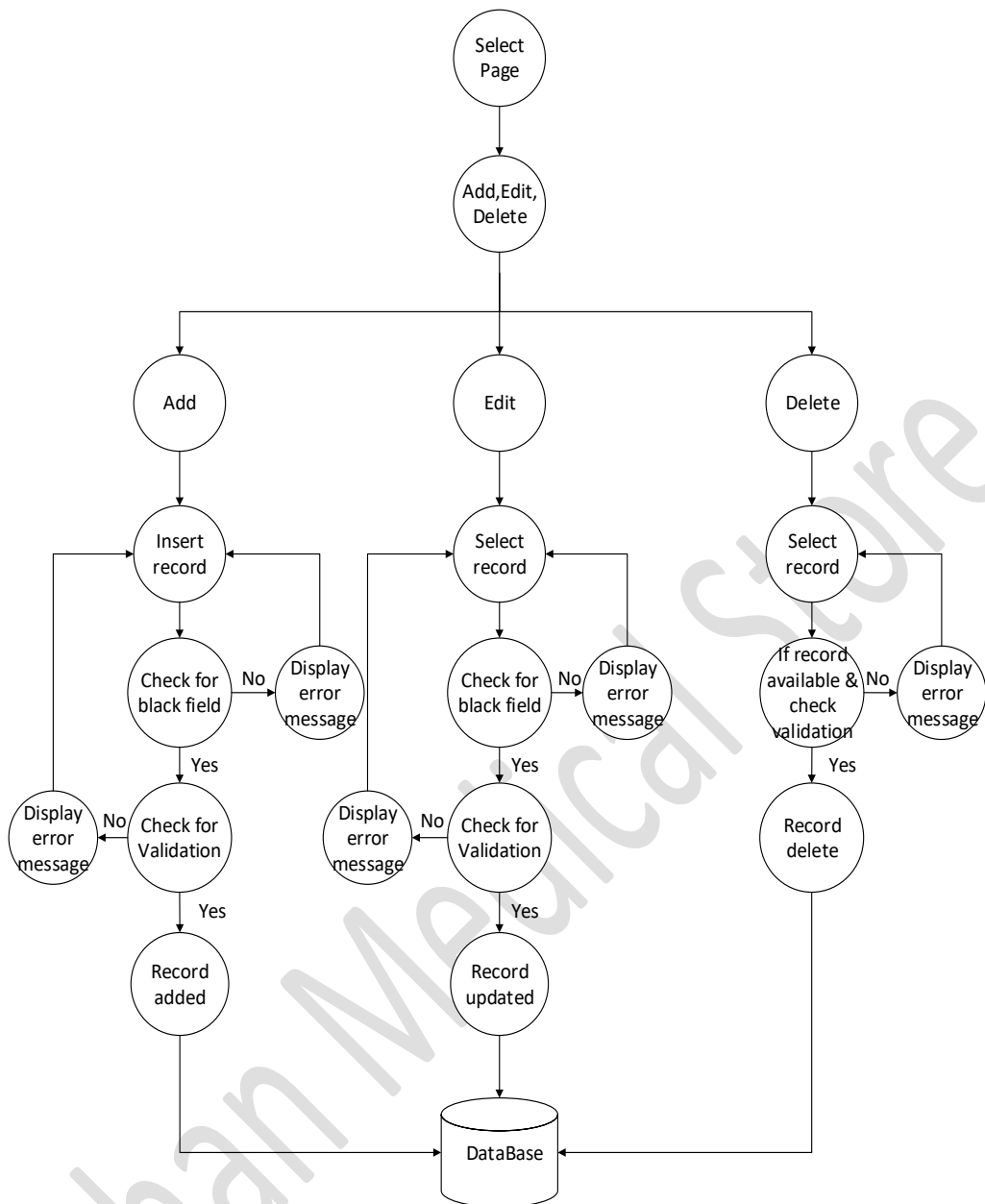
→ [Home](#), [HealthCare Products](#), [Health Articles](#), [Diagnostic Tests](#), [FAQ](#), [Return Policy](#), [Terms and Condition](#), [Privacy Policy](#), [About us](#), [Contact us](#), [Franchise](#)

0-level



# Kishan Medical Store

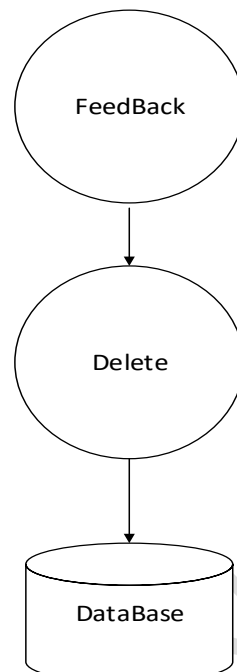
1-level



# Kishan Medical Store

## → Feedback, Consultation

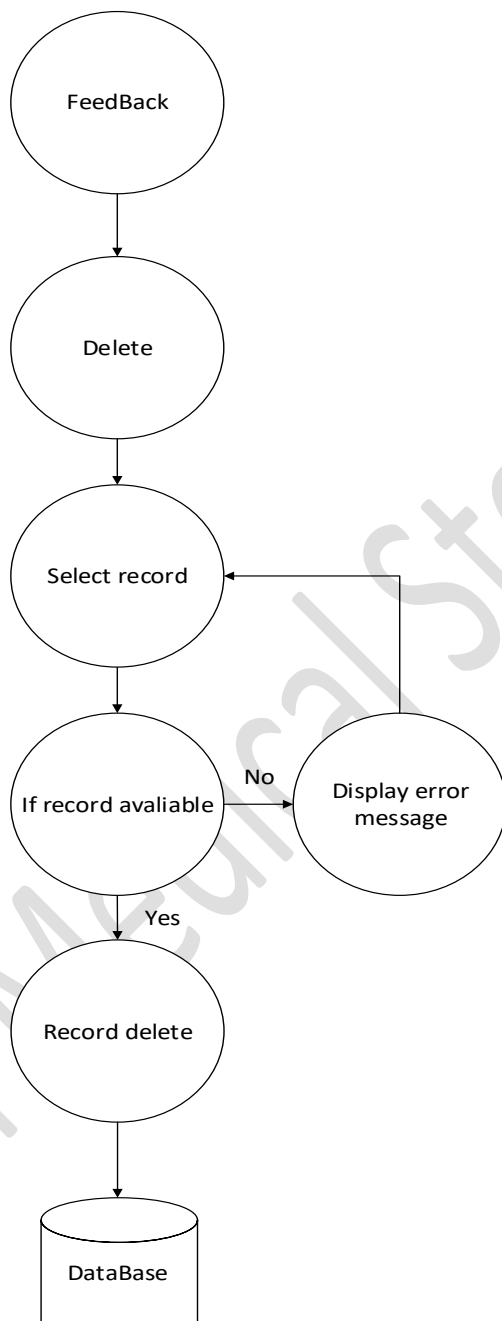
0-level



Kishan Medical Store

# Kishan Medical Store

1-level

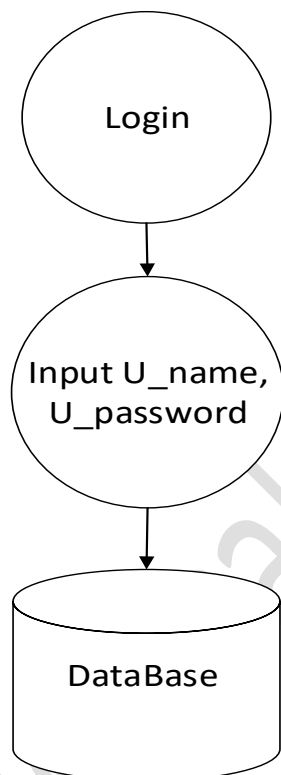


# Kishan Medical Store

## ➤ Client Side

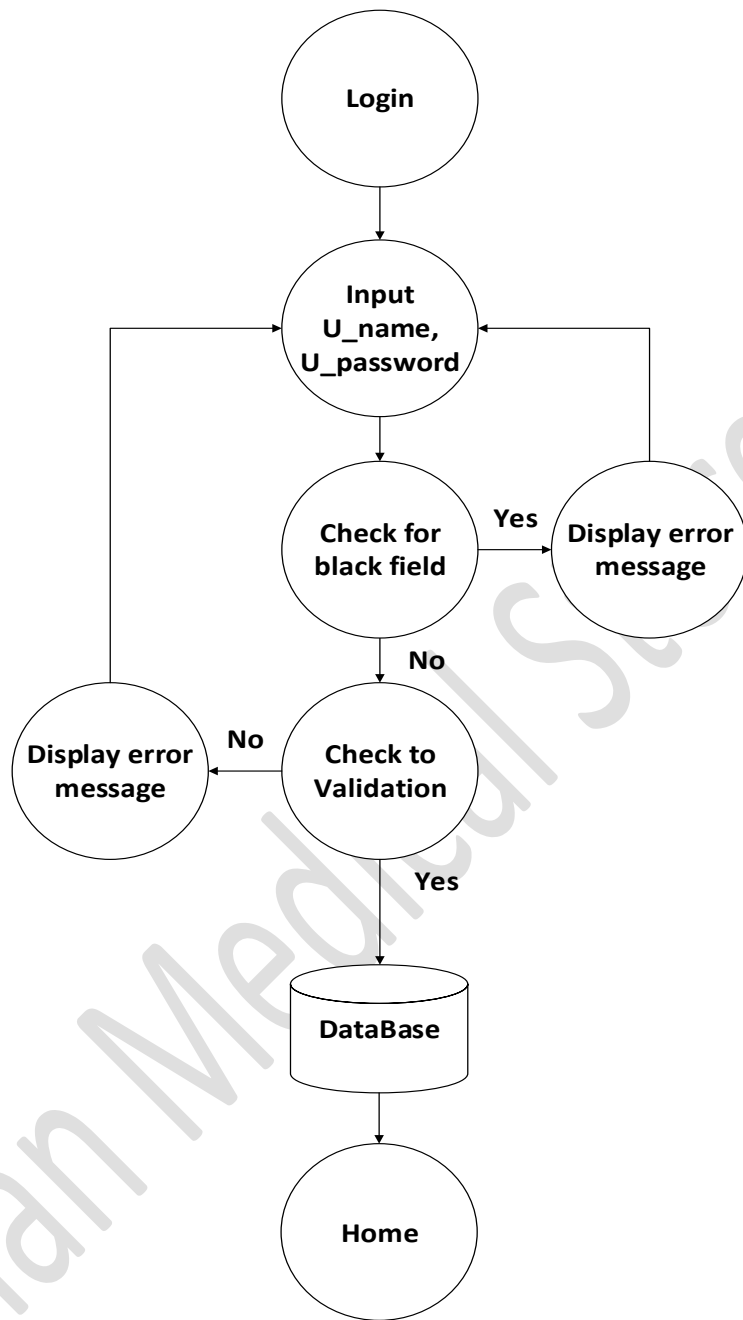
### → Login

0-level



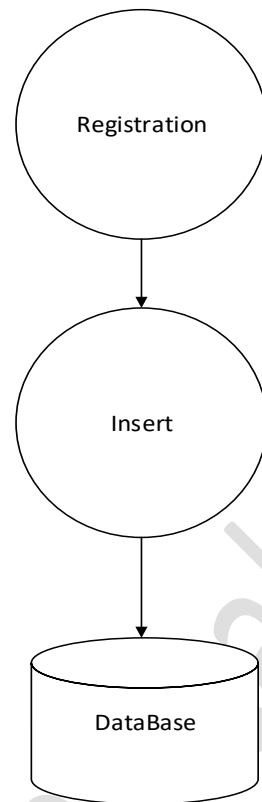
# Kishan Medical Store

1-level



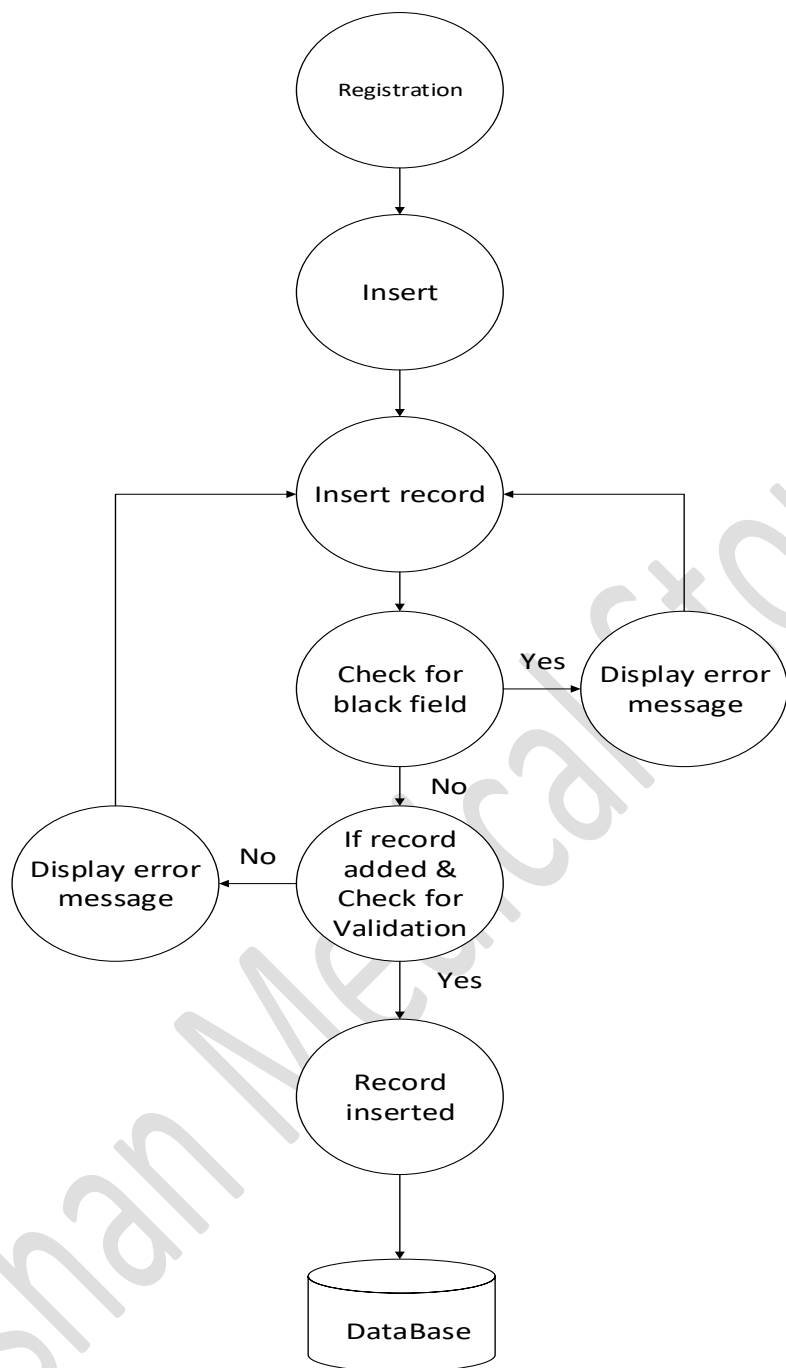
## → Registration

0-level



# Kishan Medical Store

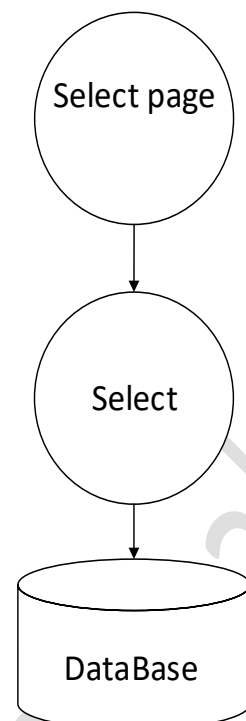
1-level



# Kishan Medical Store

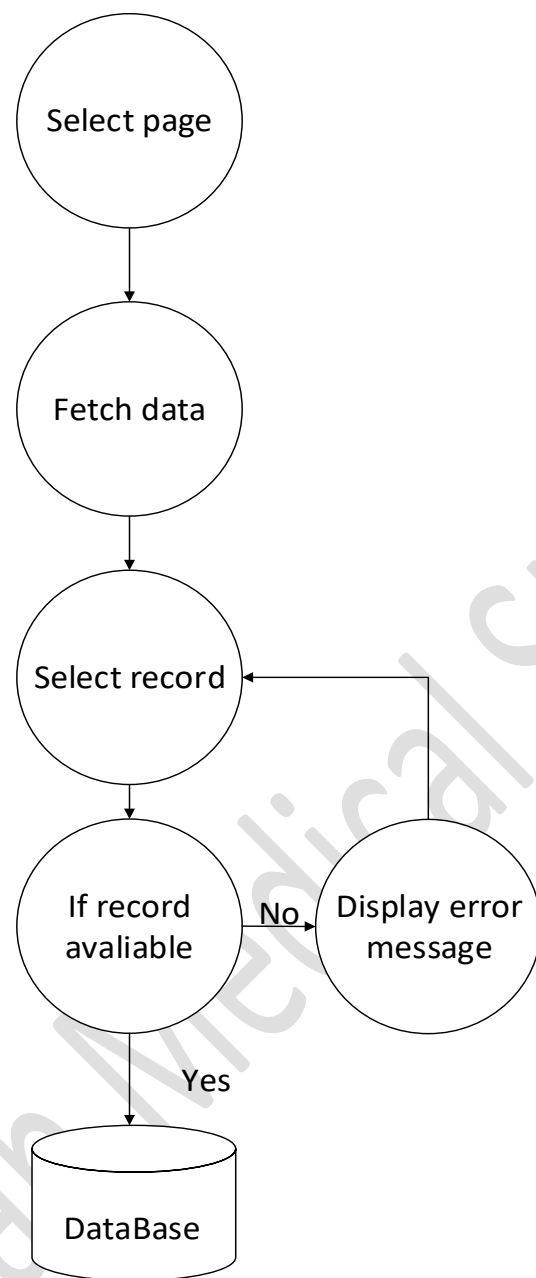
→ [Home](#), [HealthCare Products](#), [Health Articles](#), [Diagnostic Tests](#), [FAQ](#), [Return Policy](#), [Terms and Condition](#), [Privacy Policy](#), [About us](#), [Contact us](#), [Franchise](#)

0-level



# Kishan Medical Store

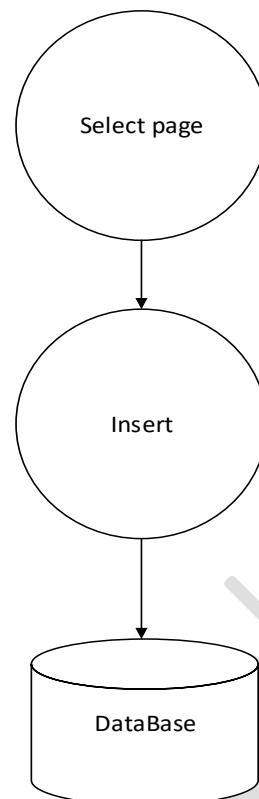
1-level



# Kishan Medical Store

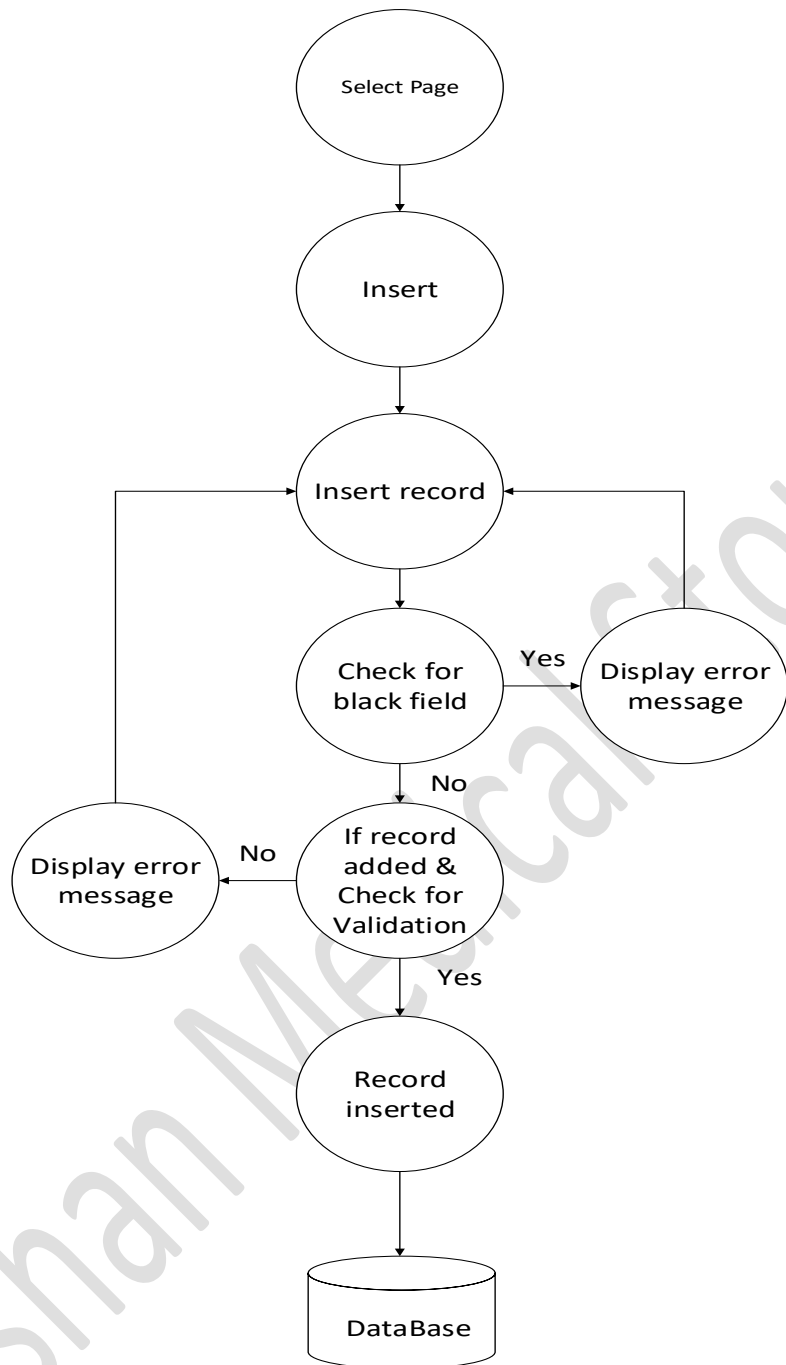
## → FeedBack,Consultation

0-level



# Kishan Medical Store

1-level

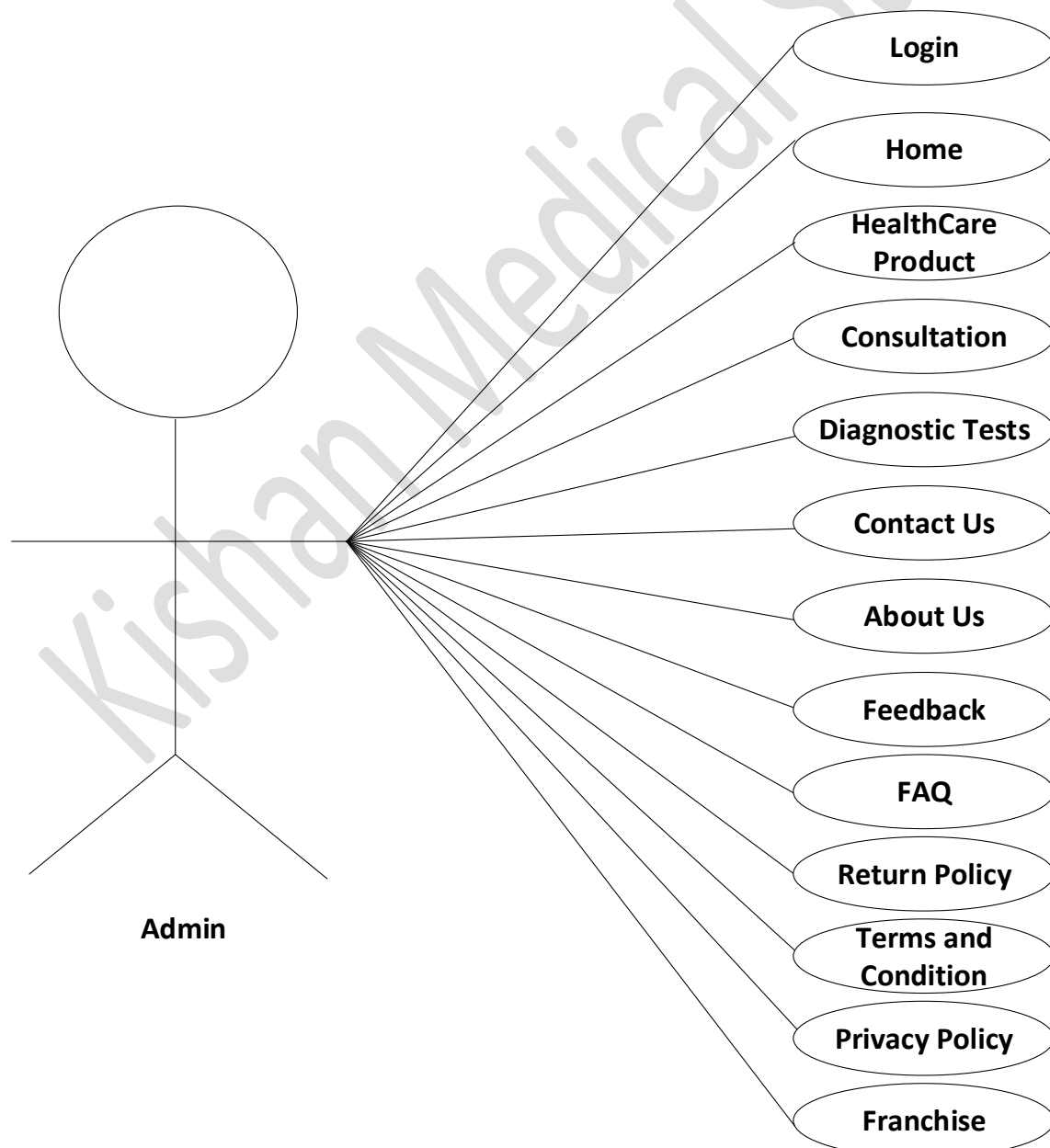


## Use Case Diagram

A use case diagram at its simplest is a representation of a user's interaction with the system that shows the relationship between the user and the different use cases in which the user is involved. A use case diagram can identify the different types of users of a system and the different use cases and will often be accompanied by other types of diagrams as well. The use cases are represented by either circles or ellipses.

The purpose of the use case diagrams is simply to provide the high level view of the system and convey the requirements. Additional diagrams and documentation can be used to provide a complete functional and technical view of the system.

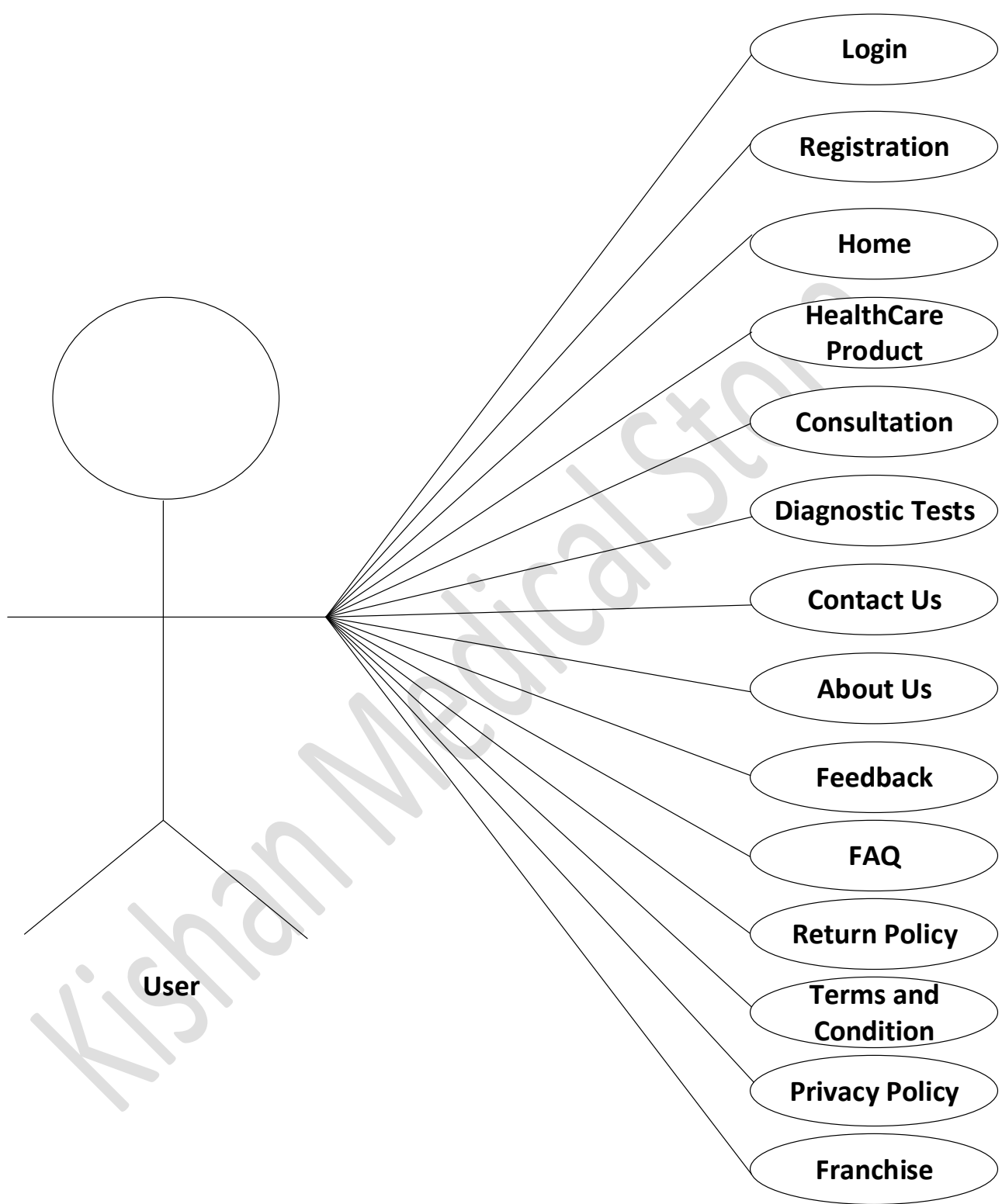
### 1) Admin Side:



# Kishan Medical Store

---

## 2) Client Side:



## Screenshot and Coding

### ➤ Admin

#### (1) Master Page



#### .master

```
<%@ Master Language="C#" AutoEventWireup="true" CodeFile="AdminMasterPage.master.cs"
Inherits="Admin_AdminMasterPage" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link href="..../Styles/Site1.css" rel="stylesheet" type="text/css" />
    <title></title>
    <style type="text/css">
        h1
        {
            text-shadow: 0 1px 0 #ccc, 0 2px 0 #c9c9c9, 0 3px 0 #bbb, 0 4px 0 #b9b9b9, 0 5px 0 #aaa, 0 6px
            1px rgba(0,0,0,.1), 0 0 5px rgba(0,0,0,.1), 0 1px 3px rgba(0,0,0,.3), 0 3px 5px rgba(0,0,0,.2), 0 5px 10px
            rgba(0,0,0,.25), 0 10px 10px rgba(0,0,0,.2), 0 20px 20px rgba(0,0,0,.15);
        }
        .sidenav
        {
            background-color: #29e7cd;
            background-image: linear-gradient(315deg, #29e7cd 0%, #fffefc 74%);
            height: 100%;
            width: 0;
            position: fixed;
            z-index: 1;
            top: 0;
            left: 0
            overflow-x: hidden;
            transition: 0.5s;
            padding-top: 60px;
        }
    </style>
</head>
<body>
    <div>
        <h1>Kishan Medical Store</h1>
        <p>Best of Care, Close to Home</p>
        <div>
            <a href="#">Home</a>
            <a href="#">About Us</a>
            <a href="#">Services</a>
            <a href="#">Products</a>
            <a href="#">Contact Us</a>
        </div>
        <div>
            <img alt="Facebook icon" />
            <img alt="Twitter icon" />
            <img alt="Instagram icon" />
        </div>
    </div>
</body>
</html>
```

```
.sidenav a
{
    padding: 8px 8px 8px 32px;
    text-decoration: none;
    font-size: 20px;
    color: #000000;
    display: block;
    transition: 0.3s;
}

.sidenav a:hover
{
    color: #f1f1f1;
}

.sidenav .closebtn
{
    position: absolute;
    top: 0;
    right: 25px;
    font-size: 30px;
    margin-left: 50px;
}

#main
{
    transition: margin-left .5s;
    padding: 10px;
}

@media screen and (max-height: 450px)
{
    .sidenav
    {
        padding-top: 15px;
    }
    .sidenav a
    {
        font-size: 18px;
    }
}

.img1
{
    border-radius: 50%;
}

</style>
<script>

    function openNav() {
        document.getElementById("mySidenav").style.width = "250px";
        document.getElementById("main").style.marginLeft = "250px";
    }

    function closeNav() {
```



# Kishan Medical Store

---

Width="30px" ToolTip="See the Location of Kishan Medical Store"  
/>></a>

 **Cart**

PostBackUrl="~/Admin/Admin\_ShowToCart.aspx" />

Best of Care, Close to Home</div>

</h1>

</center>

</div>

</div>

</div>

</div>

<div id="mySidenav" class="sidenav">

<a href="javascript:void(0)" class="closebtn" onclick="closeNav()">&times;</a><a href="Admin\_Home.aspx">**Home**</a><a href="Admin\_HealthCareProducts.aspx">**HealthCare Products**</a><a href="Admin\_Consultation.aspx">**Consultation**</a><a href="Admin\_HealthArticles.aspx">**Health Articles**</a> <a href="Admin\_DiagnosticTests.aspx">**Diagnostic Tests**</a><a href="..//Client\_Home.aspx">**Client Home**</a>

</div>

<div class="content">

<asp:ContentPlaceHolder ID="head" runat="server">

</asp:ContentPlaceHolder>

<asp:ContentPlaceHolder ID="ContentPlaceHolder1" runat="server">

</asp:ContentPlaceHolder>

</div>

<div class="footer">

<center class="exp">

<table style="width: 100%; /\* background: linear-gradient(to left, #33ccff 0%, #ccffff 100%); \*/">

<tr>

<td class="style8">

Help<br />

<img alt="FAQs icon"/> [FAQ](Admin_FAQ.aspx)<br />

<img alt="Return Policy icon"/> [Return Policy](Admin_ReturnPolicy.aspx)<br />

<img alt="Terms and Conditions icon"/> [Terms & Conditions](Admin_TermsAndConditions.aspx)<br />

<img alt="Privacy Policy icon"/> [Privacy Policy](Admin_PrivacyPolicy.aspx)<br />

</td>

<td class="style8">

Kishan Medical<br />

<img alt="Contact Us icon"/> [Contact Us](Admin/contactus2.png)<br />

# Kishan Medical Store

```
<a href="Admin_ContactUs.aspx" style="text-decoration: blink">Contact Us</a><br />
<asp:Image ID="Image9" runat="server" ImageUrl="~/Admin/Image/about-us-
logo2.png" Width="20px" />
<a href="Admin_AboutUs.aspx" style="text-decoration: blink">About Us</a><br />
<asp:Image ID="Image10" runat="server" ImageUrl="~/Admin/Image/feedback.png" Width="20px" />
<a href="Admin_FeedBack.aspx" style="text-decoration: blink">FeedBack</a><br />
</td>
<td class="style8">
    For Customers<br />
    <a href="Admin_HealthCareProducts.aspx" style="text-decoration: blink">HealthCare
Products</a><br />
    <a href="Admin_HealthArticles.aspx" style="text-decoration: blink">Health
Articles</a><br />
</td>
<td class="style3">
    Partner Wih Us<br />
    <asp:Image ID="Image11" runat="server" ImageUrl="~/admin/Image/Franchise.jpg" Width="20px" />
    <a href="Admin_Franchise.aspx" style="text-decoration: blink">Franchise</a><br />
</td>
</tr>
</table>
<table style="text-align: center; width: 100%; /* background: linear-gradient(to left, #33ccff
0%, #ccffff 100%); */>
<tr>
    <td colspan="4" class="style11" align="center">
        <h3>
            Copyright&#169;2019
        </h3>
    </td>
</tr>
<tr>
    <td align="center">
        <h3>
            Prepared by:- Divya H. Patadiya(1404) Avani I.
Makvana(1343)</h3>
        </td>
    </tr>
</table>
</center>
</div>
</form>
</body>
</html>
```

## .master.cs

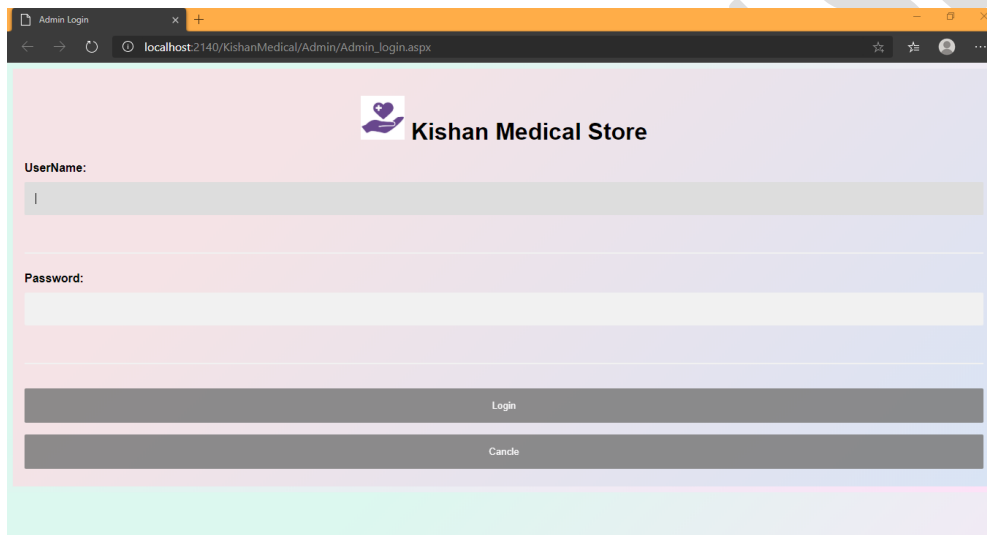
```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
```

# Kishan Medical Store

```
using System.Web.UI.WebControls;

public partial class Admin_AdminMasterPage : System.Web.UI.MasterPage
{
    protected void Page_Load(object sender, EventArgs e)
    {
    }
    protected void ImageButton1_Click(object sender, ImageClickEventArgs e)
    {
        Response.Redirect("Admin_AddCart.aspx");
    }
    protected void ImageButton2_Click(object sender, ImageClickEventArgs e)
    {
        Response.Redirect("Admin_Logout.aspx");
    }
}
```

## (2) Login Page



### .aspx

```
<%@ Page Title="Admin Login" Language="C#" AutoEventWireup="true"
CodeFile="Admin_login.aspx.cs"
Inherits="Admin_Admin_login" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
    <script type="text/javascript">
        function DisableBackButton() {
            window.history.forward();
        }
        DisableBackButton()
        window.onload = DisableBackButton;
        window.onpageshow = function (evt) { if (evt.persisted) DisableBackButton() }
```

# Kishan Medical Store

---

```
window.onunload = function () { void (0) }
history.forward();
</script>
<style type="text/css">
.body
{
    font-family: Arial, Helvetica, sans-serif;
    background-color: #fee2f8;
    background-image: linear-gradient(315deg, #fee2f8 0%, #dcf8ef 74%);
}
/*
{
    box-sizing: border-box;
}
/* Add padding to containers */
.container
{
    padding: 16px;
    background-color: #d9e4f5;
    background-image: linear-gradient(315deg, #d9e4f5 0%, #f5e3e6 74%);
}
/* Full-width input fields */
.login1, .login2
{
    width: 100%;
    padding: 15px;
    margin: 10px 0 25px 0;
    display: inline-block;
    border: none;
    background: #f1f1f1;
}
.login1:focus, .login2:focus
{
    background-color: #ddd;
    outline: none;
}
/* Overwrite default styles of hr */
hr
{
    border: 1px solid #f1f1f1;
    margin-bottom: 25px;
}
/* Set a style for the submit button */
.registerbtn
{
    background-color: grey;
    color: white;
    padding: 16px 20px;
    margin: 8px 0;
    border: none;
    cursor: pointer;
    width: 100%;
    opacity: 0.9;
}
.registerbtn:hover
{
```

# Kishan Medical Store

---

```
    opacity: 1;
}
/* Add a blue text color to links */
a
{
    color: dodgerblue;
}
/* Set a grey background color and center the text of the "sign in" section */
.signin
{
    background-color: #f1f1f1;
    text-align: center;
}
</style>
</head>
<body class="body">
<form id="form1" runat="server">
<div class="container">
<h1 align="center">
    <asp:Image ID="Image1" runat="server" ImageUrl="~/Admin/Image/logo2.png" Height="60px"
        Width="60px" CssClass="img1" />
    Kishan Medical Store</h1>
<b>
    <asp:Label ID="lblunm" runat="server" Text="UserName:"></asp:Label></b>
    <asp:TextBox ID="txtunm" runat="server" CssClass="login1"></asp:TextBox>
    <asp:RequiredFieldValidator ID="rfvunm" runat="server" ControlToValidate="txtunm"
        ErrorMessage="Required" ForeColor="Red">Required.</asp:RequiredFieldValidator>
<hr />
<b>
    <asp:Label ID="lblpass" runat="server" Text="Password:"></asp:Label></b>
    <asp:TextBox ID="txtpass" runat="server" TextMode="Password"
        CssClass="login2"></asp:TextBox>
    <asp:RequiredFieldValidator ID="rfvpass" runat="server" ControlToValidate="txtpass"
        ErrorMessage="Required" ForeColor="Red">Required.</asp:RequiredFieldValidator>
<hr />
    <asp:Button ID="btnlogin" runat="server" Text="Login" OnClick="btnlogin_Click"
        class="registerbtn" />
    <asp:Button ID="btncncl" runat="server" Text="Cancle" OnClick="btncncl_Click"
        class="registerbtn" />
    <br />
    <asp:Label ID="lblErrorMessage" runat="server" Text="Incorrect user credentials"></asp:Label>
</div>
</form>
</body>
</html>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
```

# Kishan Medical Store

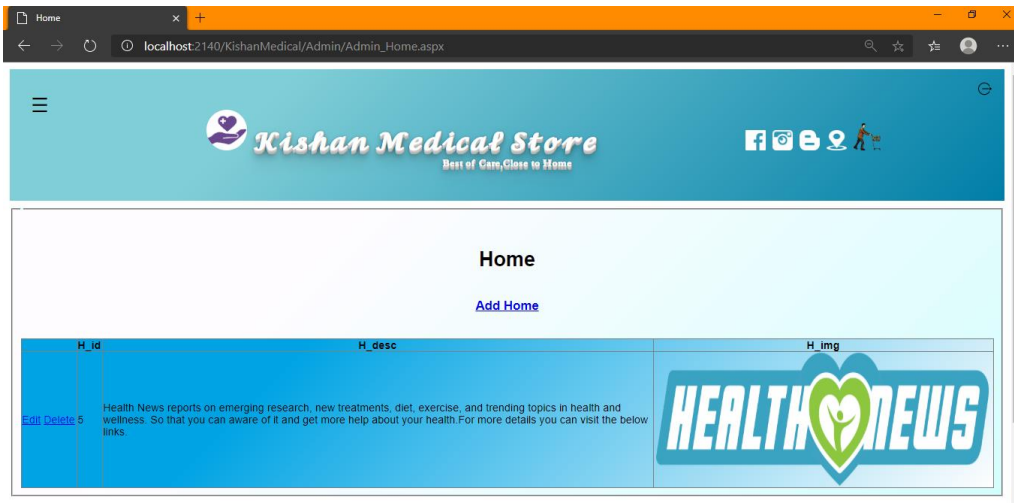
---

```
using System.Data;

public partial class Admin_Admin_login : System.Web.UI.Page
{
    string conn = "Data
Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlDataReader dr;
    protected void Page_Load(object sender, EventArgs e)
    {
        lblErrorMessage.Visible = false;
        txtunm.Focus();
    }
    protected void btnlogin_Click(object sender, EventArgs e)
    {
        SqlConnection con = new SqlConnection(conn);
        con.Open();
        String unm = txtunm.Text;
        String psw = txtpass.Text;
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = ("select * from Admin_login where A_name='" + txtunm.Text + "' and
A_passw='" + txtpass.Text + "'");
        cmd.Connection = con;
        dr = cmd.ExecuteReader();
        if (dr.HasRows)
        {
            Session["User"] = unm;
            dr.Read();
            Session["User"] = dr[0].ToString();
            Response.Redirect("~/Admin/Admin_Home.aspx");
        }
        else
        {
            lblErrorMessage.Text = "Invalid Username or Password";
        }
        con.Close();
        Response.Redirect("~/Admin/Admin_Home.aspx");
    }
    protected void btncncl_Click(object sender, EventArgs e)
    {
        txtunm.Text = "";
        txtpass.Text = "";
    }
}
```

# Kishan Medical Store

## (3) Home Page



.aspx

```
<%@ Page Title="Home" Language="C#" MasterPageFile="~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_Home.aspx.cs" Inherits="Admin_Admin_Home" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #ffffcc 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
                .shadow3:hover
                {
                    position: relative;
                    top: -3px;
                    left: -3px;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
                    6px 6px white;
                }
            </style>
            <h4 class="shadow3">
                Home</h4>
        </center>
    </asp:Content>
    <asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
        <center>
```

# Kishan Medical Store

```
<asp:LinkButton ID="addHome" runat="server" OnClick="addHome_Click"><h3>Add  
Home</h3></asp:LinkButton>  
<br />  
<asp:GridView ID="H_GridView" runat="server" AutoGenerateColumns="False"  
AutoGenerateDeleteButton="True"  
AutoGenerateEditButton="True" DataSourceID="H_SqlDataSource" DataKeyNames="H_id"  
Style="background-color: #fefefe; background-image: linear-gradient(315deg, #fefefe 0%,  
#00a4e4 74%);">  
<Columns>  
    <asp:BoundField DataField="H_id" HeaderText="H_id" SortExpression="H_id"  
    InsertVisible="False"  
        ReadOnly="True" />  
    <asp:BoundField DataField="H_desc" HeaderText="H_desc" SortExpression="H_desc" />  
    <asp:ImageField HeaderText="H_img" DataImageUrlField="H_img" ControlStyle-  
Width="500px"  
        ControlStyle-Height="200px">  
        <ControlStyle Height="200px" Width="500px"></ControlStyle>  
    </asp:ImageField>  
</Columns>  
</asp:GridView>  
<asp:SqlDataSource ID="H_SqlDataSource" runat="server" ConnectionString="<%$  
ConnectionStrings:ConnectionString %>">  
    SelectCommand="SELECT * FROM [Home]" DeleteCommand="Delete from Home where  
H_id=@H_id;"  
    InsertCommand="INSERT INTO [Home] ([H_desc], [H_img]) VALUES (@H_desc, @H_img)"  
    UpdateCommand="Update Home set H_desc=@H_desc where H_id=@H_id;">  
<DeleteParameters>  
    <asp:ControlParameter ControlID="H_GridView" Name="H_id"  
    PropertyName="SelectedValue" />  
</DeleteParameters>  
<InsertParameters>  
    <asp:Parameter Name="H_desc" Type="String" />  
    <asp:Parameter Name="H_img" Type="String" />  
</InsertParameters>  
<UpdateParameters>  
    <asp:ControlParameter ControlID="H_GridView" Name="H_desc"  
    PropertyName="SelectedValue" />  
    <asp:ControlParameter ControlID="H_GridView" Name="H_id"  
    PropertyName="SelectedValue" />  
</UpdateParameters>  
</asp:SqlDataSource>  
</center>  
</fieldset>  
</asp:Content>
```

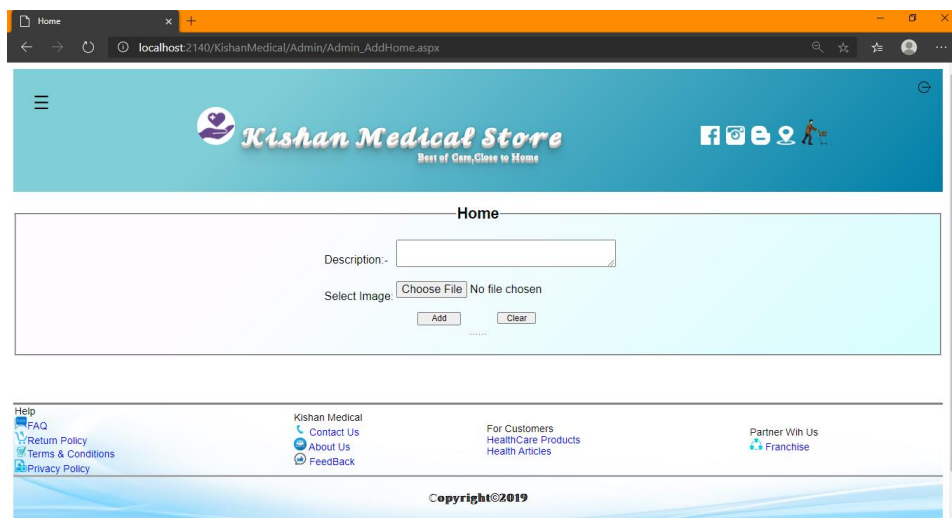
## .aspx.cs

```
using System;  
using System.Collections.Generic;  
using System.Linq;  
using System.Web;  
using System.Web.UI;  
using System.Web.UI.WebControls;  
using System.Data;  
using System.Data.SqlClient;  
using System.Threading;
```

# Kishan Medical Store

```
public partial class Admin_Admin_Home : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] == null)
        { Response.Redirect("~/Admin/Admin_login.aspx"); }
    }
    protected void addHome_Click(object sender, EventArgs e)
    { Response.Redirect("~/Admin/Admin_AddHome.aspx"); }
}
```

## 1) Add Home Page



## .aspx

```
<%@ Page Title="Home" Language="C#" MasterPageFile="~/Admin/AdminMasterPage.master"
    AutoEventWireup="true" CodeFile="Admin_AddHome.aspx.cs" Inherits="Admin_Admin_AddHome"%>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
            <legend>
                <h2 class="shadow3">
                    Home
                </h2>
            </legend>
            <center>
                <table>
                    <tr>
                        <td>
                            <asp:Label ID="Label1" runat="server" Text="Description:-" Style="font-size: large"></asp:Label>
                        </td>
                        <td style="width: 375px">
```

# Kishan Medical Store

```
<asp:TextBox ID="txtdes" runat="server" TextMode="MultiLine" Style="font-size: large">
    Width="347px"></asp:TextBox>
    &nbsp;
    <br />
    <asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ErrorMessage="Please Enter Valid Description.." Text="Please Enter Valid Description.." ControlToValidate="txtdes" ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
    <td>
        <asp:Label ID="lblimage" runat="server" Text="Select Image" Style="font-size: large"></asp:Label>
    </td>
    <td style="width: 375px">
        <asp:FileUpload ID="H_FileUpload" runat="server" Width="357px" Height="30px" Style="font-size: large" />
        <br />
        <asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server" ErrorMessage="RequiredFieldValidator" Text="Choose Image..." ControlToValidate="H_FileUpload" ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td align="center" colspan="2">
        <asp:Button ID="btnadd" runat="server" Text="Add" OnClick="btnadd_Click" Width="69px" />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <asp:Button ID="btnclr" runat="server" Text="Clear" OnClick="btnclr_Click" Width="61px" Height="19px" />
        <br />
        <asp:Label ID="lblmsg" runat="server" Text="....." Style="color: #9900CC"></asp:Label>
    </td>
</tr>
</table>
<br />
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_Admin_AddHome : System.Web.UI.Page
```

# Kishan Medical Store

---

```
{  
    String constr = "Data  
Source=.\SQLExpress;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated  
Security=True;User Instance=True";  
    SqlConnection con;  
    SqlCommand cmd;  
    protected void Page_Load(object sender, EventArgs e)  
    {  
        txtdes.Focus();  
        if (Session["User"] == null)  
        {  
            Response.Redirect("~/Admin/Admin_login.aspx");  
        }  
    }  
    protected void btnadd_Click(object sender, EventArgs e)  
    {  
        string filename = H_FileUpload.PostedFile.FileName;  
        Server.HtmlEncode(H_FileUpload.FileName);  
        string ext = System.IO.Path.GetExtension(filename);  
        if ((ext == ".jpg") || (ext == ".jpeg") || (ext == ".png") || (ext == ".bmp"))  
        {  
            H_FileUpload.SaveAs(Server.MapPath("~/Admin/Image/" + filename));  
            con = new SqlConnection(constr);  
            con.Open();  
            cmd = new SqlCommand("insert into Home(H_desc,H_img)values(@H_desc,@H_img)", con);  
            cmd.Parameters.AddWithValue("@H_desc", txtdes.Text);  
            cmd.Parameters.AddWithValue("@H_img", "~/Admin/Image/" + filename);  
            int ans = cmd.ExecuteNonQuery();  
            if (ans > 0)  
                lblmsg.Text = "insert description succesfully...";  
            else  
                lblmsg.Text = "insert description properly....";  
            txtdes.Text = "";  
            Response.Redirect("Admin_Home.aspx");  
        }  
    }  
    protected void btnclr_Click(object sender, EventArgs e)  
    {  
        txtdes.Text = "";  
        txtdes.Focus();  
    }  
}
```

# Kishan Medical Store

## (4) HealthCare Products Page

Product Id	Product Name	Category Name	description	Image	description	description	
5	Accu-chek Active 10 Strips	Diabetic Care	By Accu Chek		420	Accu-Chek Active strip is a hassle-free easy to use product. Not require any kind of manual coding. Determination of glucose in fresh capillary blood by reflectance photometry technology.	<a href="#">Edit</a> <a href="#">Delete</a>
6	BeatO Smart Glucometer Kit + Free 20 Strips	Diabetic Care	By BeatO		800	Measuring blood glucose levels anytime, anywhere is now possible with BeatO's compact smartphone-based glucometer. With this mobile based glucometer, you can effortlessly take readings, sync with the BeatO app and maintain a log of all your previous readings to understand the pattern of sugar levels.	<a href="#">Edit</a> <a href="#">Delete</a>
	Dr Morepen BP One	Diabetic	Diabetic		1000	Dr Morepen BP-02 Blood Pressure Monitor is a medical device that incorporates new capabilities, enabling users to improve the ease and accuracy of blood pressure monitoring and management for self-care purpose by	<a href="#">Edit</a>

.aspx

```
<%@ Page Title=" HealthCare Products" Language="C#"
MasterPageFile="~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_HealthCareProducts.aspx.cs"
Inherits="Admin_Admin_HealthCareProducts" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
                .shadow3:hover
                {
                    position: relative;
                    top: -3px;
                    left: -3px;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
                    6px 6px white;
                }
            </style>
            <h4 class="shadow3">
                HealthCare Products</h4>
        </center>
    </asp:Content>
    <asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
        <center>
```

# Kishan Medical Store

---

```
<br />
<asp:LinkButton ID="category" runat="server"
OnClick="category_Click">Category</asp:LinkButton>
<br />
<br />
<asp:LinkButton ID="addProduct" runat="server" OnClick="addProduct_Click1">Add
Product</asp:LinkButton>
<br />
<br />
<asp:GridView ID="P_GridView" runat="server" AllowPaging="True"
AutoGenerateColumns="False"
OnRowCancelingEdit="P_GridView_RowCancelingEdit"
OnRowDeleting="P_GridView_RowDeleting"
OnRowEditing="P_GridView_RowEditing" OnRowUpdating="P_GridView_RowUpdating"
OnPageIndexChanging="P_GridView_PageIndexChanging"
Style="background-color: #fefefe; background-image: linear-gradient(315deg, #fefefe 0%,
#00a4e4 74%);">
<Columns>
<asp:TemplateField>
<HeaderStyle CssClass="hdrow" />
<HeaderTemplate>
<asp:Label ID="plblpid" runat="server" Text="Product Id"></asp:Label>
</HeaderTemplate>
<ItemTemplate>
<asp:Label ID="lblpid" runat="server" Text='<%# Eval("Pro_id") %>'>
</asp:Label>
</ItemTemplate>
</asp:TemplateField>
<asp:TemplateField>
<HeaderTemplate>
<asp:Label ID="plblname" runat="server" Text="Product Name"></asp:Label>
</HeaderTemplate>
<ItemTemplate>
<asp:Label ID="lblpname" runat="server" Text='<%# Eval("Pro_name") %>'>
</asp:Label>
</ItemTemplate>
<EditItemTemplate>
<asp:TextBox ID="txtpname" runat="server" Text='<%# Eval("Pro_name") %>'>
</asp:TextBox>
</EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField>
<HeaderTemplate>
<asp:Label ID="plblcatname" runat="server" Text="Category Name"></asp:Label>
</HeaderTemplate>
<ItemTemplate>
<asp:Label ID="lblcatname" runat="server" Text='<%# Eval("Cat_name") %>'>
</asp:Label>
</ItemTemplate>
</asp:TemplateField>
<asp:TemplateField>
<HeaderTemplate>
<asp:Label ID="plblbrand" runat="server" Text="description"></asp:Label>
</HeaderTemplate>
<ItemTemplate>
<asp:Label ID="lblpbrand" runat="server" Text='<%# Eval("Pro_brand") %>'>
```

# Kishan Medical Store

---

```
</asp:Label>
</ItemTemplate>
<EditItemTemplate>
    <asp:TextBox ID="txtpbrand" runat="server" Text='<%# Eval("Pro_brand") %>'>
        </asp:TextBox>
    </EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField>
    <HeaderTemplate>
        <asp:Label ID="plblimg" runat="server" Text="Image"></asp:Label>
    </HeaderTemplate>
    <ItemTemplate>
        <asp:Image ID="imga1" runat="server" ImageUrl='
            <%# Eval("Pro_img") %>' Height="100px" Width="100px" CssClass="zoom" />
    </ItemTemplate>
    <EditItemTemplate>
        <asp:FileUpload ID="fu1" runat="server" />
    </EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField>
    <HeaderTemplate>
        <asp:Label ID="plblprice" runat="server" Text="description"></asp:Label>
    </HeaderTemplate>
    <ItemTemplate>
        <asp:Label ID="lblpprice" runat="server" Text='<%# Eval("Pro_price") %>'>
            </asp:Label>
    </ItemTemplate>
    <EditItemTemplate>
        <asp:TextBox ID="txtpprice" runat="server" Text='<%# Eval("Pro_price") %>'>
            </asp:TextBox>
    </EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField>
    <HeaderTemplate>
        <asp:Label ID="plbldesc" runat="server" Text="description"></asp:Label>
    </HeaderTemplate>
    <ItemTemplate>
        <asp:Label ID="lblpdesc" runat="server" Text='<%# Eval("Pro_desc") %>'>
            </asp:Label>
    </ItemTemplate>
    <EditItemTemplate>
        <asp:TextBox ID="txtpdesc" runat="server" Text='<%# Eval("Pro_desc") %>'>
            </asp:TextBox>
    </EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField>
    <ItemTemplate>
        <asp:Button ID="btnedit" runat="server" Text="Edit" CommandName="Edit" />
        <asp:Button ID="btndelete" runat="server" Text="Delete" CommandName="Delete" />
    </ItemTemplate>
    <EditItemTemplate>
        <asp:Button ID="btnupdate" runat="server" Text="Update" CommandName="Update" />
        <asp:Button ID="btnCancel" runat="server" Text="Cancel" CommandName="Cancel" />
    </EditItemTemplate>
</asp:TemplateField>
```

# Kishan Medical Store

---

```
</Columns>
</asp:GridView>
</center>
</fieldset>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_Admin_HealthCareProducts : System.Web.UI.Page
{
    SqlConnection con = new SqlConnection("Data
Source=.\SQLExpress;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True");

    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
        else if (!IsPostBack)
        {
            Bind();
        }
    }
    public void Bind()
    {
        SqlCommand cmd = new SqlCommand("select * from HealthCareProduct", con);
        SqlDataAdapter da = new SqlDataAdapter(cmd);
        DataSet ds = new DataSet();
        da.Fill(ds, "HealthCareProduct");
        P_GridView.DataSource = ds;
        P_GridView.DataBind();
    }
    protected void addProduct_Click(object sender, EventArgs e)
    {
        Response.Redirect("~/Admin/Admin_AddHealthCareProduct.aspx");
    }
    protected void P_GridView_RowCancelingEdit(object sender, GridViewCancelEventArgs e)
    {
        P_GridView.EditIndex = -1;
        Bind();
    }
    protected void P_GridView_RowDeleting(object sender, GridViewDeleteEventArgs e)
    {
        int index = e.RowIndex;
```

# Kishan Medical Store

---

```
GridViewRow row = (GridViewRow)P_GridView.Rows[index];
Label pid = (Label)row.FindControl("lblpid");
SqlCommand cmd = new SqlCommand("delete from HealthCareProduct where Pro_id=" +
Convert.ToInt32(pid.Text) + "", con);
con.Open();
int res = cmd.ExecuteNonQuery();
con.Close();
if (res == 1)
{
    Response.Write("<script>alert('Deletion done!')</script>");
}
Bind();
}
protected void P_GridView_RowEditing(object sender, GridViewEditEventArgs e)
{
    P_GridView.EditIndex = e.NewEditIndex;
    Bind();
}
protected void P_GridView_RowUpdating(object sender, GridViewUpdateEventArgs e)
{
    int index = e.RowIndex;
    GridViewRow row = (GridViewRow)P_GridView.Rows[index];
    Label pid = (Label)row.FindControl("lblpid");
    TextBox pname = (TextBox)row.FindControl("txtpname");
    TextBox pbrand = (TextBox)row.FindControl("txtpbrand");
    TextBox pprice = (TextBox)row.FindControl("txtpprice");
    TextBox pdesc = (TextBox)row.FindControl("txtpdesc");
    FileUpload fu = (FileUpload)row.FindControl("fu1");
    if (fu.HasFile)
    {
        string filename = fu.PostedFile.FileName;
        Server.HtmlEncode(fu.FileName);
        string ext = System.IO.Path.GetExtension(filename);
        if ((ext == ".jpg") || (ext == ".jpeg") || (ext == ".png") || (ext == ".bmp"))
        {
            fu.SaveAs(Server.MapPath("~/Admin/Image/" + filename));
            con.Open();
            SqlCommand cmd = new SqlCommand("update HealthCareProduct set
Pro_name=@Pro_name,
Pro_brand=@Pro_brand,Pro_img=@Pro_img,Pro_price=@Pro_price,Pro_desc=@Pro_desc where
Pro_id=" + Convert.ToInt32(pid.Text) + "", con);
            cmd.Parameters.AddWithValue("@Pro_name", pname.Text);
            cmd.Parameters.AddWithValue("@Pro_brand", pbrand.Text);
            cmd.Parameters.AddWithValue("@Pro_price", pprice.Text);
            cmd.Parameters.AddWithValue("@Pro_desc", pdesc.Text);
            cmd.Parameters.AddWithValue("@Pro_img", "~/Admin/Image/" + filename);
            int res = cmd.ExecuteNonQuery();
            con.Close();
            if (res == 1)
            {
                Response.Redirect("~/Admin/Admin_HealthCareProducts.aspx");
                Response.Cache.SetCacheability(HttpCacheability.NoCache);
            }
        }
        P_GridView.EditIndex = -1;
        Bind();
    }
}
```

# Kishan Medical Store

```
        }

    }

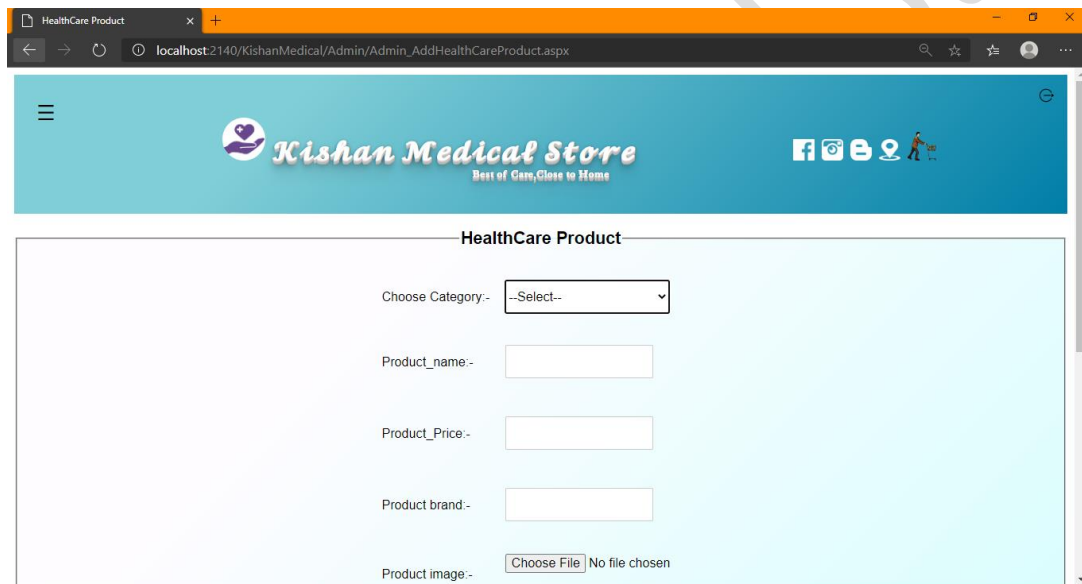
protected void P_GridView_PageIndexChanging(object sender, GridViewPageEventArgs e)
{
    P_GridView.PageIndex = e.NewPageIndex;
    Bind();
}

protected void addProduct_Click1(object sender, EventArgs e)
{
    Response.Redirect("~/Admin/Admin_AddHealthCareProduct.aspx");
}

protected void category_Click(object sender, EventArgs e)
{
    Response.Redirect("~/Admin/Admin_Category.aspx");
}

}
```

## 1) Add HealthCare Products Page



## .aspx

```
<%@ Page Title="HealthCare Product" Language="C#"
MasterPageFile "~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_AddHealthCareProduct.aspx.cs"
Inherits="Admin_Admin_AddHealthCareProduct" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
<center>
<fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
<legend>
<h2 class="shadow3">
    HealthCare Product

```

# Kishan Medical Store

---

```
</h2>
</legend>
<center>
<table>
<tr>
    <td style="text-align: left" class="style18">
        <asp:Label ID="lblChpro" runat="server" Text="Choose Category:-" Style="font-size: large"></asp:Label>
    </td>
    <td class="style15">
        <br />
        <asp:DropDownList ID="ddlistcat" runat="server" Height="46px" Width="229px" Style="font-size: large" AutoPostBack="True">
        </asp:DropDownList>
        <br />
        <asp:RequiredFieldValidator ID="RequiredFieldValidator5" runat="server" ControlToValidate="ddlistcat" ErrorMessage="RequiredFieldValidator" ForeColor="Red">Choose category.</asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td style="text-align: left">
        <asp:Label ID="Label3" runat="server" Text="Product_name:-" Style="font-size: large"></asp:Label>
    </td>
    <td class="style16">
        <br />
        <asp:TextBox ID="txtnm" runat="server" Style="font-size: large" Width="206px"></asp:TextBox>
        <br />
        <asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ControlToValidate="txtnm" ErrorMessage="Please Enter Item Name.." ForeColor="Red">Enter Item Name..</asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td style="text-align: left">
        <asp:Label ID="Label2" runat="server" Text="Product_Price:-" Style="font-size: large"></asp:Label>
    </td>
    <td class="style16">
        <br />
        <asp:TextBox ID="txtprice" runat="server" Style="font-size: large" Width="206px"></asp:TextBox>
        <br />
        <asp:RequiredFieldValidator ID="RequiredFieldValidator6" runat="server" ControlToValidate="txtprice" ErrorMessage="Please Enter Price.." ForeColor="Red">Enter Price..</asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td style="text-align: left">
```

# Kishan Medical Store

```
<asp:Label ID="Label1" runat="server" Text="Product brand:-" Style="font-size: large"></asp:Label>
</td>
<td class="style16">
<br />
<asp:TextBox ID="txtbrand" runat="server" Style="font-size: large" Width="206px"></asp:TextBox>
<br />
<asp:RequiredFieldValidator ID="RequiredFieldValidator4" runat="server" ControlToValidate="txtbrand" ErrorMessage="Please Enter brand Name.." ForeColor="Red">Enter Brand Name..</asp:RequiredFieldValidator>
</td>
</tr>
<tr>
<td style="text-align: left; height: 86px;" class="style17">
<asp:Label ID="lblPimg" runat="server" Text="Product image:-" Style="font-size: large"></asp:Label>
</td>
<td style="height: 86px">
<br />
<asp:FileUpload ID="P_FileUpload" runat="server" Height="40px" Width="260px" Style="font-size: large" />
<br />
<asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server" ControlToValidate="P_FileUpload" ErrorMessage="choose valid image.." ForeColor="Red">choose valid image..</asp:RequiredFieldValidator>
<br />
 <asp:Label ID="lblimg" runat="server" Text=".."></asp:Label>
</td>
</tr>
<tr>
<td style="text-align: left" class="style17">
<asp:Label ID="lblprodesc" runat="server" Text="Product description:-" Style="font-size: large"></asp:Label>
<br />
</td>
<td>
<br />
<asp:TextBox ID="txtdes" runat="server" TextMode="MultiLine" Style="font-size: large" Width="266px"></asp:TextBox>
<br />
<asp:RequiredFieldValidator ID="RequiredFieldValidator3" runat="server" ControlToValidate="txtdes" ErrorMessage="Please Enter Valid Description.." ForeColor="Red">Enter Valid Description..</asp:RequiredFieldValidator>
</td>
</tr>
<tr>
<td align="center" class="style17" colspan="2">
<br />
<asp:Button ID="btnadd" runat="server" Text="Add" Style="font-size: large" OnClick="btnadd_Click" Width="157px" />

```

# Kishan Medical Store

---

```
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
    <asp:Button ID="btncan" runat="server" Text="Cancel" Style="font-size: large"
OnClick="btncan_Click" />&nbsp;<br />
        &nbsp;<asp:Label ID="lblmsg" runat="server" Text="....." Style="color:
#9900CC"></asp:Label>
    </td>
</tr>
</table>
</center>
</fieldset>
</center>
<br />
<center>
    <asp:LinkButton ID="LinkButton1" runat="server"
OnClick="backProduct_Click">Back</asp:LinkButton>
</center>
<br />
<br />
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_Admin_AddHealthCareProduct : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLEXPRESS;AttachDbFilename=| DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    SqlDataReader dr;
    protected void Page_Load(object sender, EventArgs e)
    {
        txtdes.Focus();
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
        ddlistcat.Focus();
        if (!IsPostBack)
        {
            con = new SqlConnection(constr);
            string str1 = "select * from Category";
            cmd = new SqlCommand(str1, con);
            con.Open();
```

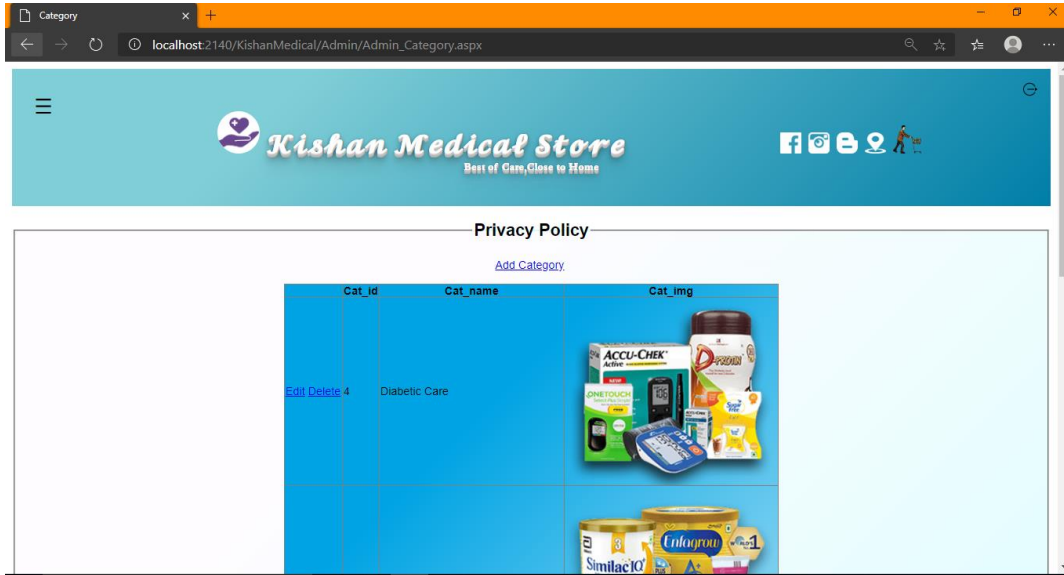
# Kishan Medical Store

```
dr = cmd.ExecuteReader();
ddlistcat.DataSource = dr;
ddlistcat.DataTextField = "Cat_name";
ddlistcat.DataValueField = "Cat_name";
ddlistcat.DataBind();
ddlistcat.Items.Insert(0, new ListItem("--Select--", "0"));
con.Close();
}
}
protected void btnadd_Click(object sender, EventArgs e)
{
try
{
    string filename = P_FileUpload.PostedFile.FileName;
    Server.HtmlEncode(P_FileUpload.FileName);
    string ext = System.IO.Path.GetExtension(filename);
    if ((ext == ".jpg") || (ext == ".jpeg") || (ext == ".png") || (ext == ".bmp") || (ext == ".webp"))
    {
        P_FileUpload.SaveAs(Server.MapPath("~/Admin/Image/" + filename));
        con = new SqlConnection(constr);
        con.Open();
        cmd = new SqlCommand("Insert into
HealthCareProduct(Cat_name,Pro_name,Pro_brand,Pro_price,Pro_img,Pro_desc)values(@Cat_name,
@Pro_name,@Pro_brand,@Pro_price,@Pro_img,@Pro_desc)", con);
        cmd.Parameters.AddWithValue("@Cat_name", ddlistcat.Text);
        cmd.Parameters.AddWithValue("@Pro_name", txtnm.Text);
        cmd.Parameters.AddWithValue("@Pro_brand", txtbrand.Text);
        cmd.Parameters.AddWithValue("@Pro_price", txtprice.Text);
        cmd.Parameters.AddWithValue("@Pro_img", "~/Admin/Image/" + filename);
        cmd.Parameters.AddWithValue("@Pro_desc", txtdes.Text);
        cmd.ExecuteNonQuery();
        Response.Redirect("~/Admin/Admin_HealthCareProducts.aspx");
        con.Close();
        Response.Redirect("~/Admin/Admin_HealthCareProducts.aspx");
    }
    else
    {
        lblmsg.Text = "Invalid Image Format";
    }
}
catch (Exception ex)
{
    btnadd.Text = ex.Message;
}
}
protected void btncan_Click(object sender, EventArgs e)
{
ddlistcat.SelectedIndex = 0;
lblmsg.Text = "";
txtnm.Text = "";
txtdes.Text = "";
ddlistcat.Focus();
}
protected void backProduct_Click(object sender, EventArgs e)
{
ddlistcat.SelectedIndex = 0;
```

# Kishan Medical Store

```
lblmsg.Text = "";
txtnm.Text = "";
txtdes.Text = "";
ddlistcat.Focus();
Response.Redirect("~/Admin/Admin_HealthCareProducts.aspx");
}
}
```

## 2) Category Page



### .aspx

```
<%@ Page Title="Category" Language="C#" MasterPageFile="~/Admin/AdminMasterPage.master"
    AutoEventWireup="true" CodeFile="Admin_Category.aspx.cs" Inherits="Admin_Admin_Category"
%>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
<center>
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #ffffcc 74%);">
        <legend>
            <h2 class="shadow3">
                Privacy Policy
            </h2>
        </legend>
        <center>
            <asp:LinkButton ID="addcategory" runat="server" OnClick="addcategory_Click">Add
                Category</asp:LinkButton>
            <br />
            <br />
            <asp:GridView ID="Cat_GridView" runat="server" AutoGenerateColumns="False"
                AutoGenerateDeleteButton="True"
                AutoGenerateEditButton="True" DataSourceID="Cat_SqlDataSource"
                DataKeyNames="Cat_id"
                Style="background-image: linear-gradient(315deg, #fefefe 0%, #00a4e4 74%);">
                <Columns>
```

# Kishan Medical Store

```
<asp:BoundField DataField="Cat_id" HeaderText="Cat_id" InsertVisible="False"
    ReadOnly="True"
        SortExpression="Cat_id" />
    <asp:BoundField DataField="Cat_name" HeaderText="Cat_name"
        SortExpression="Cat_name" />
        <asp:ImageField DataImageUrlField="Cat_img" HeaderText="Cat_img"
            SortExpression="Cat_img">
            </asp:ImageField>
        </Columns>
    </asp:GridView>
    <asp:SqlDataSource ID="Cat_SqlDataSource" runat="server" ConnectionString="<%$ConnectionStrings:ConnectionString %>">
        DeleteCommand="Delete from Category where Cat_id=@Cat_id;">
        SelectCommand="SELECT * FROM [Category]">
        UpdateCommand="update Category set Cat_name=@Cat_name,Cat_img=@Cat_img
    where Cat_id=@Cat_id;">
        <DeleteParameters>
            <asp:ControlParameter ControlID="Cat_GridView" Name="Cat_id"
    PropertyName="SelectedValue" />
        </DeleteParameters>
        <UpdateParameters>
            <asp:ControlParameter ControlID="Cat_GridView" Name="Cat_name"
    PropertyName="SelectedValue" />
            <asp:ControlParameter ControlID="Cat_GridView" Name="Cat_img"
    PropertyName="SelectedValue" />
            <asp:ControlParameter ControlID="Cat_GridView" Name="Cat_id"
    PropertyName="SelectedValue" />
        </UpdateParameters>
    </asp:SqlDataSource>
</center>
</center>
</asp:Content>
```

## .aspx.cs

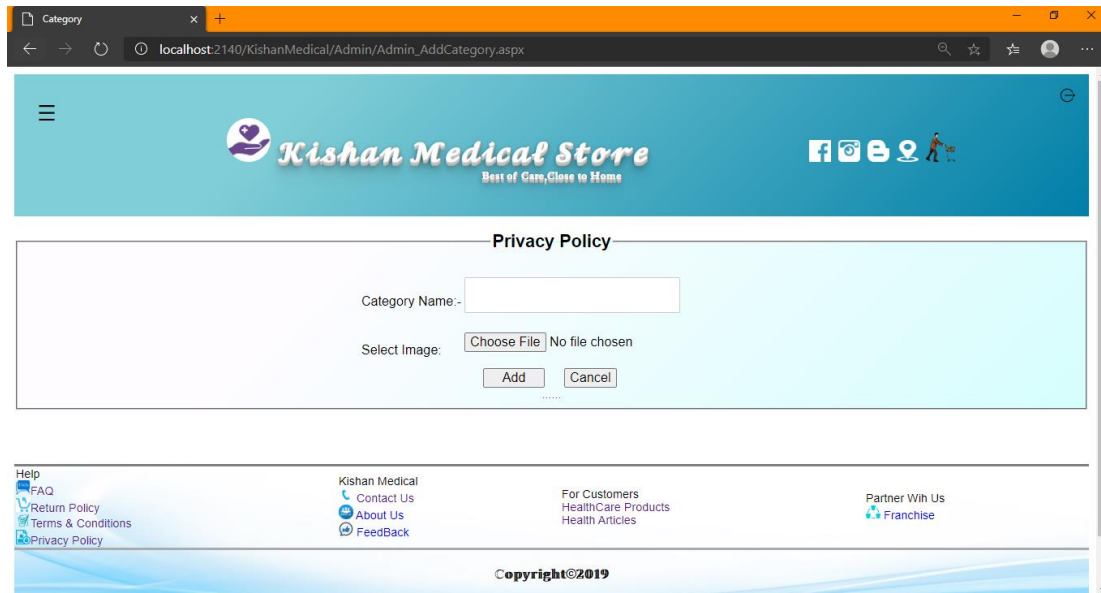
```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Admin_Admin_Category : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_Login.aspx");
        }
    }
    protected void addcategory_Click(object sender, EventArgs e)
    {
        Response.Redirect("~/Admin/Admin_AddCategory.aspx");
    }
}
```

# Kishan Medical Store

}

### 3) Add Category Page



.aspx

```
<%@ Page Title="Category" Language="C#" MasterPageFile="~/Admin/AdminMasterPage.master"
    AutoEventWireup="true" CodeFile="Admin_AddCategory.aspx.cs"
    Inherits="Admin_Admin_AddCategory" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
            <legend>
                <h2 class="shadow3">
                    Privacy Policy
                </h2>
            </legend>
            <center>
                <table>
                    <tr>
                        <td style="text-align: left">
                            <asp:Label ID="lblcatname" runat="server" Text="Category Name:-" Style="font-size: large"></asp:Label>
                        </td>
                        <td>
                            <asp:TextBox ID="txtname" runat="server" Style="font-size: large" Width="296px" Height="49px"></asp:TextBox>
                            &nbsp; &nbsp;
                            <br />
                            &nbsp;
                            <asp:RequiredFieldValidator ID="RequiredFieldValidator4" runat="server" ErrorMessage="RequiredFieldValidator" ControlToValidate="txtname" ForeColor="Red">Enter Category name.</asp:RequiredFieldValidator>
                        </td>
                    </tr>
                </table>
            </center>
        </fieldset>
    </center>
</asp:Content>
```

# Kishan Medical Store

---

```
</td>
</tr>
<tr>
<td>
    <asp:Label ID="lblimage" runat="server" Text="Select Image" Style="font-size: large"></asp:Label>
</td>
<td style="width: 375px">
    <asp:FileUpload ID="Cat_FileUpload" runat="server" Width="380px" Height="30px" Style="font-size: large" />
    <br />
    <asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server" ErrorMessage="RequiredFieldValidator" Text="Choose Image..." ControlToValidate="Cat_FileUpload" ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
<td colspan="2" align="center">
    <asp:Button ID="btnadd" runat="server" Text="Add" Style="font-size: large" OnClick="btnadd_Click" Width="84px" />
    &nbsp;&nbsp;&nbsp;&nbsp;
    <asp:Button ID="btncan" runat="server" Text="Cancel" Style="font-size: large" OnClick="btncan_Click" />
    <br />
    <asp:Label ID="lblmsg" runat="server" Style="color: #9900CC" Text="....."></asp:Label>
</td>
</tr>
</table>
</center>
</fieldset>
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_Admin_AddCategory : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
```

# Kishan Medical Store

```
if (Session["User"] == null)
{
    Response.Redirect("~/Admin/Admin_login.aspx");
}
}
protected void btnadd_Click(object sender, EventArgs e)
{
    string filename = Cat_FileUpload.PostedFile.FileName;
    Server.HtmlEncode(Cat_FileUpload.FileName);
    string ext = System.IO.Path.GetExtension(filename);
    if ((ext == ".jpg") || (ext == ".jpeg") || (ext == ".png") || (ext == ".bmp"))
    {
        Cat_FileUpload.SaveAs(Server.MapPath("~/Admin/Image/" + filename));
        con = new SqlConnection(constr);
        con.Open();
        string str = "insert into Category(Cat_name,Cat_img) values(@Cat_name,@Cat_img)";
        cmd = new SqlCommand(str, con);
        cmd.Parameters.AddWithValue("@Cat_name", txtname.Text);
        cmd.Parameters.AddWithValue("@Cat_img", "~/Admin/Image/" + filename);
        int ans = cmd.ExecuteNonQuery();
        if (ans > 0)
            lblmsg.Text = "insert record succesfully...";
        else
            lblmsg.Text = "insert record properly....";
        txtname.Text = "";
        con.Close();
        Response.Redirect("Admin_Category.aspx");
    }
}
protected void btncan_Click(object sender, EventArgs e)
{
    txtname.Text = "";
    txtname.Focus();
}
```

## (5) Consultation Page

The screenshot shows a web browser window with the title 'Consultation'. The address bar displays 'localhost:2140/KishanMedical/Admin/Admin\_Consultation.aspx'. The page header features the 'Kishan Medical Store' logo and social media icons for Facebook, Instagram, Twitter, and YouTube.

The main content area is titled 'Consultation' and contains a table with the following data:

Co_Id	Co_fnm	Co_Inm	Co_gender	Co_complaint	Co_allergies	Co_otherque	Co_phn	Co_email
Delete 1	divya	paradiya	Female	high fever	no	no	990497099	divyasoni58@gmail.com
Delete 2	avani	makvana	Female	high weakness with fever	no	no	9924533076	avanin@gmail.com

At the bottom of the page, there is a footer with links to 'Help', 'FAQ', 'Return Policy', 'Terms & Conditions', 'Privacy Policy', 'Kishan Medical', 'Contact Us', 'About Us', 'Feedback', 'For Customers', 'HealthCare Products', 'Health Articles', 'Partner With Us', and 'Franchise'. The footer also includes the copyright notice 'Copyright©2019' and the preparation note 'Prepared by:- Divya H. Patadiya(1404) Avani I. Makvana(1343)'.

# Kishan Medical Store

---

**.aspx**

```
<%@ Page Title="Consultation" Language="C#" MasterPageFile="~/Admin/AdminMasterPage.master"
    AutoEventWireup="true" CodeFile="Admin_Consultation.aspx.cs"
    Inherits="Admin_Admin_Consultation" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #ffffcc 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
                .shadow3:hover
                {
                    position: relative;
                    top: -3px;
                    left: -3px;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
                    6px 6px white;
                }
            </style>
            <h4 class="shadow3">
                Consultation</h4>
        </center>
    </asp:Content>
    <asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
        <center>
            <asp:GridView ID="Co_GridView" runat="server" AutoGenerateColumns="False"
                AutoGenerateDeleteButton="True"
                DataSourceID="Co_SqlDataSource" DataKeyNames="Co_id" Style="background-image: linear-gradient(315deg, #fefefe 0%, #00a4e4 74%);">
                <Columns>
                    <asp:BoundField DataField="Co_id" HeaderText="Co_id" SortExpression="Co_id"
                        InsertVisible="False"
                        ReadOnly="True" />
                    <asp:BoundField DataField="Co_fnm" HeaderText="Co_fnm" SortExpression="Co_fnm" />
                    <asp:BoundField DataField="Co_lnm" HeaderText="Co_lnm" SortExpression="Co_lnm" />
                    <asp:BoundField DataField="Co_gender" HeaderText="Co_gender"
                        SortExpression="Co_gender" />
                    <asp:BoundField DataField="Co_complaint" HeaderText="Co_complaint"
                        SortExpression="Co_complaint" />
                    <asp:BoundField DataField="Co_allergies" HeaderText="Co_allergies"
                        SortExpression="Co_allergies" />
                    <asp:BoundField DataField="Co_otherque" HeaderText="Co_otherque"
                        SortExpression="Co_otherque" />
                    <asp:BoundField DataField="Co_phn" HeaderText="Co_phn" SortExpression="Co_phn" />
                </Columns>
            </asp:GridView>
        </center>
    </asp:Content>
</asp:Content>
```

# Kishan Medical Store

```
<asp:BoundField DataField="Co_email" HeaderText="Co_email" SortExpression="Co_email"
/>
</Columns>
</asp:GridView>
<asp:SqlDataSource ID="Co_SqlDataSource" runat="server" ConnectionString="<%$ConnectionStrings:ConnectionString %>" SelectCommand="SELECT * FROM [Consultation]" DeleteCommand="Delete from Consultation where Co_id=@Co_id;">
<DeleteParameters>
<asp:ControlParameter ControlID="Co_GridView" Name="Co_id" PropertyName="SelectedValue" />
</DeleteParameters>
</asp:SqlDataSource>
</center>
</center></fieldset>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Admin_Admin_Consultation : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
}
```

## (6) Health Articles Page

# Kishan Medical Store

---

## .aspx

```
<%@ Page Title="Health Articles" Language="C#"
MasterPageFile="~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_HealthArticles.aspx.cs"
Inherits="Admin_Admin_HealthArticles" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
                .shadow3:hover
                {
                    position: relative;
                    top: -3px;
                    left: -3px;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
                    6px 6px white;
                }
            </style>
            <h4 class="shadow3">
                Health Articles</h4>
        </center>
    </asp:Content>
    <asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
        <center>
            <asp:LinkButton ID="addhealthArticles" runat="server" OnClick="addhealthArticles_Click"> <h2>
                Add Health Articles</h2></asp:LinkButton>
            <br />
            <asp:GridView ID="HA_GridView" runat="server" AutoGenerateColumns="False"
                DataSourceID="HA_SqlDataSource"
                AutoGenerateDeleteButton="True" AutoGenerateEditButton="True" DataKeyNames="Ha_id"
                Style="background-color: #fefefe; background-image: linear-gradient(315deg, #fefefe 0%,
                #00a4e4 74%);">
                <Columns>
                    <asp:BoundField DataField="Ha_id" HeaderText="Ha_id" SortExpression="Ha_id" />
                    <asp:BoundField DataField="Ha_desc1" HeaderText="Ha_desc1" SortExpression="Ha_desc1" />
                    <asp:BoundField DataField="Ha_desc2" HeaderText="Ha_desc2" SortExpression="Ha_desc2" />
                    <asp:BoundField DataField="Ha_title" HeaderText="Ha_title" SortExpression="Ha_title" />
                    <asp:ImageField HeaderText="Ha_img" DataImageUrlField="Ha_img" ControlStyle-
                Width="280px"
                ControlStyle-Height="280px">
                <ControlStyle Height="280px" Width="280px"></ControlStyle>
            </asp:GridView>
        </center>
    </asp:Content>
</body>
```

# Kishan Medical Store

---

```
</asp:ImageField>
</Columns>
</asp:GridView>
<asp:SqlDataSource ID="HA_SqlDataSource" runat="server" ConnectionString="<%$ConnectionStrings:ConnectionString %>">
    SelectCommand="SELECT * FROM [Health_Articles]" DeleteCommand="Delete from Health_Articles where Ha_id=@Ha_id"
    UpdateCommand="Update Health_Articles set Ha_title=@Ha_title,Ha_desc1=@Ha_desc1,Ha_desc2=@Ha_desc2,Ha_img=@Ha_img where Ha_id=@Ha_id;">
        <DeleteParameters>
            <asp:ControlParameter ControlID="HA_GridView" Name="Ha_id" PropertyName="SelectedValue" />
        </DeleteParameters>
        <UpdateParameters>
            <asp:ControlParameter ControlID="HA_GridView" Name="Ha_title" PropertyName="SelectedValue" />
            <asp:ControlParameter ControlID="HA_GridView" Name="Ha_desc1" PropertyName="SelectedValue" />
            <asp:ControlParameter ControlID="HA_GridView" Name="Ha_desc2" PropertyName="SelectedValue" />
            <asp:ControlParameter ControlID="HA_GridView" Name="Ha_img" PropertyName="SelectedValue" />
            <asp:ControlParameter ControlID="HA_GridView" Name="Ha_id" PropertyName="SelectedValue" />
        </UpdateParameters>
    </asp:SqlDataSource>
</center>
</center></fieldset>
</asp:Content>
```

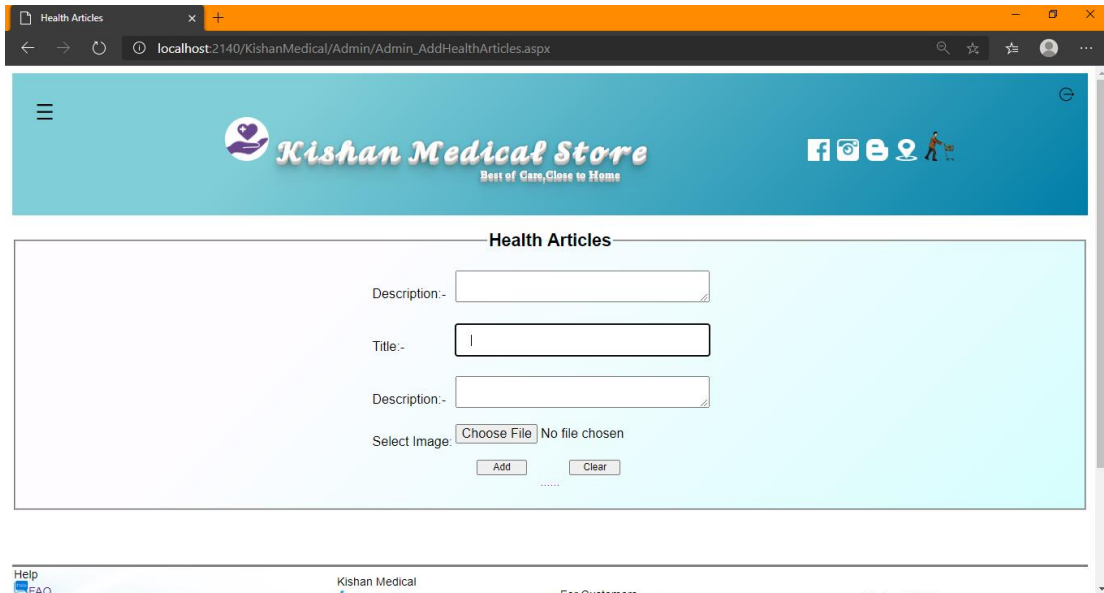
## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Admin_Admin_HealthArticles : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
    protected void addhealthArticles_Click(object sender, EventArgs e)
    {
        Response.Redirect("~/Admin/Admin_AddHealthArticles.aspx");
    }
}
```

# Kishan Medical Store

## 1) Add Health Articles Page



**.aspx**

```
<%@ Page Title="Health Articles" Language="C#"
MasterPageFile="~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_AddHealthArticles.aspx.cs"
Inherits="Admin_Admin_AddHealthArticles" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
<center>
<fieldset style="width: auto; height: auto; background-color: #d5fefd; background-
image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
<legend>
<h2 class="shadow3">
    Health Articles
</h2>
</legend>
<center>
<table>
<tr>
<td>
        <asp:Label ID="Label3" runat="server" Text="Description:-" Style="font-size:
large"></asp:Label>
    </td>
    <td style="width: 375px">
        <asp:TextBox ID="txtdesc1" runat="server" TextMode="MultiLine"
Style="font-size: large"
            Width="347px"></asp:TextBox>
        &nbsp;
        <br />
        <asp:RequiredFieldValidator ID="RFV4" runat="server" ErrorMessage="Please
Enter Description..">
    </td>
</tr>
</table>
</center>
</fieldset>
</center>
</asp:Content>
```

# Kishan Medical Store

---

```
Text="Please Enter Description.." ControlToValidate="txtdesc1"
ForeColor="Red">></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Label ID="Label2" runat="server" Text="Title:-" Style="font-size:
large"></asp:Label>
    </td>
    <td>
        <asp:TextBox ID="txtttitle" runat="server" Height="44px"
Width="347px"></asp:TextBox>
        <br />
        <asp:RequiredFieldValidator ID="RFV3" runat="server" ErrorMessage="Please
Enter Title.."
            ControlToValidate="txtttitle"
ForeColor="Red">></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Label ID="Label1" runat="server" Text="Description:-" Style="font-size:
large"></asp:Label>
    </td>
    <td style="width: 375px">
        <asp:TextBox ID="txtdesc2" runat="server" TextMode="MultiLine"
Style="font-size: large"
            Width="347px"></asp:TextBox>
        &nbsp;
        <br />
        <asp:RequiredFieldValidator ID="RFV1" runat="server" ErrorMessage="Please
Enter Description.."
            Text="Please Enter Description.." ControlToValidate="txtdesc2"
ForeColor="Red">></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Label ID="lblimage" runat="server" Text="Select Image" Style="font-size:
large"></asp:Label>
    </td>
    <td style="width: 375px">
        <asp:FileUpload ID="Ha_FileUpload" runat="server" Width="357px"
Height="30px" Style="font-size: large" />
        <br />
        <asp:RequiredFieldValidator ID="RFV2" runat="server"
ErrorMessage="Choose Image..."
            Text="Choose Image..." ControlToValidate="Ha_FileUpload"
ForeColor="Red">></asp:RequiredFieldValidator>
    </td>
</tr>
```

# Kishan Medical Store

---

```
<tr>
    <td align="center" colspan="2">
        <asp:Button ID="btnadd" runat="server" Text="Add" OnClick="btnadd_Click" Width="69px"
/>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <asp:Button ID="btnclr" runat="server" Text="Clear" OnClick="btnclr_Click" Width="70px" />
        <br />
        <asp:Label ID="lblmsg" runat="server" Text="....." Style="color:#9900CC"></asp:Label>
    </td>
</tr>
</table>
<br />
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_Admin_AddHealthArticles : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLExpress;AttachDbFilename=| DataDirectory |\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
        txttitle.Focus();
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
    protected void btnadd_Click(object sender, EventArgs e)
    {
        string filename = Ha_FileUpload.PostedFile.FileName;
        Server.HtmlEncode(Ha_FileUpload.FileName);
        string ext = System.IO.Path.GetExtension(filename);
        if ((ext == ".jpg") || (ext == ".jpeg") || (ext == ".png") || (ext == ".bmp"))
        {
            Ha_FileUpload.SaveAs(Server.MapPath("~/Admin/Image/" + filename));
            con = new SqlConnection(constr);
            con.Open();
```

# Kishan Medical Store

```
cmd = new SqlCommand("insert into
Health_Articles(Ha_title,Ha_desc1,Ha_desc2,Ha_img)values(@Ha_title,@Ha_desc1,@Ha_desc2,@Ha
_img)", con);
cmd.Parameters.AddWithValue("@Ha_title", txttitle.Text);
cmd.Parameters.AddWithValue("@Ha_desc1", txtdesc1.Text);
cmd.Parameters.AddWithValue("@Ha_desc2", txtdesc2.Text);
cmd.Parameters.AddWithValue("@Ha_img", "~/Admin/Image/" + filename);
int ans = cmd.ExecuteNonQuery();
if (ans > 0)
    lblmsg.Text = "insert description successfully...";
else
    lblmsg.Text = "insert description properly....";
txtdesc1.Text = "";
Response.Redirect("Admin_HealthArticles.aspx");
}
}
protected void btnclr_Click(object sender, EventArgs e)
{
    txtdesc1.Text = "";
    txtdesc2.Text = "";
    txttitle.Text = "";
    txtdesc1.Focus();
}
}
```

## (7) Diagnostic Tests Page

The screenshot shows a web browser window titled 'Diagnostic Tests' with the URL 'localhost:2140/KishanMedical/Admin/Admin\_DiagnosticTests.aspx'. The page has a header with the 'Kishan Medical Store' logo and social media links. Below the header, there's a section titled 'Diagnostic Tests' with a link to 'Add Diagnostic Tests'. A table displays a single row of data:

Dt_Id	Dt_title	Dt_desc1	Dt_desc2	Dt_img
3	1)A complete blood count (CBC).	A complete blood count (CBC) is a blood test used to evaluate your overall health and detect a wide range of disorders, including anemia, infection and leukemia. A complete blood count test measures several components and features of your blood, including Red blood cells, which carry oxygen.	The normal range is 4,500 to 10,000 cells per microliter (cells/mcL). (A microliter is a very tiny amount – one millionth of a liter). RBC (red blood cell count) ... The normal range for men is 4.5 million to 5.9 million cells/mcL; for women it's 4.1 million to 5.1 million cells/mcL. A CBC test measures many different parts of your blood, including the number of red blood cells, white blood cells, and platelets. ... Specific blood tests can be performed to detect problems with your heart, lungs, or blood vessels. Cardiac enzyme tests measure the cardiac enzyme levels in the blood.	

.aspx

```
<%@ Page Title="Diagnostic Tests" Language="C#"
MasterPageFile="~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_DiagnosticTests.aspx.cs"
Inherits="Admin_Admin_DiagnosticTests" %>
```

```
<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-
gradient(315deg, #d5fefd 0%, #fffcff 74%);">
```

# Kishan Medical Store

---

```
<legend>
    <h2 class="shadow3">
        </h2>
    </legend>
    <center>
        <style>
            .shadow3
            {
                color: black;
                font: bold 30px Helvetica, Arial, Sans-Serif;
                text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
            }
            .shadow3:hover
            {
                position: relative;
                top: -3px;
                left: -3px;
                text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
                6px 6px white;
            }
        </style>
        <h4 class="shadow3">
            Diagnostic Tests</h4>
    </asp:Content>
    <asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
        <center>
            <asp:LinkButton ID="addContactus" runat="server" OnClick="addContactus_Click"><h2> Add
            Diagnostic Tests</h2></asp:LinkButton>
            <br />
            <br />
            <asp:GridView ID="Dt_GridView" runat="server" AutoGenerateColumns="False"
            AutoGenerateDeleteButton="True"
                AutoGenerateEditButton="True" DataSourceID="Dt_SqlDataSource" DataKeyNames="Dt_id"
                Style="background-color: #fefefe; background-image: linear-gradient(315deg, #fefefe 0%,
                #00a4e4 74%);">
                <Columns>
                    <asp:BoundField DataField="Dt_id" HeaderText="Dt_id" SortExpression="Dt_id"
                    InsertVisible="False"
                        ReadOnly="True" />
                    <asp:BoundField DataField="Dt_title" HeaderText="Dt_title" SortExpression="Dt_title" />
                    <asp:BoundField DataField="Dt_desc1" HeaderText="Dt_desc1" SortExpression="Dt_desc1"
                />
                    <asp:BoundField DataField="Dt_desc2" HeaderText="Dt_desc2" SortExpression="Dt_desc2"
                />
                    <asp:ImageField HeaderText="Dt_img" DataImageUrlField="Dt_img" ControlStyle-
                    Width="280px"
                        ControlStyle-Height="280px">
                        <ControlStyle Height="280px" Width="280px"></ControlStyle>
                    </asp:ImageField>
                </Columns>
            </asp:GridView>
            <asp:SqlDataSource ID="Dt_SqlDataSource" runat="server" ConnectionString="<%$"
            ConnectionStrings:ConnectionString %>" SelectCommand="SELECT * FROM [Diagnostic_Tests]" DeleteCommand="Delete from
            Diagnostic_Tests where Dt_id=@Dt_id;"
```

# Kishan Medical Store

---

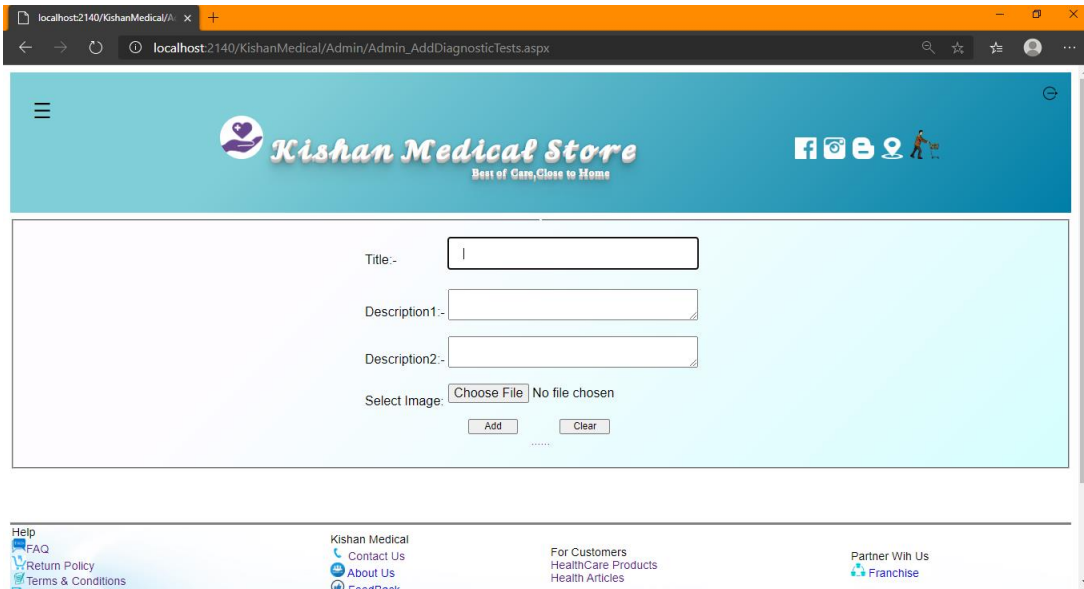
```
UpdateCommand="Update Diagnostic_Tests set  
Dt_title=@Dt_title,Dt_desc1=@Dt_desc1,Dt_desc2=@Dt_desc2,Dt_img=@Dt_img where  
Dt_id=@Dt_id;">  
    <DeleteParameters>  
        <asp:ControlParameter ControlID="Dt_GridView" Name="Dt_id"  
PropertyName="SelectedValue" />  
    </DeleteParameters>  
    <UpdateParameters>  
        <asp:ControlParameter ControlID="Dt_GridView" Name="Dt_title"  
PropertyName="SelectedValue" />  
        <asp:ControlParameter ControlID="Dt_GridView" Name="Dt_desc1"  
PropertyName="SelectedValue" />  
        <asp:ControlParameter ControlID="Dt_GridView" Name="Dt_desc2"  
PropertyName="SelectedValue" />  
        <asp:ControlParameter ControlID="Dt_GridView" Name="Dt_img"  
PropertyName="SelectedValue" />  
        <asp:ControlParameter ControlID="Dt_GridView" Name="Dt_id"  
PropertyName="SelectedValue" />  
    </UpdateParameters>  
    </asp:SqlDataSource>  
    </center>  
    </center></fieldset>  
</asp:Content>
```

## .aspx.cs

```
using System;  
using System.Collections.Generic;  
using System.Linq;  
using System.Web;  
using System.Web.UI;  
using System.Web.UI.WebControls;  
  
public partial class Admin_Admin_DiagnosticTests : System.Web.UI.Page  
{  
    protected void Page_Load(object sender, EventArgs e)  
    {  
        if (Session["User"] == null)  
        {  
            Response.Redirect("~/Admin/Admin_login.aspx");  
        }  
    }  
    protected void addContactus_Click(object sender, EventArgs e)  
    {  
        Response.Redirect("~/Admin/Admin_AddDiagnosticTests.aspx");  
    }  
}
```

# Kishan Medical Store

## 1) Add Diagnostic Tests Page



**.aspx**

```
<%@ Page Title="" Language="C#" MasterPageFile("~/Admin/AdminMasterPage.master"
AutoEventWireup="true"
CodeFile="Admin_AddDiagnosticTests.aspx.cs" Inherits="Admin_AddDiagnosticTests" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceholder1" runat="Server">
<center>
<fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
<legend>
<h2 class="shadow3">
</h2>
</legend>
<center>
<table>
<tr>
<td>
<asp:Label ID="Label2" runat="server" Text="Title:-" Style="font-size:
large"></asp:Label>
</td>
<td>
<asp:TextBox ID="txttitle" runat="server" Height="44px"
Width="347px"></asp:TextBox>
<br />
<asp:RequiredFieldValidator ID="RFV3" runat="server" ErrorMessage="Please Enter
Title.." ControlToValidate="txttitle" ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
<td>
<asp:Label ID="Label3" runat="server" Text="Description1:-" Style="font-size:
large"></asp:Label>
</td>
```

# Kishan Medical Store

```
<td style="width: 375px">
    <asp:TextBox ID="txtdesc1" runat="server" TextMode="MultiLine" Style="font-size:
large">
        Width="347px"></asp:TextBox>
        &nbsp;
        <br />
        <asp:RequiredFieldValidator ID="RFV4" runat="server" ErrorMessage="Please Enter
Description.." Text="Please Enter Description.." ControlToValidate="txtdesc1"
ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Label ID="Label1" runat="server" Text="Description2:-" Style="font-size:
large"></asp:Label>
    </td>
    <td style="width: 375px">
        <asp:TextBox ID="txtdesc2" runat="server" TextMode="MultiLine" Style="font-size:
large">
            Width="347px"></asp:TextBox>
            &nbsp;
            <br />
            <asp:RequiredFieldValidator ID="RFV1" runat="server" ErrorMessage="Please Enter
Description.." Text="Please Enter Description.." ControlToValidate="txtdesc2"
ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Label ID="lblimage" runat="server" Text="Select Image" Style="font-size:
large"></asp:Label>;
    </td>
    <td style="width: 375px">
        <asp:FileUpload ID="Dt_FileUpload" runat="server" Width="357px" Height="30px"
Style="font-size: large" />
        <br />
        <asp:RequiredFieldValidator ID="RFV2" runat="server" ErrorMessage="Choose
Image..." Text="Choose Image..." ControlToValidate="Dt_FileUpload"
ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td align="center" colspan="2">
        <asp:Button ID="btnadd" runat="server" Text="Add" OnClick="btnadd_Click"
Width="69px"
/>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <asp:Button ID="btnclr" runat="server" Text="Clear" OnClick="btnclr_Click"
Width="70px" />
        <br />
        <asp:Label ID="lblmsg" runat="server" Text="....." Style="color:
#9900CC"></asp:Label>
    </td>
</tr>
```

# Kishan Medical Store

---

```
</table>
<br />
</center>
</asp:Content>

.aspx.cs

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_AddDiagnosticTests : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLExpress;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
        txttitle.Focus();
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
    protected void btnadd_Click(object sender, EventArgs e)
    {
        string filename = Dt_FileUpload.PostedFile.FileName;
        Server.HtmlEncode(Dt_FileUpload.FileName);
        string ext = System.IO.Path.GetExtension(filename);
        if ((ext == ".jpg") || (ext == ".jpeg") || (ext == ".png") || (ext == ".bmp"))
        {
            Dt_FileUpload.SaveAs(Server.MapPath("~/Admin/Image/" + filename));
            con = new SqlConnection(constr);
            con.Open();
            cmd = new SqlCommand("insert into
Diagnostic_Tests(Dt_title,Dt_desc1,Dt_desc2,Dt_img)values(@Dt_title,@Dt_desc1,@Dt_desc2,@Dt_i
mg)", con);
            cmd.Parameters.AddWithValue("@Dt_title", txttitle.Text);
            cmd.Parameters.AddWithValue("@Dt_desc1", txtdesc1.Text);
            cmd.Parameters.AddWithValue("@Dt_desc2", txtdesc2.Text);
            cmd.Parameters.AddWithValue("@Dt_img", "~/Admin/Image/" + filename);
            int ans = cmd.ExecuteNonQuery();
            if (ans > 0)
                lblmsg.Text = "insert description succesfully...";
            else
                lblmsg.Text = "insert description properly....";
            txtdesc1.Text = "";
            Response.Redirect("Admin_DiagnosticTests.aspx");
        }
    }
}
```

# Kishan Medical Store

```
        }
        protected void btnclr_Click(object sender, EventArgs e)
        {
            txttitle.Text = "";
            txtdesc1.Text = "";
            txtdesc2.Text = "";
        }
    }
```

## (8) FAQ Page

The screenshot shows a web browser window for 'FAQ' at 'localhost:2140/KishanMedical/Admin/Admin\_FAQ.aspx'. The header features the Kishan Medical Store logo and social media links. The main content area is titled 'FAQ' and contains a table with 8 rows of questions and answers. The table has columns for 'Faq\_Id', 'Faq\_que', and 'Faq\_ans'. Each row includes edit and delete links.

Faq_Id	Faq_que	Faq_ans
Edit Delete 2	What can I do if I have questions about privacy and security?	-We take the security and confidentiality of your personal information seriously. If you have identified a security issue, please contact kishanmedicalstore616@gmail.com
Edit Delete 3	Online purchasing of medicines or products..	-We are giving online buying medicines or health products which are trusted and guaranteed. We will not provide any kind of services which are harmful to your health.
Edit Delete 4	Why Kishan Medical Store?	-Because we will provide medicines or other health products at very low cost compare to others. And we are also very pure to our customers.
Edit Delete 5	How to get in touch with the Kishan Medical Store?	-Phone No: 6352011987 Email kishanmedicalstore616@gmail.com
Edit Delete 6	What is the mode of the payment?	-Direct Payment and Payment through like Paytm.
Edit Delete 7	What other services do Kishan Medical Offer?	-We offer some discount in the medicines or products. Also, provide some advice and precious guidance to our customers.
Edit Delete 8	Are you provide any Return Policy Concept?	-Yes, we have provided Return Policy Concept. For more details click on Return Policy.

.aspx

```
<%@ Page Title="FAQ" Language="C#" MasterPageFile="~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_FAQ.aspx.cs" Inherits="Admin_Admin_FAQ" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #ffccff 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
                .shadow3:hover
                {
                    position: relative;
                    top: -3px;
                    left: -3px;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
6px 6px white;
                }
            </style>
        </center>
    </fieldset>
</asp:Content>
```

# Kishan Medical Store

---

```
</style>
<h4 class="shadow3">
    FAQ</h4>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <asp:LinkButton ID="Add_FAQ" runat="server" OnClick="Add_FAQ_Click"><h2> Add
FAQ</h2></asp:LinkButton>
    <br />
    <asp:GridView ID="faq_GridView" runat="server" AutoGenerateColumns="False"
AutoGenerateDeleteButton="True"
        AutoGenerateEditButton="True" DataSourceID="faq_SqlDataSource" Style="background-color:
#fefefe;
background-image: linear-gradient(315deg, #fefefe 0%, #00a4e4 74%);">
DataKeyNames="Faq_id">
    <Columns>
        <asp:BoundField DataField="Faq_id" HeaderText="Faq_id" SortExpression="Faq_id"
InsertVisible="False"
            ReadOnly="True" />
        <asp:BoundField DataField="Faq_que" HeaderText="Faq_que" SortExpression="Faq_que" />
        <asp:BoundField DataField="Faq_ans" HeaderText="Faq_ans" SortExpression="Faq_ans" />
    </Columns>
</asp:GridView>
<asp:SqlDataSource ID="faq_SqlDataSource" runat="server" ConnectionString="<%$ConnectionStrings:ConnectionString %>">
    SelectCommand="SELECT * FROM [FAQ]" DeleteCommand="Delete from FAQ where
Faq_id=@Faq_id;" UpdateCommand="Update FAQ set Faq_que=@Faq_que,Faq_ans=@Faq_ans where
Faq_id=@Faq_id;">
    <DeleteParameters>
        <asp:ControlParameter ControlID="faq_GridView" Name="Faq_id"
PropertyName="SelectedValue" />
    </DeleteParameters>
    <UpdateParameters>
        <asp:ControlParameter ControlID="faq_GridView" Name="Faq_que"
PropertyName="SelectedValue" />
        <asp:ControlParameter ControlID="faq_GridView" Name="Faq_ans"
PropertyName="SelectedValue" />
        <asp:ControlParameter ControlID="faq_GridView" Name="Faq_id"
PropertyName="SelectedValue" />
    </UpdateParameters>
</asp:SqlDataSource>
</fieldset></center></fieldset>
</asp:Content>
```

## .aspx.cs

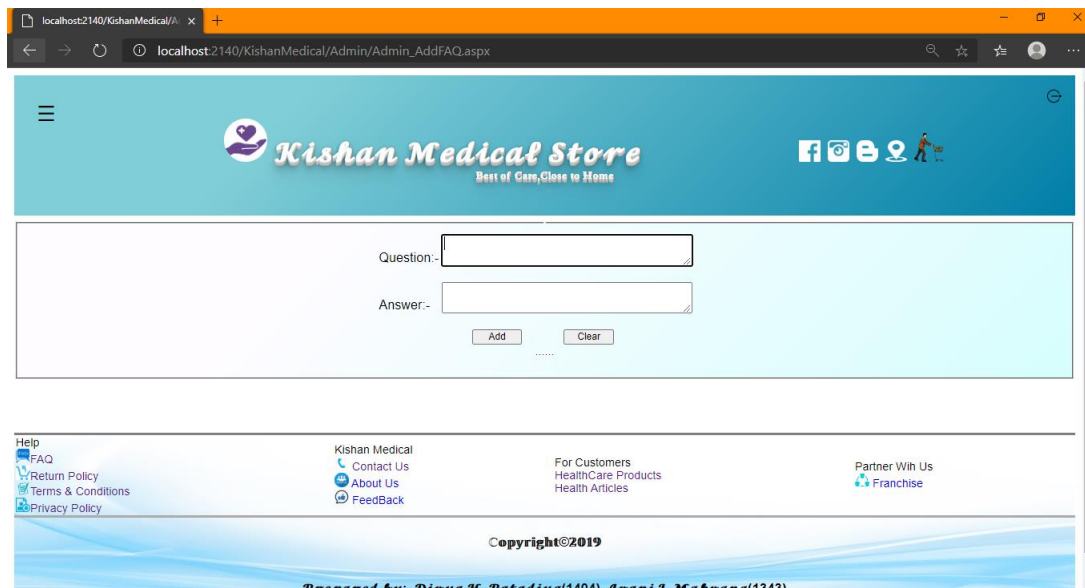
```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Admin_Admin_FAQ : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
```

# Kishan Medical Store

```
{  
    if (Session["User"] == null)  
    {  
        Response.Redirect("~/Admin/Admin_login.aspx");  
    }  
}  
}  
protected void Add_FAQ_Click(object sender, EventArgs e)  
{  
    Response.Redirect("~/Admin/Admin_AddFAQ.aspx");  
}  
}
```

## 1) Add FAQ Page



**.aspx**

```
<%@ Page Title="" Language="C#" MasterPageFile("~/Admin/AdminMasterPage.master"  
AutoEventWireup="true"  
CodeFile="Admin_AddFAQ.aspx.cs" Inherits="Admin_Admin_AddFAQ" %>  
  
<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>  
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">  
</asp:Content>  
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">  
    <center>  
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">  
            <legend>  
                <h2 class="shadow3">  
                </h2>  
            </legend>  
            <center>  
                <table>  
                    <tr>  
                        <td>  
                            <asp:Label ID="Label1" runat="server" Text="Question:-" Style="font-size:  
large"></asp:Label>  
                        </td>  
                        <td style="width: 375px">  
                            <asp:TextBox ID="txtque" runat="server" TextMode="MultiLine" Style="font-size:  
large">  
                        </asp:TextBox>  
                    </tr>  
                </table>  
            </center>  
        </fieldset>  
    </center>  
</asp:Content>
```

# Kishan Medical Store

```
Width="347px">></asp:TextBox>
 
<br />
<asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server"
ErrorMessage="Please Enter Question.."
Text="Please Enter Question.." ControlToValidate="txtque"
ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
<td>
<asp:Label ID="Label2" runat="server" Text="Answer:-" Style="font-size:
large"></asp:Label>
</td>
<td style="width: 375px">
<asp:TextBox ID="txtans" runat="server" TextMode="MultiLine" Style="font-size:
large"
Width="347px"></asp:TextBox>
 
<br />
<asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server"
ErrorMessage="Please Enter Answer.."
Text="Please Enter Answer.." ControlToValidate="txtans"
ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
<td align="center" colspan="2">
<asp:Button ID="btnadd" runat="server" Text="Add" OnClick="btnadd_Click"
Width="69px"
/>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<asp:Button ID="btnclr" runat="server" Text="Clear" OnClick="btnclr_Click"
Width="70px" />
<br />
<asp:Label ID="lblmsg" runat="server" Text="....." Style="color:
#9900CC"></asp:Label>
</td>
</tr>
</table>
<br />
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_Admin_AddFAQ : System.Web.UI.Page
{
```

# Kishan Medical Store

```
String constr = "Data
Source=.\SQLExpress;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
SqlConnection con;
SqlCommand cmd;
protected void Page_Load(object sender, EventArgs e)
{
    txtque.Focus();
    if (Session["User"] == null)
    {
        Response.Redirect("~/Admin/Admin_login.aspx");
    }
}
protected void btnadd_Click(object sender, EventArgs e)
{
    con = new SqlConnection(constr);
    con.Open();
    cmd = new SqlCommand("insert into FAQ(Faq_que,Faq_ans)values(@Faq_que,@Faq_ans)", con);
    cmd.Parameters.AddWithValue("@Faq_que", txtque.Text);
    cmd.Parameters.AddWithValue("@Faq_ans", txtans.Text);
    int ans = cmd.ExecuteNonQuery();
    if (ans > 0)
        lblmsg.Text = "insert description successfully...";
    else
        lblmsg.Text = "insert description properly....";
    txtque.Text = "";
    Response.Redirect("Admin_FAQ.aspx");
}
protected void btnclr_Click(object sender, EventArgs e)
{
    txtque.Text = "";
    txtans.Text = "";
    txtque.Focus();
}
}
```

## (9) Return Policy Page

Rp_Id	Rp_desc1	Rp_desc2	Rp_desc3	Rp_desc4	Rp_desc5
Edit Delete 3	'Return' means an action of giving back the product ordered at Kishan Medical Store by the consumer.	The following situations may arise which may cause the action of return of product:	1)Product(s) delivered do not match your order 2)Product(s) delivered are past or near to its expiry date 3)Product(s) delivered were damaged in transit (do not to accept any product which has a tampered seal).	Return Process: ->For Return Process, please call us at mobile- 6352011987/Open at 9 am-10 pm from Monday-Saturday ->The customer will be required to pack product(s) in original manufacturer's packaging.	Refund Process: ->Order Placed through online wallet will be credited to wallet.

# Kishan Medical Store

---

**.aspx**

```
<%@ Page Title="Return Policy" Language="C#"
MasterPageFile="~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_ReturnPolicy.aspx.cs"
Inherits="Admin_Admin_ReturnPolicy" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
                .shadow3:hover
                {
                    position: relative;
                    top: -3px;
                    left: -3px;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
                    6px 6px white;
                }
            </style>
            <h4 class="shadow3">
                Return Policy</h4>
        </center>
    </fieldset>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <asp:LinkButton ID="AddRp" runat="server" OnClick="AddRp_Click"><h2> Add Return
    Policy</h2></asp:LinkButton>
    <br />
    <asp:GridView ID="Rp_GridView" runat="server" AutoGenerateColumns="False"
    AutoGenerateDeleteButton="True"
    AutoGenerateEditButton="True" DataSourceID="Rp_SqlDataSource" Style="background-color:
    #fefefe;
    background-image: linear-gradient(315deg, #fefefe 0%, #00a4e4 74%);">
        <DataKeyNames="Rp_id">
            <Columns>
                <asp:BoundField DataField="Rp_id" HeaderText="Rp_id" SortExpression="Rp_id"
                InsertVisible="False"
                ReadOnly="True" />
                <asp:BoundField DataField="Rp_desc1" HeaderText="Rp_desc1" SortExpression="Rp_desc1" />
                <asp:BoundField DataField="Rp_desc2" HeaderText="Rp_desc2" SortExpression="Rp_desc2" />
                <asp:BoundField DataField="Rp_desc3" HeaderText="Rp_desc3" SortExpression="Rp_desc3" />
                <asp:BoundField DataField="Rp_desc4" HeaderText="Rp_desc4" SortExpression="Rp_desc4" />
                <asp:BoundField DataField="Rp_desc5" HeaderText="Rp_desc5" SortExpression="Rp_desc5" />
            </Columns>
        </asp:GridView>
    </asp:Content>
```

# Kishan Medical Store

---

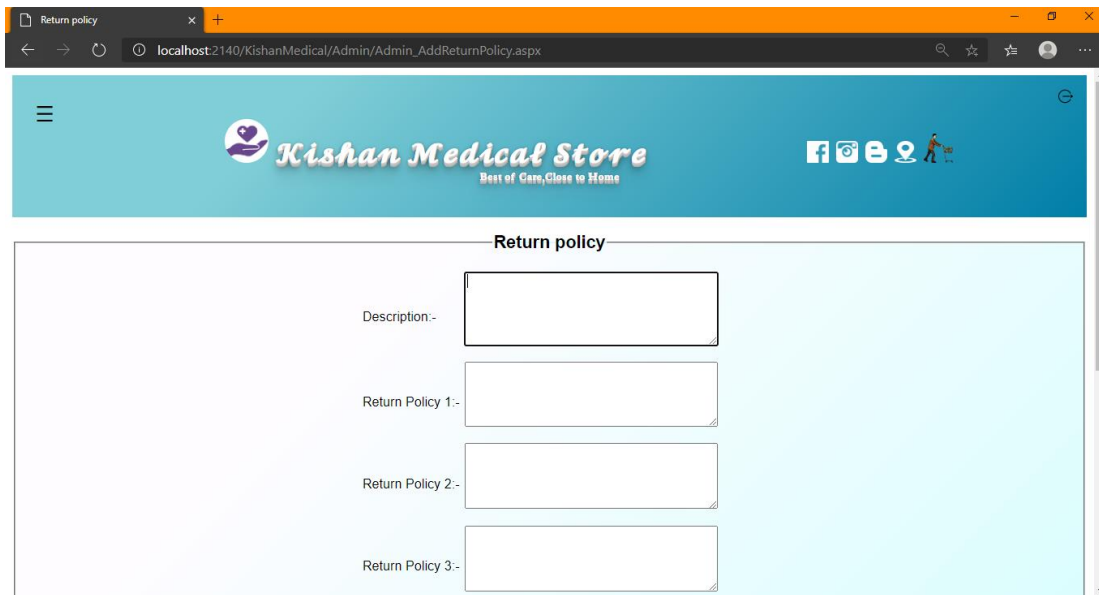
```
<asp:SqlDataSource ID="Rp_SqlDataSource" runat="server" ConnectionString="<%$  
ConnectionStrings:ConnectionString %>">  
    SelectCommand="SELECT * FROM [Return_Policy]" DeleteCommand="Delete from Return_Policy  
    where Rp_id=@Rp_id;"  
    UpdateCommand="Update Return_Policy set  
    Rp_desc1=@Rp_desc1,Rp_desc2=@Rp_desc2,Rp_desc3=@Rp_desc3,Rp_desc4=@Rp_desc4,Rp_desc  
    5=@Rp_desc5 where Rp_id=@Rp_id;">  
    <DeleteParameters>  
        <asp:ControlParameter ControlID="Rp_GridView" Name="Rp_id"  
        PropertyName="SelectedValue" />  
    </DeleteParameters>  
    <UpdateParameters>  
        <asp:ControlParameter ControlID="Rp_GridView" Name="Rp_desc1"  
        PropertyName="SelectedValue" />  
        <asp:ControlParameter ControlID="Rp_GridView" Name="Rp_desc2"  
        PropertyName="SelectedValue" />  
        <asp:ControlParameter ControlID="Rp_GridView" Name="Rp_desc3"  
        PropertyName="SelectedValue" />  
        <asp:ControlParameter ControlID="Rp_GridView" Name="Rp_desc4"  
        PropertyName="SelectedValue" />  
        <asp:ControlParameter ControlID="Rp_GridView" Name="Rp_desc5"  
        PropertyName="SelectedValue" />  
        <asp:ControlParameter ControlID="Rp_GridView" Name="Rp_id"  
        PropertyName="SelectedValue" />  
    </UpdateParameters>  
    </asp:SqlDataSource>  
    </center></fieldset>  
</asp:Content>
```

## .aspx.cs

```
using System;  
using System.Collections.Generic;  
using System.Linq;  
using System.Web;  
using System.Web.UI;  
using System.Web.UI.WebControls;  
  
public partial class Admin_Admin_ReturnPolicy : System.Web.UI.Page  
{  
    protected void Page_Load(object sender, EventArgs e)  
    {  
        if (Session["User"] == null)  
        {  
            Response.Redirect("~/Admin/Admin_login.aspx");  
        }  
    }  
    protected void AddRp_Click(object sender, EventArgs e)  
    {  
        Response.Redirect("~/Admin/Admin_AddReturnPolicy.aspx");  
    }  
}
```

# Kishan Medical Store

## 1) Add Return Policy Page



**.aspx**

```
<%@ Page Title="Return policy" Language="C#"
MasterPageFile="~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_AddReturnPolicy.aspx.cs"
Inherits="Admin_Admin_AddReturnPolicy" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
            <legend>
                <h2 class="shadow3">
                    Return policy
                </h2>
            </legend>
            <center>
                <table>
                    <tr>
                        <td>
                            <asp:Label ID="Label1" runat="server" Text="Description:-" Style="font-size: large"
                                ForeColor="Black"></asp:Label>
                        </td>
                        <td style="width: 375px">
                            <asp:TextBox ID="txtdesc1" runat="server" TextMode="MultiLine" Style="font-size:
                                large"
                                Width="347px" Height="100px" ToolTip="Enter Description"></asp:TextBox>
                            &nbsp;
                            <br />
                            <asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server"
                                ErrorMessage="Please Enter Description.."
                                Text="Please Enter Description.." ControlToValidate="txtdesc1"
                                ForeColor="Red"></asp:RequiredFieldValidator>
                        </td>
                </table>
            </center>
        </fieldset>
    </center>
</asp:Content>
```

# Kishan Medical Store

---

```
</tr>
<tr>
  <td>
    <asp:Label ID="Label2" runat="server" Text="Return Policy 1:-" Style="font-size: large"
      ForeColor="Black"></asp:Label>
  </td>
  <td style="width: 375px">
    <asp:TextBox ID="txtdesc2" runat="server" TextMode="MultiLine" Style="font-size:
large">
      Width="347px" Height="89px" ToolTip="Enter Retutn Policy 1"></asp:TextBox>
    &nbsp;
    <br />
    <asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server"
      ErrorMessage="Please Enter Return Policy 1..">
      Text="Please Enter Return Policy 1.." ControlToValidate="txtdesc2"
      ForeColor="Red"></asp:RequiredFieldValidator>
  </td>
</tr>
<tr>
  <td>
    <asp:Label ID="Label3" runat="server" Text="Return Policy 2:-" Style="font-size: large"
      ForeColor="Black"></asp:Label>
  </td>
  <td style="width: 375px">
    <asp:TextBox ID="txtdesc3" runat="server" TextMode="MultiLine" Style="font-size:
large">
      Width="347px" Height="91px" ToolTip="Enter Retutn Policy 2"></asp:TextBox>
    &nbsp;
    <br />
    <asp:RequiredFieldValidator ID="RequiredFieldValidator3" runat="server"
      ErrorMessage="Please Enter Return Policy 2..">
      Text="Please Enter Return Policy 2.." ControlToValidate="txtdesc3"
      ForeColor="Red"></asp:RequiredFieldValidator>
  </td>
</tr>
<tr>
  <td>
    <asp:Label ID="Label4" runat="server" Text="Return Policy 3:-" Style="font-size: large"
      ForeColor="Black"></asp:Label>
  </td>
  <td style="width: 375px">
    <asp:TextBox ID="txtdesc4" runat="server" TextMode="MultiLine" Style="font-size:
large">
      Width="347px" Height="90px" ToolTip="Enter Retutn Policy 3"></asp:TextBox>
    &nbsp;
    <br />
    <asp:RequiredFieldValidator ID="RequiredFieldValidator4" runat="server"
      ErrorMessage="Please Enter Return Policy 3..">
      Text="Please Enter Return Policy 3.." ControlToValidate="txtdesc4"
      ForeColor="Red"></asp:RequiredFieldValidator>
  </td>
</tr>
<tr>
  <td>
    <asp:Label ID="Label5" runat="server" Text="Return Process:-" Style="font-size: large"
      ForeColor="Black"></asp:Label>
  </td>
```

# Kishan Medical Store

```
</td>
<td style="width: 375px">
    <asp:TextBox ID="txtdesc5" runat="server" TextMode="MultiLine" Style="font-size: large">
        Width="347px" Height="99px" ToolTip="Enter Return Process"></asp:TextBox>
        &nbsp;
        <br />
        <asp:RequiredFieldValidator ID="RequiredFieldValidator5" runat="server" ErrorMessage="Please Enter Return Process.." Text="Please Enter Return Process.." ControlToValidate="txtdesc5" ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td align="center" colspan="2">
        <asp:Button ID="btnadd" runat="server" Text="Add" OnClick="btnadd_Click" Width="69px" />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <asp:Button ID="btnclr" runat="server" Text="Clear" OnClick="btnclr_Click" Width="70px" />
        <br />
        <asp:Label ID="lblmsg" runat="server" Text="....." Style="color: #9900CC"></asp:Label>
    </td>
</tr>
</table>
<br />
</center>
</fieldset>
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_Admin_AddReturnPolicy : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
        txtdesc1.Focus();
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
```

# Kishan Medical Store

```
        }
    }
protected void btnadd_Click(object sender, EventArgs e)
{
    con = new SqlConnection(constr);
    con.Open();
    cmd = new SqlCommand("insert into
Return_Policy(Rp_desc1,Rp_desc2,Rp_desc3,Rp_desc4,Rp_desc5)values(@Rp_desc1,@Rp_desc2,@R
p_desc3,@Rp_desc4,@Rp_desc5)", con);
    cmd.Parameters.AddWithValue("@Rp_desc1", txtdesc1.Text);
    cmd.Parameters.AddWithValue("@Rp_desc2", txtdesc2.Text);
    cmd.Parameters.AddWithValue("@Rp_desc3", txtdesc3.Text);
    cmd.Parameters.AddWithValue("@Rp_desc4", txtdesc4.Text);
    cmd.Parameters.AddWithValue("@Rp_desc5", txtdesc5.Text);
    int ans = cmd.ExecuteNonQuery();
    if (ans > 0)
        lblmsg.Text = "insert description succesfully...";
    else
        lblmsg.Text = "insert description properly....";
    txtdesc1.Text = "";
    Response.Redirect("Admin_ReturnPolicy.aspx");
}
protected void btnclr_Click(object sender, EventArgs e)
{
    txtdesc1.Text = "";
    txtdesc2.Text = "";
    txtdesc3.Text = "";
    txtdesc4.Text = "";
    txtdesc5.Text = "";
    txtdesc1.Focus();
}
}
```

## (10) Terms and Conditions Page

T_Id	T_desc1	T_desc2	T_desc3	T_desc4	T_desc5	T_desc6	T_desc7	T_img
Edit Delete 2	These terms & conditions govern your use of our website by using our website, you accept these terms and conditions in full.	If you disagree with these terms and conditions or any part of these terms and conditions, you would not prefer this website and you must not do the following conditions.	>Republish material from this website.	>Show any material from the website in the public.	>Reproduce, duplicate or copy material on your website.	>Edit, modify any material.	>You must not use our website to transmit or send unsolicited commercial communications.	

# Kishan Medical Store

---

## .aspx

```
<%@ Page Title=" Terms And Conditions" Language="C#"
MasterPageFile="~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_TermsAndConditions.aspx.cs"
Inherits="Admin_Admin_TermsAndConditions" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
                .shadow3:hover
                {
                    position: relative;
                    top: -3px;
                    left: -3px;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
                    6px 6px white;
                }
            </style>
            <h4 class="shadow3">
                Terms And Conditions</h4>
        </center>
    </fieldset>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <asp:LinkButton ID="AddTD" runat="server" OnClick="AddTD_Click"><h2> Add Terms And
    Conditions</h2></asp:LinkButton>
    <br />
    <br />
    <asp:GridView ID="T_GridView" runat="server" AutoGenerateColumns="False"
    AutoGenerateDeleteButton="True"
    AutoGenerateEditButton="True" DataSourceID="T_SqlDataSource" Style="background-color:
    #fefefe;
    background-image: linear-gradient(315deg, #fefefe 0%, #00a4e4 74%); DataKeyNames="T_id">
        <Columns>
            <asp:BoundField DataField="T_id" HeaderText="T_id" SortExpression="T_id"
            InsertVisible="False"
            ReadOnly="True" />
            <asp:BoundField DataField="T_desc1" HeaderText="T_desc1" SortExpression="T_desc1" />
            <asp:BoundField DataField="T_desc2" HeaderText="T_desc2" SortExpression="T_desc2" />
            <asp:BoundField DataField="T_desc3" HeaderText="T_desc3" SortExpression="T_desc3" />
            <asp:BoundField DataField="T_desc4" HeaderText="T_desc4" SortExpression="T_desc4" />
            <asp:BoundField DataField="T_desc5" HeaderText="T_desc5" SortExpression="T_desc5" />
            <asp:BoundField DataField="T_desc6" HeaderText="T_desc6" SortExpression="T_desc6" />
```

# Kishan Medical Store

```
<asp:BoundField DataField="T_desc7" HeaderText="T_desc7" SortExpression="T_desc7" />
<asp:ImageField HeaderText="T_img" DataImageUrlField="T_img" ControlStyle-Width="280px"
ControlStyle-Height="280px">
<ControlStyle Height="280px" Width="280px"></ControlStyle>
</asp:ImageField>
</Columns>
</asp:GridView>
<asp:SqlDataSource ID="T_SqlDataSource" runat="server" ConnectionString="
<%$ ConnectionStrings:ConnectionString %>" SelectCommand="SELECT * FROM
[TermsAndCondition]"
DeleteCommand=" Delete from TermsAndCondition where T_id=@T_id;" 
UpdateCommand="Update TermsAndCondition set
T_desc1=@T_desc1,T_desc2=@T_desc2,T_desc3=@T_desc3,T_img=@T_img where T_id=@T_id;">
<DeleteParameters>
<asp:ControlParameter ControlID="T_GridView" Name="T_id" PropertyName="SelectedValue"
/>
</DeleteParameters>
<UpdateParameters>
<asp:ControlParameter ControlID="T_GridView" Name="T_desc1"
PropertyName="SelectedValue" />
<asp:ControlParameter ControlID="T_GridView" Name="T_desc2"
PropertyName="SelectedValue" />
<asp:ControlParameter ControlID="T_GridView" Name="T_desc3"
PropertyName="SelectedValue" />
<asp:ControlParameter ControlID="T_GridView" Name="T_des4"
PropertyName="SelectedValue" />
<asp:ControlParameter ControlID="T_GridView" Name="T_desc5"
PropertyName="SelectedValue" />
<asp:ControlParameter ControlID="T_GridView" Name="T_desc6"
PropertyName="SelectedValue" />
<asp:ControlParameter ControlID="T_GridView" Name="T_desc7"
PropertyName="SelectedValue" />
<asp:ControlParameter ControlID="T_GridView" Name="T_img"
PropertyName="SelectedValue" />
<asp:ControlParameter ControlID="T_GridView" Name="T_id" PropertyName="SelectedValue"
/>
</UpdateParameters>
</asp:SqlDataSource>
</center>
</asp:Content>
```

## .aspx.cs

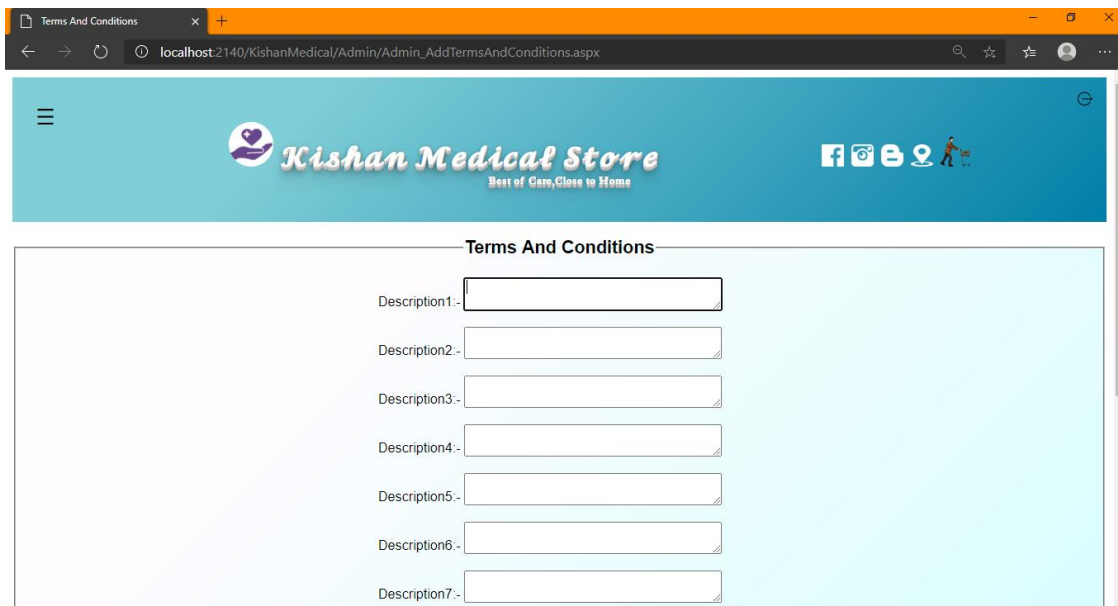
```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Admin_Admin_TermsAndConditions : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] == null)
        {
```

# Kishan Medical Store

```
        Response.Redirect("~/Admin/Admin_login.aspx");
    }
}
protected void AddTD_Click(object sender, EventArgs e)
{
    Response.Redirect("~/Admin/Admin_AddTermsAndConditions.aspx");
}
}
```

## 1) Add Terms and Conditions Page



### .aspx

```
<%@ Page Title="Terms And Conditions" Language="C#"
MasterPageFile "~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_AddTermsAndConditions.aspx.cs"
Inherits="Admin_Admin_AddTermsAndConditions" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
<center>
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
        <legend>
            <h2 class="shadow3">
                Terms And Conditions
            </h2>
        </legend>
        <center>
            <table>
                <tr>
                    <td>
                        <asp:Label ID="Label3" runat="server" Text="Description1:-" Style="font-size: large"></asp:Label>
                    </td>
                    <td style="width: 375px">
```

# Kishan Medical Store

```
<asp:TextBox ID="txtdesc1" runat="server" TextMode="MultiLine" Style="font-size: large">  
    Width="347px"></asp:TextBox>  
    &nbsp;  
    <br />  
    <asp:RequiredFieldValidator ID="RFV1" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc1" ForeColor="Red"></asp:RequiredFieldValidator>  
    </td>  
    </tr>  
    <tr>  
        <td>  
            <asp:Label ID="Label2" runat="server" Text="Description2:-" Style="font-size: large"></asp:Label>  
            </td>  
            <td style="width: 375px">  
                <asp:TextBox ID="txtdesc2" runat="server" TextMode="MultiLine" Style="font-size: large">  
                    Width="347px"></asp:TextBox>  
                    &nbsp;  
                    <br />  
                    <asp:RequiredFieldValidator ID="RFV2" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc2" ForeColor="Red"></asp:RequiredFieldValidator>  
                    </td>  
                    </tr>  
                    <tr>  
                        <td>  
                            <asp:Label ID="Label1" runat="server" Text="Description3:-" Style="font-size: large"></asp:Label>  
                            </td>  
                            <td style="width: 375px">  
                                <asp:TextBox ID="txtdesc3" runat="server" TextMode="MultiLine" Style="font-size: large">  
                                    Width="347px"></asp:TextBox>  
                                    &nbsp;  
                                    <br />  
                                    <asp:RequiredFieldValidator ID="RFV3" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc3" ForeColor="Red"></asp:RequiredFieldValidator>  
                                    </td>  
                                    </tr>  
                                    <tr>  
                                        <td>  
                                            <asp:Label ID="Label4" runat="server" Text="Description4:-" Style="font-size: large"></asp:Label>  
                                            </td>  
                                            <td style="width: 375px">  
                                                <asp:TextBox ID="txtdesc4" runat="server" TextMode="MultiLine" Style="font-size: large">  
                                                    Width="347px"></asp:TextBox>  
                                                    &nbsp;  
                                                    <br />
```

# Kishan Medical Store

---

```
<asp:RequiredFieldValidator ID="RFV4" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc4" ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
<td>
<asp:Label ID="Label5" runat="server" Text="Description5:-" Style="font-size: large"></asp:Label>
</td>
<td style="width: 375px">
<asp:TextBox ID="txtdesc5" runat="server" TextMode="MultiLine" Style="font-size: large" Width="347px"></asp:TextBox>
 
<br />
<asp:RequiredFieldValidator ID="RFV5" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc5" ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
<td>
<asp:Label ID="Label6" runat="server" Text="Description6:-" Style="font-size: large"></asp:Label>
</td>
<td style="width: 375px">
<asp:TextBox ID="txtdesc6" runat="server" TextMode="MultiLine" Style="font-size: large" Width="347px"></asp:TextBox>
 
<br />
<asp:RequiredFieldValidator ID="RFV6" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc6" ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
<td>
<asp:Label ID="Label7" runat="server" Text="Description7:-" Style="font-size: large"></asp:Label>
</td>
<td style="width: 375px">
<asp:TextBox ID="txtdesc7" runat="server" TextMode="MultiLine" Style="font-size: large" Width="347px"></asp:TextBox>
 
<br />
<asp:RequiredFieldValidator ID="RFV7" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc7" ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
```

# Kishan Medical Store

---

```
</tr>
<tr>
    <td>
        <asp:Label ID="lblimage" runat="server" Text="Select Image" Style="font-size: large"></asp:Label>
    </td>
    <td style="width: 375px">
        <asp:FileUpload ID="T_FileUpload" runat="server" Width="357px" Height="30px" Style="font-size: large" />
        <br />
        <asp:RequiredFieldValidator ID="RFV8" runat="server" ErrorMessage="Choose Image..." Text="Choose Image..." ControlToValidate="T_FileUpload" ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td align="center" colspan="2">
        <asp:Button ID="btnadd" runat="server" Text="Add" OnClick="btnadd_Click" Width="69px" />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <asp:Button ID="btnclr" runat="server" Text="Clear" OnClick="btnclr_Click" Width="70px" />
        <br />
        <asp:Label ID="lblmsg" runat="server" Text="....." Style="color: #9900CC"></asp:Label>
    </td>
</tr>
</table>
<br />
</center>
</fieldset>
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_Admin_AddTermsAndConditions : System.Web.UI.Page
{
    String constr = "Data
Source=.\\SQLEXPRESS;AttachDbFilename=| DataDirectory|\\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
        txtdesc1.Focus();
```

# Kishan Medical Store

---

```
if (Session["User"] == null)
{
    Response.Redirect("~/Admin/Admin_login.aspx");
}
}
protected void btnadd_Click(object sender, EventArgs e)
{
    string filename = T_FileUpload.PostedFile.FileName;
    Server.HtmlEncode(T_FileUpload.FileName);
    string ext = System.IO.Path.GetExtension(filename);
    if ((ext == ".jpg") || (ext == ".jpeg") || (ext == ".png") || (ext == ".bmp") || (ext == ".JPG"))
    {
        T_FileUpload.SaveAs(Server.MapPath("~/Admin/Image/" + filename));
        con = new SqlConnection(constr);
        con.Open();
        cmd = new SqlCommand("insert into
TermsAndCondition(T_desc1,T_desc2,T_desc3,T_desc4,T_desc5,T_desc6,T_desc7,T_img)values(@T_
desc1,@T_desc2,@T_desc3,@T_desc4,@T_desc5,@T_desc6,@T_desc7,@T_img) ", con);
        cmd.Parameters.AddWithValue("@T_desc1", txtdesc1.Text);
        cmd.Parameters.AddWithValue("@T_desc2", txtdesc2.Text);
        cmd.Parameters.AddWithValue("@T_desc3", txtdesc3.Text);
        cmd.Parameters.AddWithValue("@T_desc4", txtdesc4.Text);
        cmd.Parameters.AddWithValue("@T_desc5", txtdesc5.Text);
        cmd.Parameters.AddWithValue("@T_desc6", txtdesc6.Text);
        cmd.Parameters.AddWithValue("@T_desc7", txtdesc7.Text);
        cmd.Parameters.AddWithValue("@T_img", "~/Admin/Image/" + filename);
        int ans = cmd.ExecuteNonQuery();
        if (ans > 0)
            lblmsg.Text = "insert description succesfully...";
        else
            lblmsg.Text = "insert description properly....";
        txtdesc1.Text = "";
        Response.Redirect("Admin_TermsAndConditions.aspx");
    }
}
protected void btnclr_Click(object sender, EventArgs e)
{
    txtdesc1.Text = "";
    txtdesc2.Text = "";
    txtdesc3.Text = "";
    txtdesc4.Text = "";
    txtdesc5.Text = "";
    txtdesc6.Text = "";
    txtdesc7.Text = "";
    txtdesc1.Focus();
}
```

# Kishan Medical Store

## (11) Privacy Policy Page

The screenshot shows a web browser window titled "Privacy Policy" with the URL "localhost:2140/KishanMedical/Admin/Admin\_PrivacyPolicy.aspx". The page header features the Kishan Medical Store logo and social media links. The main content area is titled "Privacy Policy" and includes a link "Add Privacy Policy". Below this is a table with four columns:

P_Id	P_desc1	P_desc2	P_desc3	P_img
Edit Delete 2	The management of Kishan Medical Store is committed to protecting the privacy of the customers. Informations are collected is kept strictly confidential.	Collection of the customer data in form of Either paper records or electronic records.	We are collecting the records of customers like Name,Address,Contact Details,Claiming Process,Other allergies,Risk factors etc.. All these informations are kept securely.	

**.aspx**

```
<%@ Page Title="Privacy Policy" Language="C#"
MasterPageFile="~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_PrivacyPolicy.aspx.cs"
Inherits="Admin_Admin_PrivacyPolicy" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fedf; background-image: linear-gradient(315deg, #d5fedf 0%, #ffccff 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
                .shadow3:hover
                {
                    position: relative;
                    top: -3px;
                    left: -3px;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
                    6px 6px white;
                }
            </style>
            <h4 class="shadow3">
                Privacy Policy</h4>
        </center>
    </fieldset>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
```

# Kishan Medical Store

```
<asp:LinkButton ID="AddP" runat="server" OnClick="AddP_Click"><h2> Add Privacy  
Policy</h2></asp:LinkButton>  
<br />  
<asp:GridView ID="PGridView" runat="server" AutoGenerateColumns="False"  
AutoGenerateDeleteButton="True"  
AutoGenerateEditButton="True" DataSourceID="P_SqlDataSource" Style="background-color:  
#fefefe;  
background-image: linear-gradient(315deg, #fefefe 0%, #00a4e4 74%);" DataKeyNames="P_id">  
<Columns>  
    <asp:BoundField DataField="P_id" HeaderText="P_id" SortExpression="P_id"  
InsertVisible="False"  
    ReadOnly="True" />  
    <asp:BoundField DataField="P_desc1" HeaderText="P_desc1" SortExpression="P_desc1" />  
    <asp:BoundField DataField="P_desc2" HeaderText="P_desc2" SortExpression="P_desc2" />  
    <asp:BoundField DataField="P_desc3" HeaderText="P_desc3" SortExpression="P_desc3" />  
    <asp:ImageField HeaderText="P_img" DataImageUrlField="P_img" ControlStyle-Width="280px"  
ControlStyle-Height="280px">  
        <ControlStyle Height="280px" Width="280px"></ControlStyle>  
    </asp:ImageField>  
</Columns>  
</asp:GridView>  
<asp:SqlDataSource ID="P_SqlDataSource" runat="server" ConnectionString="<%$  
ConnectionStrings:ConnectionString %>"  
SelectCommand="SELECT * FROM [Privacy_Policy]" DeleteCommand=" Delete from  
Privacy_policy where P_id=@P_id;"  
UpdateCommand="Update Privacy_policy set  
P_desc1=@P_desc1,P_desc2=@P_desc2,P_desc3=@P_desc3,P_img=@P_img where P_id=@P_id;">  
<DeleteParameters>  
    <asp:ControlParameter Name="P_id" ControlID="PGridView" PropertyName="SelectedValue"  
/>  
</DeleteParameters>  
<UpdateParameters>  
    <asp:ControlParameter ControlID="PGridView" Name="P_desc1"  
PropertyName="SelectedValue" />  
    <asp:ControlParameter ControlID="PGridView" Name="P_desc2"  
PropertyName="SelectedValue" />  
    <asp:ControlParameter ControlID="PGridView" Name="P_desc3"  
PropertyName="SelectedValue" />  
    <asp:ControlParameter ControlID="PGridView" Name="P_desc4"  
PropertyName="SelectedValue" />  
    <asp:ControlParameter ControlID="PGridView" Name="P_id" PropertyName="SelectedValue"  
/>  
    </UpdateParameters>  
</asp:SqlDataSource>  
</center></fieldset>  
</asp:Content>
```

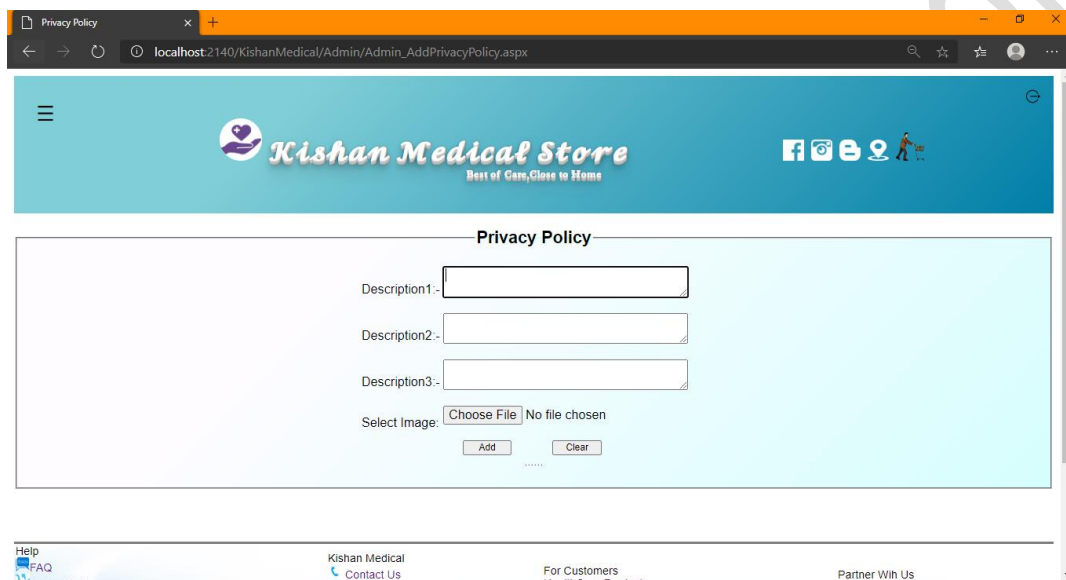
## .aspx.cs

```
using System;  
using System.Collections.Generic;  
using System.Linq;  
using System.Web;  
using System.Web.UI;  
using System.Web.UI.WebControls;
```

# Kishan Medical Store

```
public partial class Admin_Admin_PrivacyPolicy : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
    protected void AddP_Click(object sender, EventArgs e)
    {
        Response.Redirect("~/Admin/Admin_AddPrivacyPolicy.aspx");
    }
}
```

## 1) Add Privacy Policy Page



## .aspx

```
<%@ Page Title="Privacy Policy" Language="C#"
MasterPageFile("~/Admin/AdminMasterPage.master"
    AutoEventWireup="true" CodeFile="Admin_AddPrivacyPolicy.aspx.cs"
Inherits="Admin_Admin_AddPrivacyPolicy" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <%--<h2>Add Privacy Policy</h2>--%>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
            <legend>
                <h2 class="shadow3">
                    Privacy Policy
                </h2>
            </legend>
            <center>
                <table>
```

# Kishan Medical Store

```
<tr>
    <td>
        <asp:Label ID="Label3" runat="server" Text="Description1:-" Style="font-size:large"></asp:Label>
    </td>
    <td style="width: 375px">
        <asp:TextBox ID="txtdesc1" runat="server" TextMode="MultiLine" Style="font-size:large" Width="347px"></asp:TextBox>
        &nbsp;
        <br />
        <asp:RequiredFieldValidator ID="RFV4" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc1" ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Label ID="Label2" runat="server" Text="Description2:-" Style="font-size:large"></asp:Label>
    </td>
    <td style="width: 375px">
        <asp:TextBox ID="txtdesc2" runat="server" TextMode="MultiLine" Style="font-size:large" Width="347px"></asp:TextBox>
        &nbsp;
        <br />
        <asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc2" ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Label ID="Label1" runat="server" Text="Description3:-" Style="font-size:large"></asp:Label>
    </td>
    <td style="width: 375px">
        <asp:TextBox ID="txtdesc3" runat="server" TextMode="MultiLine" Style="font-size:large" Width="347px"></asp:TextBox>
        &nbsp;
        <br />
        <asp:RequiredFieldValidator ID="RFV1" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc3" ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Label ID="lblimage" runat="server" Text="Select Image" Style="font-size:large"></asp:Label>
    </td>
```

# Kishan Medical Store

```
<td style="width: 375px">
    <asp:FileUpload ID="P_FileUpload" runat="server" Width="357px" Height="30px"
    Style="font-size: large" />
    <br />
    <asp:RequiredFieldValidator ID="RFV2" runat="server" ErrorMessage="Choose
Image..." 
        Text="Choose Image..." ControlToValidate="P_FileUpload"
    ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
    <td align="center" colspan="2">
        <asp:Button ID="btnadd" runat="server" Text="Add" OnClick="btnadd_Click"
        Width="69px"
    />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <asp:Button ID="btnclr" runat="server" Text="Clear" OnClick="btnclr_Click"
        Width="70px" />
        <br />
        <asp:Label ID="lblmsg" runat="server" Text="....." Style="color:
#9900CC"></asp:Label>
    </td>
</tr>
</table>
<br />
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_Admin_AddPrivacyPolicy : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLExpress;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
        txtdesc1.Focus();
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
    protected void btnadd_Click(object sender, EventArgs e)
    {
        string filename = P_FileUpload.PostedFile.FileName;
```

# Kishan Medical Store

```
Server.HtmlEncode(P_FileUpload.FileName);
string ext = System.IO.Path.GetExtension(filename);
if ((ext == ".jpg") || (ext == ".jpeg") || (ext == ".png") || (ext == ".bmp"))
{
    P_FileUpload.SaveAs(Server.MapPath("~/Admin/Image/" + filename));
    con = new SqlConnection(constr);
    con.Open();
    cmd = new SqlCommand("insert into
Privacy_Policy(P_desc1,P_desc2,P_desc3,P_img)values(@P_desc1,@P_desc2,@P_desc3,@P_img) ",
con);
    cmd.Parameters.AddWithValue("@P_desc1", txtdesc1.Text);
    cmd.Parameters.AddWithValue("@P_desc2", txtdesc2.Text);
    cmd.Parameters.AddWithValue("@P_desc3", txtdesc3.Text);
    cmd.Parameters.AddWithValue("@P_img", "~/Admin/Image/" + filename);
    int ans = cmd.ExecuteNonQuery();
    if (ans > 0)
        lblmsg.Text = "insert description succesfully...";
    else
        lblmsg.Text = "insert description properly....";
    txtdesc1.Text = "";
    Response.Redirect("Admin_HealthArticles.aspx");
}
protected void btnclr_Click(object sender, EventArgs e)
{
    txtdesc1.Text = "";
    txtdesc2.Text = "";
    txtdesc3.Text = "";
    txtdesc1.Focus();
}
}
```

## (12) Contact Us Page

Contact Us

Add Contact Us

C_id	C_desc	C_addr	C_phn	C_hours	C_email
6	If you have any problems related to medicines or health products then you can contact us.	Soni bazar, Kothariyanaka chowk, Rajkot-360001.	6352011987	visiting h	kishanmedicalstore616@gmail.com

Help  
FAQ  
Return Policy  
Terms & Conditions  
Privacy Policy

Kishan Medical  
Contact Us  
About Us  
FeedBack

For Customers  
HealthCare Products  
Health Articles

Partner With Us  
Franchise

.aspx

```
<%@ Page Title="Contact Us" Language="C#" MasterPageFile("~/Admin/AdminMasterPage.master"
AutoEventWireup="true" CodeFile="Admin_ContactUs.aspx.cs"
Inherits="Admin_Admin_ContactUs" %>
```

# Kishan Medical Store

---

```
<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #ffffcc 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
                .shadow3:hover
                {
                    position: relative;
                    top: -3px;
                    left: -3px;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
                    6px 6px white;
                }
            </style>
            <h4 class="shadow3">
                Contact Us</h4>
        </center>
    </asp:Content>
    <asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
        <asp:LinkButton ID="addContactus" runat="server" OnClick="addContactus_Click"><h2> Add
        Contact Us</h2></asp:LinkButton>
        <br />
        <br />
        <asp:GridView ID="C_GridView" runat="server" AutoGenerateColumns="False"
        AutoGenerateDeleteButton="True"
        AutoGenerateEditButton="True" DataKeyNames="C_id" DataSourceID="C_SqlDataSource"
        Style="background-color: #fefefe; background-image: linear-gradient(315deg, #fefefe 0%,
        #00a4e4 74%);">
            <Columns>
                <asp:BoundField DataField="C_id" HeaderText="C_id" SortExpression="C_id"
                InsertVisible="False"
                ReadOnly="True" />
                <asp:BoundField DataField="C_desc" HeaderText="C_desc" SortExpression="C_desc" />
                <asp:BoundField DataField="C_addr" HeaderText="C_addr" SortExpression="C_addr" />
                <asp:BoundField DataField="C_phn" HeaderText="C_phn" SortExpression="C_phn" />
                <asp:BoundField DataField="C_hours" HeaderText="C_hours" SortExpression="C_hours" />
                <asp:BoundField DataField="C_email" HeaderText="C_email" SortExpression="C_email" />
            </Columns>
        </asp:GridView>
        <asp:SqlDataSource ID="C_SqlDataSource" runat="server" ConnectionString="<%$ 
        ConnectionStrings:ConnectionString %>" 
        SelectCommand="SELECT * FROM [ContactUs]" DeleteCommand="Delete from ContactUs where
        C_id=@C_id;"
```

# Kishan Medical Store

```
UpdateCommand="Update ContactUs set  
C_desc=@C_desc,C_addr=@C_addr,C_phn=@C_phn,C_hours=@C_hours,C_email=@C_email where  
C_id=@C_id;"  
InsertCommand="INSERT INTO [ContactUs] ([C_desc], [C_addr], [C_phn], [C_hours], [C_email])  
VALUES (@C_desc, @C_addr, @C_phn, @C_hours, @C_email)">  
<DeleteParameters>  
  <asp:ControlParameter ControlID="C_GridView" Name="C_id" PropertyName="SelectedValue"  
/>  
</DeleteParameters>  
<InsertParameters>  
  <asp:Parameter Name="C_desc" Type="String" />  
  <asp:Parameter Name="C_addr" Type="String" />  
  <asp:Parameter Name="C_phn" Type="String" />  
  <asp:Parameter Name="C_hours" Type="String" />  
  <asp:Parameter Name="C_email" Type="String" />  
</InsertParameters>  
<UpdateParameters>  
  <asp:ControlParameter ControlID="C_GridView" Name="C_desc"  
PropertyName="SelectedValue" />  
  <asp:ControlParameter ControlID="C_GridView" Name="C_addr"  
PropertyName="SelectedValue" />  
  <asp:ControlParameter ControlID="C_GridView" Name="C_phn"  
PropertyName="SelectedValue" />  
  <asp:ControlParameter ControlID="C_GridView" Name="C_hours"  
PropertyName="SelectedValue" />  
  <asp:ControlParameter ControlID="C_GridView" Name="C_email"  
PropertyName="SelectedValue" />  
  <asp:ControlParameter ControlID="C_GridView" Name="C_id" PropertyName="SelectedValue"  
/>  
  </UpdateParameters>  
</asp:SqlDataSource>  
</center></center></fieldset>  
</asp:Content>
```

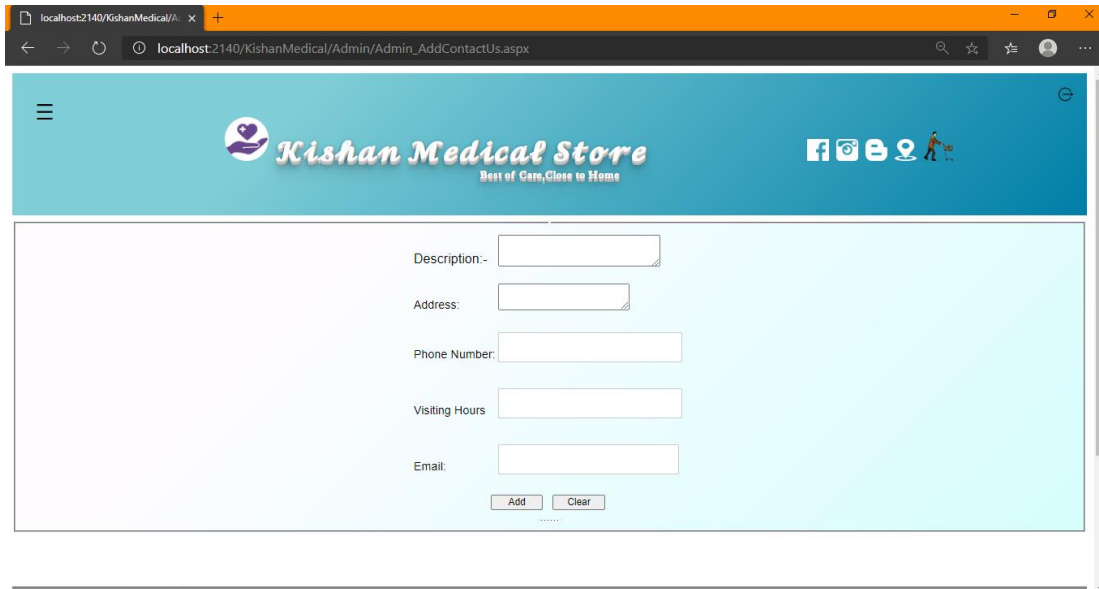
## .aspx.cs

```
using System;  
using System.Collections.Generic;  
using System.Linq;  
using System.Web;  
using System.Web.UI;  
using System.Web.UI.WebControls;  
  
public partial class Admin_Admin_ContactUs : System.Web.UI.Page  
{  
  protected void Page_Load(object sender, EventArgs e)  
  {  
    if (Session["User"] == null)  
    {  
      Response.Redirect("~/Admin/Admin_login.aspx");  
    }  
  }  
  protected void addContactus_Click(object sender, EventArgs e)  
  {  
    Response.Redirect("~/Admin/Admin_AddContactUs.aspx");  
  }
```

# Kishan Medical Store

}

## 1) Add Contact Us Page



### .aspx

```
<%@ Page Title="" Language="C#" MasterPageFile("~/Admin/AdminMasterPage.master")
AutoEventWireup="true"
CodeFile="Admin_AddContactUs.aspx.cs" Inherits="Admin_Admin_AddContactUs" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
<center>
<fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
<legend>
<h2 class="shadow3">
</h2>
</legend>
<center>
<table>
<tr>
<td>
<asp:Label ID="Label1" runat="server" Text="Description:-" Style="font-size: large"></asp:Label>
</td>
<td>
<asp:TextBox ID="txtdes" runat="server" TextMode="MultiLine" Height="44px" Width="222px"
Style="font-size: x-large"></asp:TextBox>
<br />
<asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server"
ErrorMessage="Please Enter Valid Description.." Text="Please Enter Description.." ControlToValidate="txtdes"
ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
```

# Kishan Medical Store

---

```
<tr>
    <td>
        <asp:Label ID="lbladdr" runat="server" Text="Address"></asp:Label>
    </td>
    <td>
        <asp:TextBox ID="txtaddr" runat="server" TextMode="MultiLine"></asp:TextBox>
        <br />
        <asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server"
        ErrorMessage="RequiredFieldValidator"
            Text="Please Enter Address..." ForeColor="Red"
        ControlToValidate="txtaddr"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td style="height: 43px">
        <asp:Label ID="lblphn" runat="server" Text="Phone Number:"></asp:Label>
    </td>
    <td style="height: 43px">
        <asp:TextBox ID="txtphn" runat="server" Width="252px"></asp:TextBox>
        <br />
        <asp:RequiredFieldValidator ID="RequiredFieldValidator3" runat="server"
        ErrorMessage="RequiredFieldValidator"
            Text="Please Enter the Number..." ControlToValidate="txtphn"
        ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td style="height: 43px">
        <asp:Label ID="lblhours" runat="server" Text="Visiting Hours"></asp:Label>
    </td>
    <td style="height: 43px">
        <asp:TextBox ID="txthours" runat="server" Width="252px"></asp:TextBox>
        <br />
        <asp:RequiredFieldValidator ID="RequiredFieldValidator5" runat="server"
        ErrorMessage="RequiredFieldValidator"
            Text="Please Enter Visiting Hours..." ControlToValidate="txthours"
        ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td style="height: 43px">
        <asp:Label ID="blemail" runat="server" Text="Email:"></asp:Label>
    </td>
    <td style="height: 43px">
        <asp:TextBox ID="txtemail" runat="server" Width="248px"></asp:TextBox>
        <br />
        <asp:RequiredFieldValidator ID="RequiredFieldValidator4" runat="server"
        ErrorMessage="RequiredFieldValidator"
            Text="Enter the Email..." ControlToValidate="txtemail"
        ForeColor="Red"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td colspan="2" align="center">
        <asp:Button ID="btnadd" runat="server" Text="Add" OnClick="btnadd_Click"
        Width="71px" />&nbsp;&nbsp;
    </td>
</tr>
```

# Kishan Medical Store

---

```
<asp:Button ID="btnclr" runat="server" Text="Clear" OnClick="btnclr_Click" Width="72px" />
<br />
<asp:Label ID="lblmsg" runat="server" Text="....." Style="color:#9900CC"></asp:Label>
</td>
</tr>
</table>
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

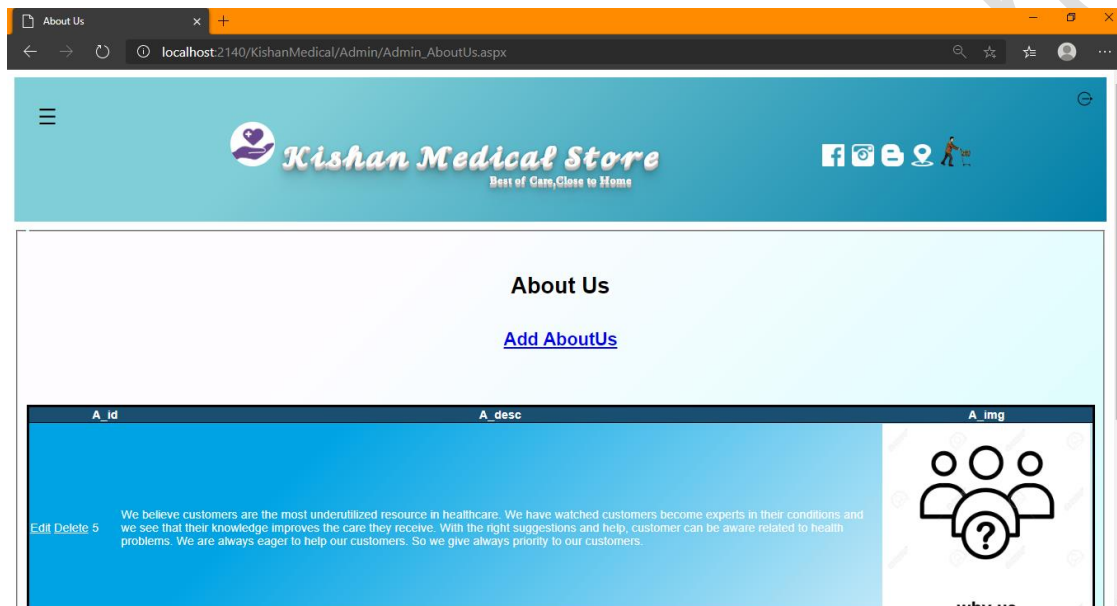
public partial class Admin_Admin_AddContactUs : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;

    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
    protected void btnadd_Click(object sender, EventArgs e)
    {
        con = new SqlConnection(constr);
        con.Open();
        cmd = new SqlCommand("insert into
ContactUs(C_desc,C_addr,C_phn,C_hours,C_email)values(@C_desc,@C_addr,@C_phn,@C_hours,@
C_email)", con);
        cmd.Parameters.AddWithValue("@C_desc", txtdes.Text);
        cmd.Parameters.AddWithValue("@C_addr", txtaddr.Text);
        cmd.Parameters.AddWithValue("@C_phn", txtphn.Text);
        cmd.Parameters.AddWithValue("@C_hours", txthours.Text);
        cmd.Parameters.AddWithValue("@C_email", txtemail.Text);
        int ans = cmd.ExecuteNonQuery();
        if (ans > 0)
            lblmsg.Text = "insert description succesfully...";
        else
            lblmsg.Text = "insert description properly....";
        txtdes.Text = "";
        Response.Redirect("Admin_ContactUs.aspx");
    }
}
```

# Kishan Medical Store

```
        con.Close();
    }
    protected void btnclr_Click(object sender, EventArgs e)
    {
        txtdes.Text = "";
        txtaddr.Text = "";
        txtphn.Text = "";
        txthours.Text = "";
        txtemail.Text = "";
        txtdes.Focus();
    }
}
```

## (13) About Us Page



### .aspx

```
<%@ Page Title="About Us" Language="C#" MasterPageFile="~/Admin/AdminMasterPage.master"
    AutoEventWireup="true" CodeFile="Admin_AboutUs.aspx.cs" Inherits="Admin_Admin_AboutUs"
%>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #ffffcc 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
            </style>
        <center>
```

# Kishan Medical Store

---

```
.shadow3:hover
{
    position: relative;
    top: -3px;
    left: -3px;
    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
6px 6px white;
}
</style>
<h4 class="shadow3">
    About Us</h4>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <asp:LinkButton ID="addAboutUs" runat="server" OnClick="addAboutUs_Click"><h2> Add AboutUs
</h2></asp:LinkButton>
    <br />
    <br />
    <br />
    <asp:GridView ID="A_GridView" runat="server" AutoGenerateColumns="False"
AutoGenerateDeleteButton="True"
        AutoGenerateEditButton="True" DataSourceID="A_SqlDataSource" CellPadding="2"
        Style="background-color: #fefefe; background-image: linear-gradient(315deg, #fefefe 0%,
#00a4e4 74%);">
        <ForeColor="white" GridLines="Horizontal" BackColor="#2E86C1" BorderColor="black"
        BorderWidth="4px" DataKeyNames="A_id">
        <AlternatingRowStyle BackColor="#2E86C1" />
        <Columns>
            <asp:BoundField DataField="A_id" HeaderText="A_id" SortExpression="A_id"
InsertVisible="False"
                ReadOnly="True" />
            <asp:BoundField DataField="A_desc" HeaderText="A_desc" SortExpression="A_desc" />
            <asp:ImageField HeaderText="A_img" DataImageUrlField="A_img" ControlStyle-
Width="280px"
                ControlStyle-Height="280px" />
        </Columns>
        <FooterStyle BackColor="#2E86C1" />
        <HeaderStyle BackColor="#1B4F72" Font-Bold="True" />
        <PagerStyle BackColor="PaleGoldenrod" ForeColor="DarkSlateBlue" HorizontalAlign="Center" />
        <SelectedRowStyle BackColor="DarkSlateBlue" ForeColor="GhostWhite" />
        <SortedAscendingCellStyle BackColor="#FAFAE7" />
        <SortedAscendingHeaderStyle BackColor="#DAC09E" />
        <SortedDescendingCellStyle BackColor="#E1DB9C" />
        <SortedDescendingHeaderStyle BackColor="#C2A47B" />
    </asp:GridView>
    <asp:SqlDataSource ID="A_SqlDataSource" runat="server" ConnectionString="<%$"
ConnectionString:ConnectionString %>" SelectCommand="SELECT * FROM [AboutUs]" DeleteCommand="Delete from AboutUs where A_id=@A_id;" InsertCommand="INSERT INTO [AboutUs] ([A_desc], [A_img]) VALUES (@A_desc, @A_img)" UpdateCommand="Update AboutUs set A_desc=@A_desc where A_id=@A_id;"><DeleteParameters>
        <asp:ControlParameter ControlID="A_GridView" Name="A_id" PropertyName="SelectedValue" />
    </DeleteParameters>
    <InsertParameters>
        <asp:Parameter Name="A_desc" Type="String" />
    </InsertParameters>
```

# Kishan Medical Store

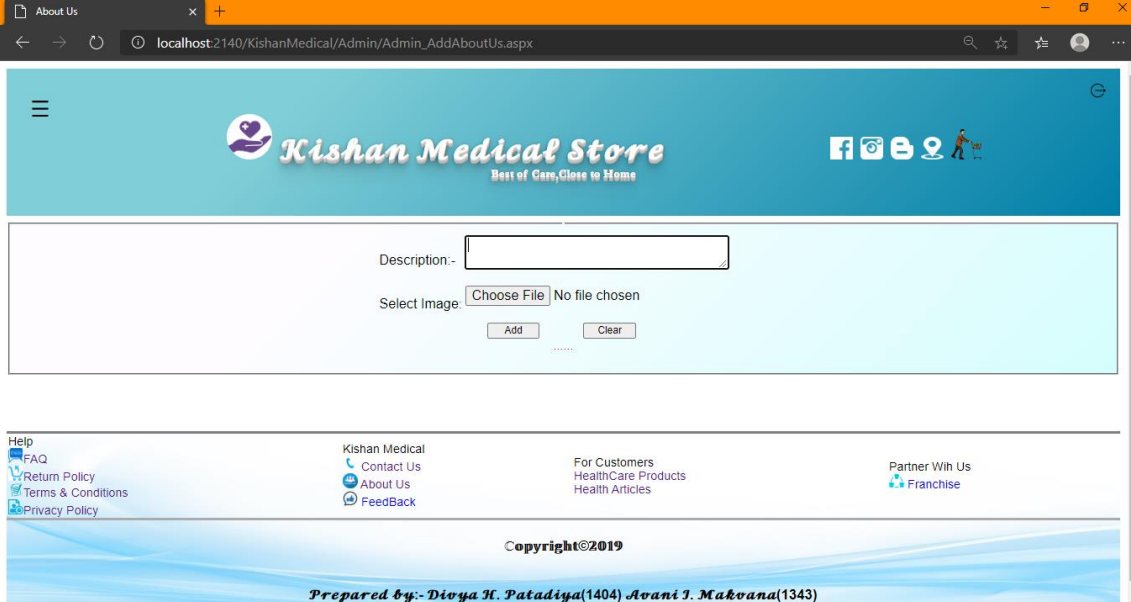
```
<asp:Parameter Name="A_img" Type="String" />
</InsertParameters>
<UpdateParameters>
    <asp:ControlParameter ControlID="A_GridView" Name="A_desc"
PropertyName="SelectedValue" />
    <asp:ControlParameter ControlID="A_GridView" Name="A_id" PropertyName="SelectedValue" />
</UpdateParameters>
</asp:SqlDataSource>
</center></center></fieldset>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Admin_Admin_AboutUs : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
    protected void addAboutUs_Click(object sender, EventArgs e)
    {
        Response.Redirect("~/Admin/Admin_AddAboutUs.aspx");
    }
}
```

### 1) Add About Us Page



The screenshot shows a web browser window with the URL [localhost:2140/KishanMedical/Admin/Admin\\_AddAboutUs.aspx](http://localhost:2140/KishanMedical/Admin/Admin_AddAboutUs.aspx). The page has a light blue header with the Kishan Medical Store logo and social media icons. The main content area contains fields for 'Description' (a text input box) and 'Select Image' (a file upload input box showing 'No file chosen'). Below these are 'Add' and 'Clear' buttons. At the bottom of the page is a footer with links to Help, FAQ, Return Policy, Terms & Conditions, Privacy Policy, Contact Us, About Us, and FeedBack. It also includes links for Customers, HealthCare Products, and Health Articles, as well as Partner With Us and Franchise options. The footer also contains copyright information and developer credits.

## .aspx

```
<%@ Page Title="About Us" Language="C#" MasterPageFile="~/Admin/AdminMasterPage.master"
    AutoEventWireup="true" CodeFile="Admin_AddAboutUs.aspx.cs"
    Inherits="Admin_Admin_AddAboutUs" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #ffccff 74%);">
            <legend>
                <h2 class="shadow3">
                    </h2>
            </legend>
            <center>
                <table>
                    <tr>
                        <td>
                            <asp:Label ID="Label1" runat="server" Text="Description:-" Style="font-size: large"></asp:Label>
                        </td>
                        <td style="width: 375px">
                            <asp:TextBox ID="txtdes" runat="server" TextMode="MultiLine" Style="font-size: large">
                                Width="347px"></asp:TextBox>
                            &nbsp;
                            <br />
                            <asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ErrorMessage="Please Enter Valid Description.." Text="Please Enter Valid Description.." ControlToValidate="txtdes" ForeColor="Red"></asp:RequiredFieldValidator>
                        </td>
                    </tr>
                    <tr>
                        <td>
                            <asp:Label ID="lblimage" runat="server" Text="Select Image" Style="font-size: large"></asp:Label>:
                        </td>
                        <td style="width: 375px">
                            <asp:FileUpload ID="A_FileUpload" runat="server" Width="357px" Height="30px" Style="font-size: large" />
                            <br />
                            <asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server" ErrorMessage="RequiredFieldValidator" Text="Choose Image..." ControlToValidate="A_FileUpload" ForeColor="Red"></asp:RequiredFieldValidator>
                        </td>
                    </tr>
                    <tr>
                        <td align="center" colspan="2">
                            <asp:Button ID="btnadd" runat="server" Text="Add" OnClick="btnadd_Click" Width="69px" />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                        </td>
                    </tr>
                </table>
            </center>
        </fieldset>
    </center>
</asp:Content>
```

# Kishan Medical Store

---

```
<asp:Button ID="btnclr" runat="server" Text="Clear" OnClick="btnclr_Click" Width="70px" />
    <br />
    <asp:Label ID="lblmsg" runat="server" Text="....." Style="color:#9900CC"></asp:Label>
</td>
</tr>
</table>
<br />
</center>
</fieldset>
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_Admin_AddAboutUs : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLEXPRESS;AttachDbFilename=| DataDirectory |\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
        txtdes.Focus();
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
    protected void btnadd_Click(object sender, EventArgs e)
    {
        string filename = A_FileUpload.PostedFile.FileName;
        Server.HtmlEncode(A_FileUpload.FileName);
        string ext = System.IO.Path.GetExtension(filename);
        if ((ext == ".jpg") || (ext == ".jpeg") || (ext == ".png") || (ext == ".bmp") || (ext == ".JPG"))
        {
            A_FileUpload.SaveAs(Server.MapPath("~/Admin/Image/" + filename));
            con = new SqlConnection(constr);
            con.Open();
            cmd = new SqlCommand("insert into AboutUs(A_desc,A_img)values(@A_desc,@A_img)", con);
            cmd.Parameters.AddWithValue("@A_desc", txtdes.Text);
            cmd.Parameters.AddWithValue("@A_img", "~/Admin/Image/" + filename);
            int ans = cmd.ExecuteNonQuery();
            if (ans > 0)
                lblmsg.Text = "insert description succesfully...";
```

# Kishan Medical Store

```
else
    lblmsg.Text = "insert description properly....";
    txtdes.Text = "";
    Response.Redirect("Admin_AboutUs.aspx");
}
}
protected void btnclr_Click(object sender, EventArgs e)
{
    txtdes.Text = "";
    txtdes.Focus();
}
}
```

## (14) Feedback Page

The screenshot shows a web browser window titled 'Feedback' with the URL 'localhost:2140/KishanMedical/Admin/Admin\_FeedBack.aspx'. The page has a blue header with the 'Kishan Medical Store' logo and social media icons. Below the header, there's a section titled 'FeedBack' containing a table with three rows of feedback data. At the bottom of the page, there's a footer with links like 'Help', 'FAQ', 'Return Policy', 'Terms & Conditions', 'Privacy Policy', 'Contact Us', 'About Us', 'FeedBack', 'For Customers', 'HealthCare Products', 'Health Articles', 'Partner Wih Us', and 'Franchise'. The footer also includes copyright information and developer credits.

F_id	F_rate	F_Comment	F_email
Delete 1	Good	gjou	ektabtanik@gmail.com
Delete 3	Good	bdfg	divyasonne98@gmail.com

## .aspx

```
<%@ Page Title="Feedback" Language="C#" MasterPageFile="~/Admin/AdminMasterPage.master"
    AutoEventWireup="true" CodeFile="Admin_FeedBack.aspx.cs" Inherits="Admin_Admin_FeedBack"
%>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
                .shadow3:hover
                {

```

# Kishan Medical Store

```
position: relative;
top: -3px;
left: -3px;
text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
6px 6px white;
}
</style>
<h4 class="shadow3">
    FeedBack</h4>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <asp:GridView ID="F_GridView" runat="server" AutoGenerateColumns="False"
    AutoGenerateDeleteButton="True"
        DataSourceID="F_SqlDataSource" Style="background-color: #fefefe; background-image: linear-
gradient(315deg, #fefefe 0%, #00a4e4 74%);">
        DataKeyNames="F_id">
        <Columns>
            <asp:BoundField DataField="F_id" HeaderText="F_id" SortExpression="F_id"
            InsertVisible="False"
                ReadOnly="True" />
            <asp:BoundField DataField="F_rate" HeaderText="F_rate" SortExpression="F_rate" />
            <asp:BoundField DataField="F_Comm" HeaderText="F_Comm" SortExpression="F_Comm" />
            <asp:BoundField DataField="F_email" HeaderText="F_email" SortExpression="F_email" />
        </Columns>
    </asp:GridView>
    <asp:SqlDataSource ID="F_SqlDataSource" runat="server" ConnectionString="<%$"
    ConnectionStrings:ConnectionString %>
        SelectCommand="SELECT * FROM [Feedback]" DeleteCommand="Delete from Feedback where
    F_id=@F_id;">
        <DeleteParameters>
            <asp:ControlParameter ControlID="F_GridView" Name="F_id" PropertyName="SelectedValue"
        />
        </DeleteParameters>
    </asp:SqlDataSource>
    </center></center></fieldset>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Admin_Admin_FeedBack : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
}
```

# Kishan Medical Store

## (15) Franchise Page

The screenshot shows a web browser window with the URL `localhost:2140/KishanMedical/Admin/Admin_Franchise.aspx`. The page title is "Franchise". At the top, there is a logo for "Kishan Medical Store" and social media icons. Below the header, the word "Franchise" is displayed in bold. A link "Add Franchise Info" is present. A table with four columns is shown, containing data related to franchise details. The first column has a "Fr\_Id" row with "Edit" and "Delete" buttons. The second column contains a text area with a question about giving franchise. The third column contains a text area with a paragraph about their selling style and requirements. The fourth column contains an image of three medical containers.

Fr_Id	Fr_desc1	Fr_desc2	Fr_desc3	Fr_img
2	Why we want to give the franchise of our shop?	We are one of the most seller who sell the products as compare to other medical shops. We want that the way of our selling style gradually spread to our customer to make comfortable in your area.	Still we don't provide any franchise program of our shop but now-a-days the requirements which are increased day by day so that we have learned in this topic and got the idea of this concept.	

**.aspx**

```
<%@ Page Title="Franchise" Language="C#" MasterPageFile="~/Admin/AdminMasterPage.master"
    AutoEventWireup="true" CodeFile="Admin_Franchise.aspx.cs" Inherits="Admin_Admin_Franchise"
%>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #ffccff 74%);">
        <legend>
            <h2 class="shadow3">
                </h2>
        </legend>
        <center>
            <style>
                .shadow3
                {
                    color: black;
                    font: bold 30px Helvetica, Arial, Sans-Serif;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white;
                }
                .shadow3:hover
                {
                    position: relative;
                    top: -3px;
                    left: -3px;
                    text-shadow: 1px 1px white, 2px 2px white, 3px 3px white, 4px 4px white, 5px 5px white,
                    6px 6px white;
                }
            </style>
            <h4 class="shadow3">
                Franchise</h4>
        </center>
    </asp:Content>
    <asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
        <asp:LinkButton ID="AddP" runat="server" OnClick="AddP_Click"><h2> Add Franchise
        Info</h2></asp:LinkButton>
```

# Kishan Medical Store

```
<br />
<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False"
AutoGenerateDeleteButton="True"
    AutoGenerateEditButton="True" DataSourceID="FInfo_SqlDataSource" Style="background-color:
#fefefe;
    background-image: linear-gradient(315deg, #fefefe 0%, #00a4e4 74%);" DataKeyNames="Fr_id">
<Columns>
    <asp:BoundField DataField="Fr_id" HeaderText="Fr_id" SortExpression="Fr_id"
InsertVisible="False"
        ReadOnly="True" />
    <asp:BoundField DataField="Fr_desc1" HeaderText="Fr_desc1" SortExpression="Fr_desc1" />
    <asp:BoundField DataField="Fr_desc2" HeaderText="Fr_desc2" SortExpression="Fr_desc2" />
    <asp:BoundField DataField="Fr_desc3" HeaderText="Fr_desc3" SortExpression="Fr_desc3" />
    <asp:ImageField HeaderText="Fr_img" DataImageUrlField="Fr_img" ControlStyle-
Width="280px"
        ControlStyle-Height="280px">
        <ControlStyle Height="280px" Width="280px"></ControlStyle>
    </asp:ImageField>
</Columns>
</asp:GridView>
<asp:SqlDataSource ID="FInfo_SqlDataSource" runat="server" ConnectionString="<%$ConnectionStrings:ConnectionString %>">
    SelectCommand="SELECT * FROM [Franchise_info]" DeleteCommand="Delete from
Franchise_info where Fr_id=@Fr_id;">
        UpdateCommand="Update Franchise_info set
Fr_desc1=@Fr_desc1,Fr_desc2=@Fr_desc2,Fr_desc3=@Fr_desc3,Fr_img=@Fr_img where
Fr_id=@Fr_id;">
        <DeleteParameters>
            <asp:ControlParameter Name="Fr_id" ControlID="GridView1" PropertyName="SelectedValue"
/>
        </DeleteParameters>
        <UpdateParameters>
            <asp:ControlParameter ControlID="GridView1" Name="Fr_desc1"
PropertyName="SelectedValue" />
            <asp:ControlParameter ControlID="GridView1" Name="Fr_desc2"
PropertyName="SelectedValue" />
            <asp:ControlParameter ControlID="GridView1" Name="Fr_desc3"
PropertyName="SelectedValue" />
            <asp:ControlParameter ControlID="GridView1" Name="Fr_desc4"
PropertyName="SelectedValue" />
            <asp:ControlParameter ControlID="GridView1" Name="Fr_id" PropertyName="SelectedValue"
/>
        </UpdateParameters>
    </asp:SqlDataSource>
</center></center></fieldset>
</asp:Content>
```

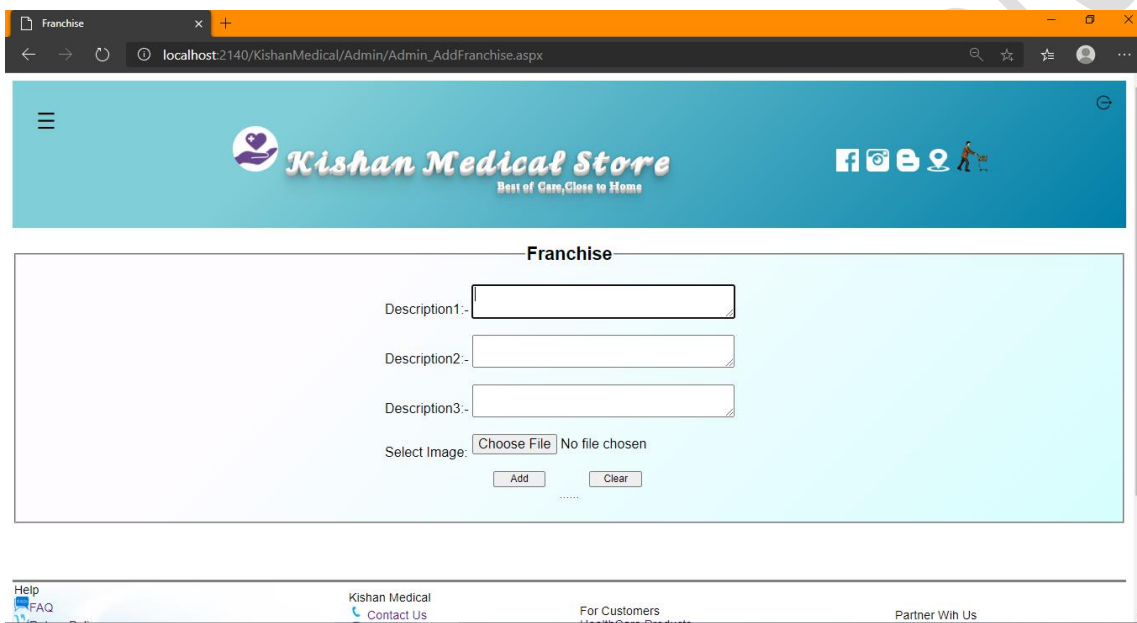
## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
```

# Kishan Medical Store

```
public partial class Admin_Admin_Franchise : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
    protected void AddP_Click(object sender, EventArgs e)
    {
        Response.Redirect("Admin_AddFranchise.aspx");
    }
}
```

## 1) Add Franchise Page



## .aspx

```
<%@ Page Title="Franchise" Language="C#" MasterPageFile="~/Admin/AdminMasterPage.master"
    AutoEventWireup="true" CodeFile="Admin_AddFranchise.aspx.cs"
    Inherits="Admin_Admin_AddFranchise" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
            <legend>
                <h2 class="shadow3">
                    Franchise
                </h2>
            </legend>
            <center>
                <table>
                    <tr>
                        <td>
```

# Kishan Medical Store

```
<asp:Label ID="Label3" runat="server" Text="Description1:-" Style="font-size:large"></asp:Label>
</td>
<td style="width: 375px">
    <asp:TextBox ID="txtdesc1" runat="server" TextMode="MultiLine" Style="font-size:large" Width="347px"></asp:TextBox>
    &nbsp;
    <br />
    <asp:RequiredFieldValidator ID="RFV4" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc1" ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
    <td>
        <asp:Label ID="Label2" runat="server" Text="Description2:-" Style="font-size:large"></asp:Label>
        </td>
        <td style="width: 375px">
            <asp:TextBox ID="txtdesc2" runat="server" TextMode="MultiLine" Style="font-size:large" Width="347px"></asp:TextBox>
            &nbsp;
            <br />
            <asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc2" ForeColor="Red"></asp:RequiredFieldValidator>
        </td>
    </tr>
    <tr>
        <td>
            <asp:Label ID="Label1" runat="server" Text="Description3:-" Style="font-size:large"></asp:Label>
            </td>
            <td style="width: 375px">
                <asp:TextBox ID="txtdesc3" runat="server" TextMode="MultiLine" Style="font-size:large" Width="347px"></asp:TextBox>
                &nbsp;
                <br />
                <asp:RequiredFieldValidator ID="RFV1" runat="server" ErrorMessage="Please Enter Description.." Text="Please Enter Description.." ControlToValidate="txtdesc3" ForeColor="Red"></asp:RequiredFieldValidator>
            </td>
        </tr>
        <tr>
            <td>
                <asp:Label ID="lblimage" runat="server" Text="Select Image" Style="font-size:large"></asp:Label>
            </td>
            <td style="width: 375px">
```

# Kishan Medical Store

```
<asp:FileUpload ID="Fr_FileUpload" runat="server" Width="357px" Height="30px"
Style="font-size: large" />
<br />
<asp:RequiredFieldValidator ID="RFV2" runat="server" ErrorMessage="Choose
Image...">
    Text="Choose Image..." ControlToValidate="Fr_FileUpload"
    ForeColor="Red"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
    <td align="center" colspan="2">
        <asp:Button ID="btnadd" runat="server" Text="Add" OnClick="btnadd_Click"
Width="69px" />&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <asp:Button ID="btnclr" runat="server" Text="Clear" OnClick="btnclr_Click"
Width="70px" />
        <br />
        <asp:Label ID="lblmsg" runat="server" Text="....." Style="color:
#9900CC"></asp:Label>
    </td>
</tr>
</table>
<br />
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Admin_Admin_AddFranchise : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
        txtdesc1.Focus();
        if (Session["User"] == null)
        {
            Response.Redirect("~/Admin/Admin_login.aspx");
        }
    }
    protected void btnadd_Click(object sender, EventArgs e)
    {
        string filename = Fr_FileUpload.PostedFile.FileName;
        Server.HtmlEncode(Fr_FileUpload.FileName);
```

```
string ext = System.IO.Path.GetExtension(filename);
if ((ext == ".jpg") || (ext == ".jpeg") || (ext == ".png") || (ext == ".bmp"))
{
    Fr_FileUpload.SaveAs(Server.MapPath("~/Admin/Image/" + filename));
    con = new SqlConnection(constr);
    con.Open();
    cmd = new SqlCommand("insert into
Franchise_info(Fr_desc1,Fr_desc2,Fr_desc3,Fr_img)values(@Fr_desc1,@Fr_desc2,@Fr_desc3,@Fr_i
mg)", con);
    cmd.Parameters.AddWithValue("@Fr_desc1", txtdesc1.Text);
    cmd.Parameters.AddWithValue("@Fr_desc2", txtdesc2.Text);
    cmd.Parameters.AddWithValue("@Fr_desc3", txtdesc3.Text);
    cmd.Parameters.AddWithValue("@Fr_img", "~/Admin/Image/" + filename);
    int ans = cmd.ExecuteNonQuery();
    if (ans > 0)
        lblmsg.Text = "insert description successfully...";
    else
        lblmsg.Text = "insert description properly....";
    txtdesc1.Text = "";
    Response.Redirect("Admin_Franchise.aspx");
}
protected void btnclr_Click(object sender, EventArgs e)
{
    txtdesc1.Text = "";
    txtdesc2.Text = "";
    txtdesc3.Text = "";
    txtdesc1.Focus();
}
}
```

## (16) Logout Page

### .aspx

```
<%@ Page Title="" Language="C#" MasterPageFile("~/Admin/AdminMasterPage.master"
AutoEventWireup="true"
CodeFile="Admin_Logout.aspx.cs" Inherits="Admin_Admin_Logout" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
</asp:Content>
```

### .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Admin_Admin_Logout : System.Web.UI.Page{
    protected void Page_Load(object sender, EventArgs e)
    { Session.Abandon();
        Session["User"] = null;
```

# Kishan Medical Store

---

```
Session.Remove("User");
Session.RemoveAll();
Session.Clear();
Response.Redirect("~/Admin/Admin_Home.aspx");
}
```

Kishan Medical Store

➤ Client

## (1) Master Page



### .master

```
<%@ Master Language="C#" AutoEventWireup="true" CodeFile="ClientMasterPage.master.cs"
Inherits="ClientMasterPage" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link href="Styles/Site1.css" rel="stylesheet" type="text/css" />
    <style type="text/css">
        .fade
        {
            opacity: 1;
            transition: opacity .25s ease-in-out;
            -moz-transition: opacity .25s ease-in-out;
            -webkit-transition: opacity .25s ease-in-out;
        }
        .fade:hover
        {
            opacity: 0.2;
        }
        .sidenav
        {
            background-color: #29e7cd;
            background-image: linear-gradient(315deg, #29e7cd 0%, #fffffc 74%);
            height: 100%;
            width: 0;
            position: fixed;
            z-index: 1;
            top: 0;
            left: 0;
            overflow-x: hidden;
            transition: 0.5s;
        }
    </style>
</head>
<body>
    <div>
        <div>
            <img alt="Kishan Medical Store logo" data-bbox="265 198 295 225"/>
            <h1>Kishan Medical Store</h1>
            <p>Best of Care, Close to Home</p>
        </div>
        <div>
            <ul>
                <li>Home</li>
                <li>About Us</li>
                <li>Services</li>
                <li>Products</li>
                <li>Contact Us</li>
            </ul>
        </div>
        <div>
            <ul>
                <li>Help</li>
                <li>FAQ</li>
            </ul>
            <ul>
                <li>Kishan Medical</li>
                <li>Contact Us</li>
            </ul>
            <ul>
                <li>For Customers</li>
                <li>Partner With Us</li>
            </ul>
        </div>
    </div>
</body>
</html>
```

```
padding-top: 60px;
}
.sidenav a
{
  padding: 8px 8px 8px 32px;
  text-decoration: none;
  font-size: 20px;
  color: #000000;
  display: block;
  transition: 0.3s;
}
.sidenav a:hover
{
  color: #f1f1f1;
}
.sidenav .closebtn
{
  position: absolute;
  top: 0;
  right: 25px;
  font-size: 30px;
  margin-left: 50px;
}
#main
{
  transition: margin-left .5s;
  padding: 10px;
}
@media screen and (max-height: 450px)
{
  .sidenav
  {
    padding-top: 15px;
  }
  .sidenav a
  {
    font-size: 18px;
  }
}
h1
{
  text-shadow: 0 1px 0 #ccc, 0 2px 0 #c9c9c9, 0 3px 0 #bbb, 0 4px 0 #b9b9b9, 0 5px 0 #aaa, 0 6px
  1px rgba(0,0,0,.1), 0 0 5px rgba(0,0,0,.1), 0 1px 3px rgba(0,0,0,.3), 0 3px 5px rgba(0,0,0,.2), 0 5px 10px
  rgba(0,0,0,.25), 0 10px 10px rgba(0,0,0,.2), 0 20px 20px rgba(0,0,0,.15);
}
h1
{
  text-shadow: 0 1px 0 #ccc, 0 2px 0 #c9c9c9, 0 3px 0 #bbb, 0 4px 0 #b9b9b9, 0 5px 0 #aaa, 0 6px
  1px rgba(0,0,0,.1), 0 0 5px rgba(0,0,0,.1), 0 1px 3px rgba(0,0,0,.3), 0 3px 5px rgba(0,0,0,.2), 0 5px 10px
  rgba(0,0,0,.25), 0 10px 10px rgba(0,0,0,.2), 0 20px 20px rgba(0,0,0,.15);
}
.img1
{
  border-radius: 50%;
}
</style>
```



# Kishan Medical Store

```
<asp:Image ID="Image14" CssClass="fade" runat="server"
ImageUrl="~/Admin/Image/instagram_icon2.png"
Height="30px" Width="30px" ToolTip="Instagram" /></a><a
href="https://kishanmedicalstore.blogspot.com/"
target="_blank">
<asp:Image ID="Image15" runat="server" CssClass="fade"
ImageUrl="~/Admin/Image/blogger_icon4.jpg"
Height="30px" Width="30px" ToolTip="Blogger" /></a><a
href="https://www.google.com/maps/place/Kishan+Medical+Stores/@22.29656,70.808155,17z/data
=!4m12!1m6!3m5!1s0x3959ca06e844ee45:0x695610da41e16d82!2sKishan+Medical+Stores!8m2!3d
22.29656!4d70.808155!3m4!1s0x3959ca06e844ee45:0x695610da41e16d82!8m2!3d22.29656!4d70.
808155"
target="_blank">
<asp:Image ID="Image2" runat="server"
ImageUrl="~/Admin/Image/address5.jpg" Height="30px"
Width="30px" CssClass="fade" ToolTip="See the Location
of Kishan Medical Store" /></a>
<asp:ImageButton ID="ImageButton3" runat="server" Height="40px"
Width="40px" ImageUrl="~/Admin/Image/cart_icon2.png"
CssClass="fade" OnClick="ImageButton3_Click" />
<div style="font-size: medium">
    Best of Care, Close to Home</div>
</center>
</div>
</div>
</div>
</div>
<div id="mySidenav" class="sidenav">
    <a href="javascript:void(0)" class="closebtn"
    onclick="closeNav()">&times;</a><asp:Label
    ID="Label3" runat="server" Visible="False"></asp:Label>
    <a href="Client_Home.aspx">Home</a><a
    href="Client_Category.aspx">HealthCare
Products</a><a href="Client_Consultation.aspx">Consultation</a><a
    href="Client_HealthArticles.aspx">Health Articles</a><a
    href="Client_DiagnosticTests.aspx">
Diagnostic Tests</a><a href="Admin/Admin_Home.aspx">Admin
    </a>
</div>
</td>
</tr>
<tr>
<td>
<div class="content">
    <asp:ContentPlaceHolder ID="head" runat="server">
        </asp:ContentPlaceHolder>
        <asp:ContentPlaceHolder ID="ContentPlaceHolder1" runat="server">
            </asp:ContentPlaceHolder>
        </div>
    </td>
</tr>
<tr>
<td>
    <div class="footer">
        <center class="exp">
            <table style="width: 100%;">
```

# Kishan Medical Store

```
<tr>
    <td class="style8">
        <br />
        <b><u>Help</u></b><br />
        <asp:Image ID="Image4" runat="server" ImageUrl="~/Admin/Image/FAQs.png"
Width="20px" />
        <a href="Client_FAQ.aspx" style="text-decoration: blink">FAQ</a><br />
        <asp:Image ID="Image5" runat="server"
ImageUrl="~/Admin/Image/ReturnPolicy.jpg" Width="20px" /><a
        href="Client_ReturnPolicy.aspx" style="text-decoration: blink">Return
Policy</a><br />
        <asp:Image ID="Image6" runat="server"
ImageUrl="~/Admin/Image/TermsConditions2.jpg"
Width="20px" />
        <a href="Client_TermsAndConditions.aspx" style="text-decoration:
blink">Terms & Conditions</a><br />
        <asp:Image ID="Image7" runat="server"
ImageUrl="~/Admin/Image/PrivacyPolicy.jpg"
Width="20px" /><a href="Client_PrivacyPolicy.aspx" style="text-decoration:
blink">Privacy
Policy</a><br />
    </td>
    <td class="style8">
        <b><u>Kishan Medical</u></b><br />
        <asp:Image ID="Image8" runat="server"
ImageUrl="~/Admin/Image/contactus2.png" Width="20px" /><a
        href="Client_ContactUs.aspx" style="text-decoration: blink">Contact
Us</a><br />
        <asp:Image ID="Image9" runat="server" ImageUrl="~/Admin/Image/about-us-
logo2.png"
Width="20px" />
        <a href="Client_AboutUs.aspx" style="text-decoration: blink">About Us</a><br
/>
        <asp:Image ID="Image10" runat="server"
ImageUrl="~/Admin/Image/feedback.png" Width="20px" />
        <a href="Client_FeedBack.aspx" style="text-decoration:
blink">FeedBack</a><br />
    </td>
    <td class="style8">
        <b><u>For Customers</u></b><br />
        <a href="Client_Category.aspx" style="text-decoration: blink">HealthCare
Products</a><br />
        <a href="Client_HealthArticles.aspx" style="text-decoration: blink">Health
Articles</a><br />
    </td>
    <td class="style3">
        <b><u>Partner Wih Us</u></b><br />
        <asp:Image ID="Image11" runat="server"
ImageUrl="~/Admin/Image/Franchise.jpg" Width="20px" />
        <a href="Client_Franchise.aspx">Franchise</a><br />
    </td>
</tr>
</table>
<table style="text-align: center; width: 100%; border-top-style: inset; border-color:
#ffffff">
    <tr>
```

# Kishan Medical Store

```
<td colspan="4" class="style11" align="center">
<h3>
Copyright©2019
</h3>
</td>
</tr>
<tr>
<td align="center">
<h3>
Prepared by:- Divya H. Patadiya(1404) Avani I.
Makvana(1343)</h3>
</td>
</tr>
</table>
</center>
</div>
</td>
</tr>
</table>
</div>
</form>
</body>
</html>
```

## .master.cs

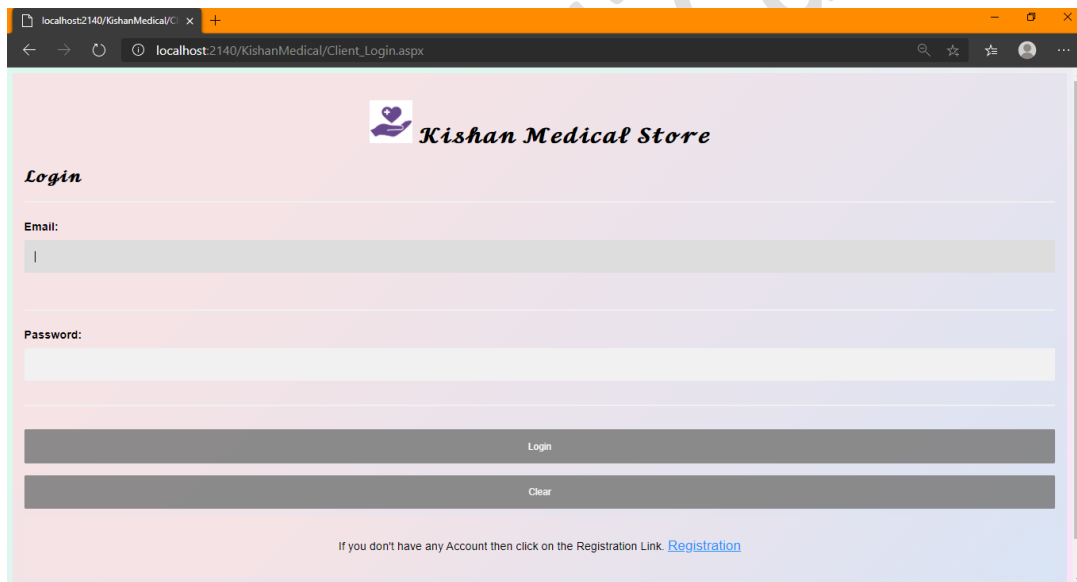
```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class ClientMasterPage : System.Web.UI.MasterPage
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["username"] == null)
        {
            Label3.Text = "Hello Guest,";
            ImageButton1.Visible = true;
            ImageButton2.Visible = false;
        }
        else
        {
            Label3.Text = "Hello " + Session["username"].ToString();
            ImageButton2.Visible = true;
            ImageButton1.Visible = false;
        }
        DataTable dt = new DataTable();
        dt = (DataTable)Session["buyitems"];
        if (dt != null)
        {
```

# Kishan Medical Store

```
Label3.Text = dt.Rows.Count.ToString();
}
else
{
    Label3.Text = "0";
}
}
protected void ImageButton1_Click(object sender, ImageClickEventArgs e)
{
    Response.Redirect("Client_Login.aspx");
}
protected void ImageButton2_Click(object sender, ImageClickEventArgs e)
{
    Session.Abandon();
    Response.Redirect("Client_Home.aspx");
}
protected void ImageButton3_Click(object sender, ImageClickEventArgs e)
{
    Response.Redirect("AddtoCart.aspx");
}
}
```

## (2) Login Page



### .aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="Client_Login.aspx.cs"
Inherits="Client_Login" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
    <style type="text/css">
        .body
        {
            font-family: Arial, Helvetica, sans-serif;
        }
    </style>
</head>
<body>
```

```
background-color: #fee2f8;
background-image: linear-gradient(315deg, #fee2f8 0%, #dcf8ef 74%);
}
*
{
  box-sizing: border-box;
}
/* Add padding to containers */
.container
{
  padding: 16px;
  background-color: #d9e4f5;
  background-image: linear-gradient(315deg, #d9e4f5 0%, #f5e3e6 74%);
}
/* Full-width input fields */
.login1, .login2
{
  width: 100%;
  padding: 15px;
  margin: 10px 0 25px 0;
  display: inline-block;
  border: none;
  background: #f1f1f1;
}
.login1:focus, .login2:focus
{
  background-color: #ddd;
  outline: none;
}
/* Overwrite default styles of hr */
hr
{
  border: 1px solid #f1f1f1;
  margin-bottom: 25px;
}
/* Set a style for the submit button */
.registerbtn
{
  background-color: grey;
  color: white;
  padding: 16px 20px;
  margin: 8px 0;
  border: none;
  cursor: pointer;
  width: 100%;
  opacity: 0.9;
}
.registerbtn:hover
{
  opacity: 1;
}
/* Add a blue text color to links */
a
{
  color: dodgerblue;
}
```

# Kishan Medical Store

```
/* Set a grey background color and center the text of the "sign in" section */
.signin
{
    background-color: #f1f1f1;
    text-align: center;
}
</style>
</head>
<body class="body">
<form id="form1" runat="server">
<div class="container">
    <h1 align="center">
        <asp:Image ID="Image1" runat="server" ImageUrl="~/Admin/Image/logo2.png" Height="60px"
            Width="60px" CssClass="img1" />
        Kishan Medical Store
    </h1>
    <h2>
        Login</h2>
    <hr />
    <table>
        <tr>
            <b>
                <asp:Label ID="Label6" runat="server" Text="Email:></asp:Label>
            </b>
        </tr>
        <tr>
            <asp:TextBox ID="txtemail" runat="server" TextMode="Email"
                CssClass="login1"></asp:TextBox></tr>
        <tr>
            <asp:Label ID="Label3" runat="server" ForeColor="Red" Visible="true"></asp:Label>
            <br />
            <asp:RegularExpressionValidator ID="revemail" runat="server" ErrorMessage="Email Proper
not.." ControlToValidate="txtemail" ValidationExpression="\w+([-.\'])\w+@\w+([-.
])\w+\.\w+([-.\'])\w+*>Email Proper not..</asp:RegularExpressionValidator>
        </tr>
        <hr />
        <tr>
            <b>
                <asp:Label ID="Label2" runat="server" Text="Password:></asp:Label>
            </b>
        </tr>
        <tr>
            <asp:TextBox ID="txtpass" runat="server" TextMode="Password"
                CssClass="login2"></asp:TextBox></tr>
        <tr>
            <asp:Label ID="Label1" runat="server" ForeColor="Red"></asp:Label></tr>
            <hr />
            <asp:Button ID="btnlogin" runat="server" Text="Login" class="registerbtn"
                OnClick="btnlogin_Click" />
            <asp:Button ID="btncncl" runat="server" Text="Clear" class="registerbtn"
                OnClick="btncncl_Click1" />
        <tr>
            <div class="container signin">
                <p>
                    If you don't have any Account then click on the Registration Link.
                </p>
    
```

# Kishan Medical Store

---

```
<asp:LinkButton ID="lblreg" runat="server" Font-Size="Larger"
OnClientClick="~/Registration_Cilent.aspx"
PostBackUrl="~/Registration_Cilent.aspx"
OnClick="lblreg_Click">Registration</asp:LinkButton></p>
</div>
</tr>
</table>
<hr />
</form>
</body>
</html>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Data;

public partial class Client_Login : System.Web.UI.Page
{
    String conn = "Data
Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlDataReader dr;
    protected void Page_Load(object sender, EventArgs e)
    {
        txtemail.Focus();
        // Label3.Visible = false;
        //Label1.Visible = false;
    }
    protected void btnlogin_Click(object sender, EventArgs e)
    {
        if (txtemail != null || txtpass != null)
        {
            Label3.Visible = true;
            Label3.Text = "Required";
            Label1.Visible = true;
            Label1.Text = "Required";
        }
        SqlConnection scon = new SqlConnection(conn);
        String myquery = ("select * from RegistrationClient where Reg_email='" + txtemail.Text + "' and
Reg_pass='" + txtpass.Text + "'");
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = myquery;
        cmd.Connection = scon;
        SqlDataAdapter da = new SqlDataAdapter();
        da.SelectCommand = cmd;
        DataSet ds = new DataSet();
        da.Fill(ds);
        String uname;
        String pass;
        if (ds.Tables[0].Rows.Count > 0)
```

# Kishan Medical Store

---

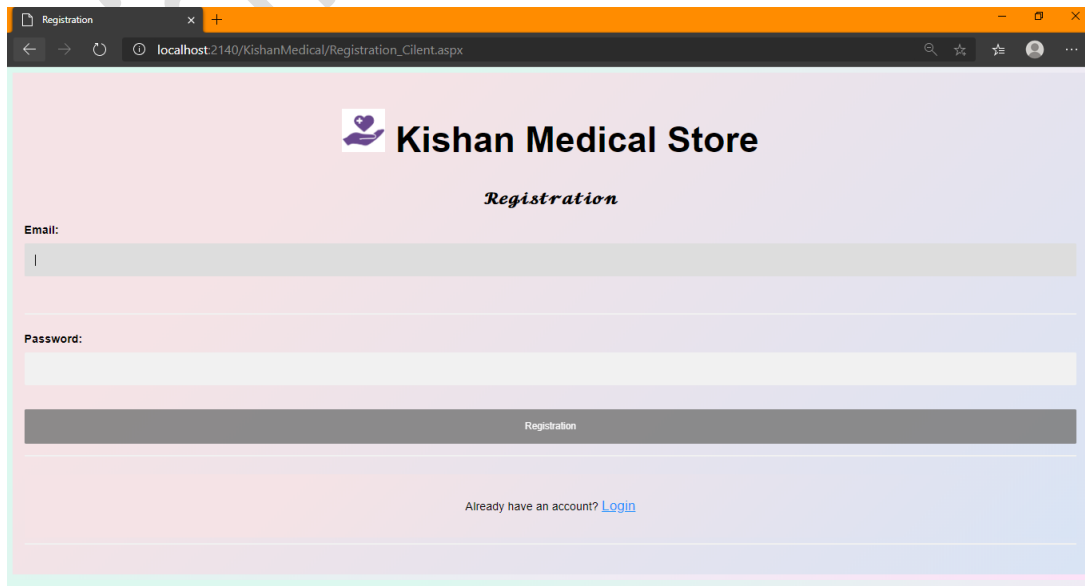
```
{  
    uname = ds.Tables[0].Rows[0]["Reg_email"].ToString();  
    pass = ds.Tables[0].Rows[0]["Reg_pass"].ToString();  
    if (uname == txtemail.Text && pass == txtpass.Text)  
    {  
        Session["username"] = uname;  
        Session["buyitems"] = null;  
        fillsavedCart();  
        Response.Redirect("Client_Home.aspx");  
    }  
    else  
    {  
        Label3.Text = "Invalid Username or Password - Relogin with Correct Username Password";  
    }  
}  
else  
{  
    Label3.Text = "Invalid Username or Password - Relogin with Correct Username Password";  
}  
scon.Close();  
}  
  
private void fillsavedCart()  
{  
    DataTable dt = new DataTable();  
    DataRow dr;  
    dt.Columns.Add("sno");  
    dt.Columns.Add("Pro_id");  
    dt.Columns.Add("Pro_name");  
    dt.Columns.Add("Pro_quantity");  
    dt.Columns.Add("Pro_price");  
    dt.Columns.Add("Pro_totalprice");  
    dt.Columns.Add("Pro_img");  
    String mycon = "Data  
Source=.\SQLEXPRESS;AttachDbFilename=| DataDirectory|\KishanDB.mdf;Integrated  
Security=True;User Instance=True";  
    SqlConnection scon = new SqlConnection(mycon);  
    String myquery = "select * from AddCart where Reg_email=" + Session["username"].ToString() +  
";  
    SqlCommand cmd = new SqlCommand();  
    cmd.CommandText = myquery;  
    cmd.Connection = scon;  
    SqlDataAdapter da = new SqlDataAdapter();  
    da.SelectCommand = cmd;  
    DataSet ds = new DataSet();  
    da.Fill(ds);  
    if (ds.Tables[0].Rows.Count > 0)  
    {  
        int i = 0;  
        int counter = ds.Tables[0].Rows.Count;  
        while (i < counter)  
        {  
            dr = dt.NewRow();  
            dr["sno"] = i + 1;  
            dr["Pro_id"] = ds.Tables[0].Rows[i]["Pro_id"].ToString();  
            dr["Pro_name"] = ds.Tables[0].Rows[i]["Pro_name"].ToString();  
            dr["Pro_img"] = ds.Tables[0].Rows[i]["Pro_img"].ToString();  
        }  
    }  
}
```

```
dr["Pro_quantity"] = "1";
dr["Pro_price"] = ds.Tables[0].Rows[i]["Pro_price"].ToString();
int price1 = Convert.ToInt16(ds.Tables[0].Rows[i]["Pro_price"].ToString());
int quantity1 = Convert.ToInt16(ds.Tables[0].Rows[i]["Pro_quantity"].ToString());
int totalprice1 = price1 * quantity1;
dr["Pro_totalprice"] = totalprice1;
dt.Rows.Add(dr);
i = i + 1;
}

}
else
{
    Session["buyitems"] = null;
}
Session["buyitems"] = dt;
}
protected void btncnl_Click1(object sender, EventArgs e)
{
    txtemail.Text = "";
    txtpass.Text = "";
}
protected void lblreg_Click(object sender, EventArgs e)
{
    txtemail.Text = "";
    txtpass.Text = "";
    Label3.Visible = false;
    Label1.Visible = false;

    //rfv1.Visible = false;
    Response.Redirect("~/Registration_Cilent.aspx");
}
}
```

### (3) Registration Page



# Kishan Medical Store

---

## .aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="Registration_Cilent.aspx.cs"
Inherits="Registration_Cilent" Title="Registration" %>

<%--<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>--%>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
    <style type="text/css">
        .body
        {
            font-family: Arial, Helvetica, sans-serif;
            background-color: #fee2f8;
            background-image: linear-gradient(315deg, #fee2f8 0%, #dcf8ef 74%);
        }
        *
        {
            box-sizing: border-box;
        }
        /* Add padding to containers */
        .container
        {
            padding: 16px;
            background-color: #d9e4f5;
            background-image: linear-gradient(315deg, #d9e4f5 0%, #f5e3e6 74%);
        }
        /* Full-width input fields */
        .login1, .login2
        {
            width: 100%;
            padding: 15px;
            margin: 10px 0 25px 0;
            display: inline-block;
            border: none;
            background: #f1f1f1;
        }
        .login1:focus, .login2:focus
        {
            background-color: #ddd;
            outline: none;
        }
        /* Overwrite default styles of hr */
        hr
        {
            border: 1px solid #f1f1f1;
            margin-bottom: 25px;
        }
        /* Set a style for the submit button */
        .registerbtn
        {
            background-color: grey;
            color: white;
            padding: 16px 20px;
        }
    </style>
</head>
<body>
    <div class="container">
        <h2>Registration</h2>
        <form>
            <div>
                <label>First Name:</label>
                <input type="text" class="login1" name="txtFName" value="Divya" />
            </div>
            <div>
                <label>Last Name:</label>
                <input type="text" class="login2" name="txtLName" value="Patadiya" />
            </div>
            <div>
                <label>Email:</label>
                <input type="text" class="login1" name="txtEmail" value="Divya.Patadiya@gmail.com" />
            </div>
            <div>
                <label>Phone:</label>
                <input type="text" class="login2" name="txtPhone" value="9876543210" />
            </div>
            <div>
                <input type="button" value="Register" class="registerbtn" />
            </div>
        </form>
    </div>
</body>
</html>
```

# Kishan Medical Store

```
margin: 8px 0;
border: none;
cursor: pointer;
width: 100%;
opacity: 0.9;
}
.registerbtn:hover
{
    opacity: 1;
}
/* Add a blue text color to links */
a
{
    color: dodgerblue;
}
/* Set a grey background color and center the text of the "sign in" section */
.signin
{
    background-color: #f1f1f1;
    text-align: center;
}
</style>
</head>
<body class="body">
<form id="form1" runat="server">
<div class="container">
<center>
    <h1 style="width: auto; text-align: center; font-size: 50px; height: 74px; min-height: 70px;" class="flash">
        <asp:Image ID="Image1" runat="server" ImageUrl="~/Admin/Image/logo2.png" Height="60px" Width="60px" CssClass="img1" />
        Kishan Medical Store</h1>
    <h2>
        Registration</h2>
    </center>
    <b>
        <asp:Label ID="Label1" runat="server" Text="Email:></asp:Label></b>
        <asp:TextBox ID="txtremail" runat="server" TextMode="Email" CssClass="login1"></asp:TextBox>
        <asp:Label ID="Label3" runat="server" ForeColor="Red" Visible="true"></asp:Label>
        <asp:RegularExpressionValidator ID="revemail" runat="server" ErrorMessage="Email is not Proper.." ControlToValidate="txtremail" ValidationExpression="\w+([-.\w+]*)@\w+([-.\w+]*)\.\w+([-.\w+]*)>Email is not Proper..</asp:RegularExpressionValidator>
    <hr />
    <b>
        <asp:Label ID="Label2" runat="server" Text="Password:></asp:Label></b>
        <asp:TextBox ID="txtrpassw" runat="server" TextMode="Password" CssClass="login2"></asp:TextBox>
        <asp:Label ID="Label4" runat="server" ForeColor="Red" Visible="true"></asp:Label>
        <asp:Button ID="btnreg" runat="server" Text="Registration" OnClick="btnreg_Click" class="registerbtn" />
    <hr />
    <div class="container signin">
        <p>
            Already have an account?
        </p>
    </div>
</div>
</form>
```

# Kishan Medical Store

---

```
<asp:LinkButton ID="lblogin" runat="server" Font-Size="Larger"
OnClientClick="~/Client_Login.aspx"
    OnClick="lblogin_Click">Login</asp:LinkButton></p>
</div>
<hr />
<asp:Label ID="lblmsg" runat="server"></asp:Label>
</div>
</form>
</body>
</html>
```

## .aspx.cs

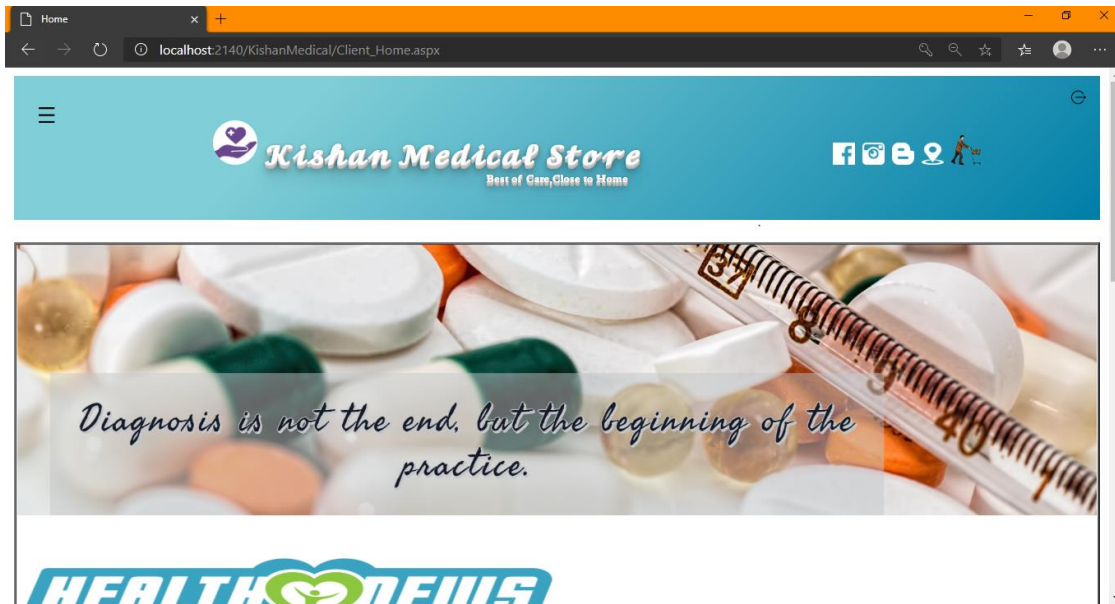
```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Data;

public partial class Registration_Cilent : System.Web.UI.Page
{
    String constr = "Data
Source=.\\SQLEXPRESS;AttachDbFilename=|DataDirectory|\\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
        txtreemail.Focus();
        Label3.Visible = false;
        Label4.Visible = false;
    }
    protected void btnreg_Click(object sender, EventArgs e)
    {
        if (txtreemail == null)
        {
            Label3.Visible = true;
            Label3.Text = "Required";
        }
        if (txtrpassw == null)
        {
            Label4.Visible = true;
            Label4.Text = "Required";
        }
        con = new SqlConnection(constr);
        con.Open();
        cmd = new SqlCommand("insert into
RegistrationClient(Reg_email,Reg_pass)values(@Reg_email,@Reg_pass)", con);
        cmd.Parameters.AddWithValue("@Reg_email", txtreemail.Text);
        cmd.Parameters.AddWithValue("@Reg_pass", txtrpassw.Text);
        int ans = cmd.ExecuteNonQuery();
        if (ans > 0)
            lblmsg.Text = "Registration successfully....";
        else
            lblmsg.Text = "Registration properly....";
        txtreemail.Text = "";
        txtrpassw.Text = "";
        Response.Redirect("Client_Login.aspx");
    }
    protected void lblogin_Click(object sender, EventArgs e)
    {
        Response.Redirect("Client_Login.aspx");
```

# Kishan Medical Store

```
}
```

## (4) Home Page



### .aspx

```
<%@ Page Title="Home" Language="C#" MasterPageFile="~/ClientMasterPage.master"
AutoEventWireup="true"
CodeFile="Client_Home.aspx.cs" Inherits="Client_Home" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
<style>
.blink_img
{
    animation: blinker 2s linear infinite;
}
</style>
<table border="2">
    <td style="font-size: x-large; text-decoration: blink">
        <div class="w3-content w3-section" style="max-width: 100%; min-height: 50%">
            
            
            
            
        </div>
        <script>
            var myIndex = 0;
            carousel();

            function carousel() {
                var i;
                var x = document.getElementsByClassName("mySlides");
                for (i = 0; i < x.length; i++) {
                    x[i].style.display = "none";
                }
                myIndex++;
            }
        </script>
    </td>
</table>
```

# Kishan Medical Store

```
if (myIndex > x.length) { myIndex = 1 }
x[myIndex - 1].style.display = "block";
setTimeout(carousel, 2000); // Change image every 2 seconds
}
</script>
<br />
<br />
<asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1">
<ItemTemplate>
<asp:Image ID="Image1" runat="server" ImageUrl="<%# Eval("H_img") %>" Width="50%" Height="60%" />
<br />
<h3 style="font-family: 'MS PGothic'">
<asp:Label ID="H_descLabel" runat="server" Text='<%# Eval("H_desc") %>' /></h3>
<br />
<br />
</ItemTemplate>
</asp:DataList>
<a href="https://www.healthline.com/health-news" target="_blank">->healthline.com/health-news</a><br />
<a href="http://www.healthday.com/health-news-services-products.html" target="_blank">
->healthday.com/health-news-services-products.html</a><br />
<a href="https://www.health.news/author/sdwells/" target="_blank">
->health.news/author/sdwells/</a>
<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ConnectionString %>" SelectCommand="SELECT [H_desc], [H_img] FROM [Home]"></asp:SqlDataSource>
<br />
<br />
<hr>
</td>
<tr>
<td>
<center>
<asp:Image ID="Image2" runat="server" ImageUrl="~/Admin/Image/quote.jpg" CssClass="blink_img"
Height="400px" Width="400px" BorderColor="Black" /></center>
</td>
</tr>
</table>
</asp:Content>
```

## .aspx.cs

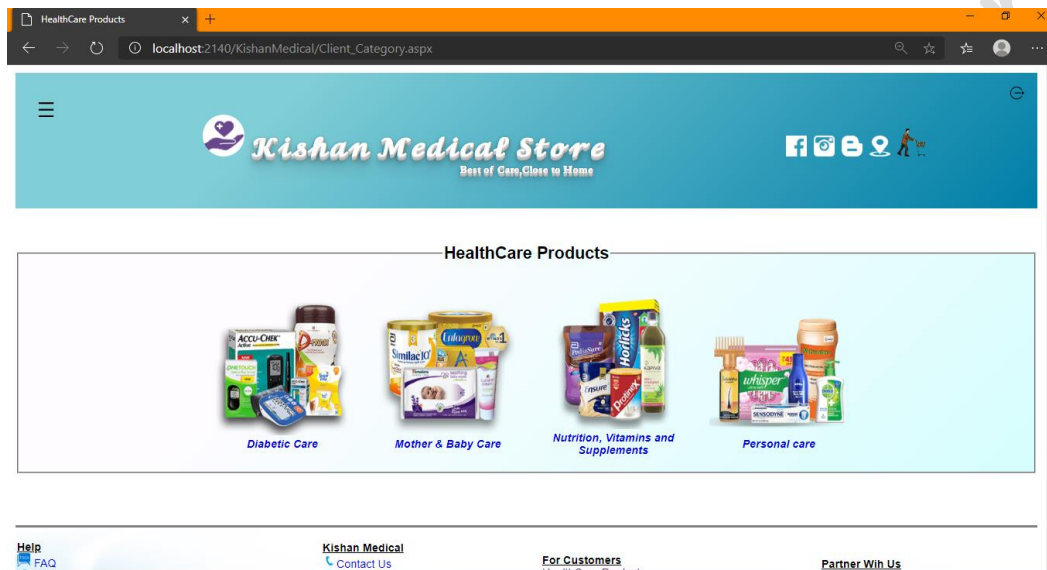
```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Client_Home : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["User"] != null)
```

# Kishan Medical Store

```
{  
    Session["User"] = null;  
    Session.Remove("User");  
    Session.RemoveAll();  
    Session.Clear();  
    Response.Redirect("Client_Home.aspx");  
}  
}  
}  
protected void Button1_Click(object sender, EventArgs e)  
{  
}  
}  
}
```

## (5) HealthCare Product Page



### .aspx

```
<%@ Page Title="HealthCare Products" Language="C#" MasterPageFile="~/ClientMasterPage.master"  
    AutoEventWireup="true" CodeFile="Client_HealthCareProducts.aspx.cs"  
    Inherits="Client_HealthCareProducts" %>  
  
<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>  
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">  
    </style>  
    <center>  
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #ffffcc 74%);">  
            <legend>  
                <h2 class="shadow3">  
                    HealthCare Products  
                </h2>  
            </legend>  
            <center>  
        </asp:Content>  
        <asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">  
            <style type="text/css">  
                .circle img1  
                {  
                    transition: 1s ease;  
                }
```

# Kishan Medical Store

```
}

.circle img1:hover
{
    border-radius: 50%;
    transition: 1s ease;
}

.fade
{
    opacity: 1;
    transition: opacity .25s ease-in-out;
    -moz-transition: opacity .25s ease-in-out;
    -webkit-transition: opacity .25s ease-in-out;
}

.fade:hover
{
    opacity: 0.2;
}

</style>

<marquee behavior="scroll" direction="left" scrollamount="17">
<asp:Image ID="I1" runat="server" ImageUrl="Image/20200128_211018.jpg" width="70%" height="250" alt="Natural"></asp:Image>
<asp:Image ID="I2" runat="server" ImageUrl="Image/20200128_211052.jpg" width="70%" height="250" alt="Natural"></asp:Image>
<asp:Image ID="I3" runat="server" ImageUrl="Image/20200128_211109.jpg" width="70%" height="250" alt="Natural"></asp:Image>
</marquee>
<br />
<br />
<asp:DataList ID="DataList1" runat="server" DataKeyField="Pro_id" RepeatColumns="3" RepeatDirection="Vertical" HorizontalAlign="Center" GridLines="Both" OnItemCommand="DataList1_ItemCommand">
    <HeaderTemplate>
        <asp:Label ID="Cat_nameLabel" runat="server" Text='<%# Eval("Cat_name") %>' />
    </HeaderTemplate>
    <ItemTemplate>
        <table align="center">
            <td width="400px">
                <div class="circle">
                    <asp:Image ID="Image12" runat="server" CssClass="fade" ImageUrl='<%# Eval("Pro_img") %>' Width="200px" Height="200px" /></div>
                <br />
                <b>Name:</b>
                <asp:Label ID="Pro_nameLabel" runat="server" Text='<%# Eval("Pro_name") %>' />
                <br />
                <asp:Label ID="Cat_nameLabel" runat="server" Text='<%# Eval("Cat_name") %>' />
                <br />
                <b>Brand:</b>
                <asp:Label ID="Pro_brandLabel" runat="server" Text='<%# Eval("Pro_brand") %>' />
                <br />
                <b>Price:</b>
                <asp:Label ID="Pro_priceLabel" runat="server" Text='<%# Eval("Pro_price") %>' />
                <br />
            </td>
        </table>
    </ItemTemplate>
</asp:DataList>
```

# Kishan Medical Store

```
<details>
<p><b><summary><u><i>Description:</i></u></summary></b><br />
<b>Quantity:</b>
<asp:DropDownList ID="DropDownList1" runat="server" AutoPostBack="True">
<asp:ListItem>1</asp:ListItem>
<asp:ListItem>2</asp:ListItem>
<asp:ListItem>3</asp:ListItem>
<asp:ListItem>4</asp:ListItem>
<asp:ListItem>5</asp:ListItem>
<asp:ListItem>6</asp:ListItem>
<asp:ListItem>7</asp:ListItem>
</asp:DropDownList>
<br />
<asp:ImageButton ID="ImageButton1" runat="server" CommandArgument=<%# Eval("Pro_id")%>
CommandName="addtocart" Height="80px" ImageUrl="~/Image/addtocart.jpg"
Width="165px" />
<br />
</td>
</table>
</ItemTemplate>
</asp:DataList>
<asp:Label ID="Label3" runat="server" EnableViewState="True" Enabled="True"
Visible="False"></asp:Label>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Client_HealthCareProducts : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLEXPRESS;AttachDbFilename=| DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    DataTable dt;
    static int aa = 0;
    private string id;
    protected void Page_Load(object sender, EventArgs e)
    {
        DataTable dt = new DataTable();
        dt = (DataTable)Session["buyitems"];
        if (dt != null)
        {
            Label3.Text = dt.Rows.Count.ToString();
```

```
        }
    else
    {
        Label3.Text = "0";
    }
    SqlDataAdapter da = new SqlDataAdapter("select * from Category", constr);
    DataSet ds = new DataSet();
    da.Fill(ds);
    //dl1.DataSource = ds;
    //dl1.DataBind();
    if (!IsPostBack)
    {
        if (Session["pro"] != null)
        {
            string nm = Session["pro"].ToString();
            SqlDataAdapter da2 = new SqlDataAdapter("select * from HealthCareProduct where
Cat_name=" + nm + "", constr);
            DataSet ds2 = new DataSet();
            da2.Fill(ds2);
            DataList1.DataSource = ds2;
            DataList1.DataBind();
        }
    }
}
protected void DataList1_ItemCommand(object source, DataListCommandEventArgs e)
{
    if (e.CommandName == "addtocart")
    {
        DropDownList dlist = (DropDownList)(e.Item.FindControl("DropDownList1"));
        Response.Redirect("AddtoCart.aspx?id=" + e.CommandArgument.ToString() +
"&Pro_quantity=" + dlist.SelectedItem.ToString());
        string nm = e.CommandArgument.ToString();
        Session["pro"] = id;
        Response.Redirect("Client_HealthCareProducts.aspx");
    }
}
}
```

## (6) Health Articles Page

The screenshot shows a web browser window for the 'Health Articles' page of the Kishan Medical Store. The page has a blue header with the store's logo and social media icons. The main content area is titled 'Health Articles' and contains two articles: '1) Social Media' and '2) Slow Heart Beats'. Each article has a thumbnail image and a brief description.

**1) Social Media**  
Can Social Media really cause depression?  
The supposed effects of social media on young people sound drastic enough to make anyone switch off their cell phone. Some studies have indicated that young people can develop an addiction to social media. Meanwhile, other studies have linked this with poor sleep, poor self-esteem, and potentially poor mental health. However, new research has now dispelled the belief that social media use can bring about depression. Previous studies have made this claim based on measurements from a single point in time, but this new study took a long-term approach. It is likely that differences in factors such as personality play a part in how social media can impact mental well-being. For example, some young people might choose to use social media negatively as a comparison tool, while others may simply use it to stay in touch with friends. Scientists will now need to further examine motivations such as these to help authorities, medical experts, and parents figure out the best path forward.

**2) Slow Heart Beats**  
What to know about a slow heart rate?

# Kishan Medical Store

## .aspx

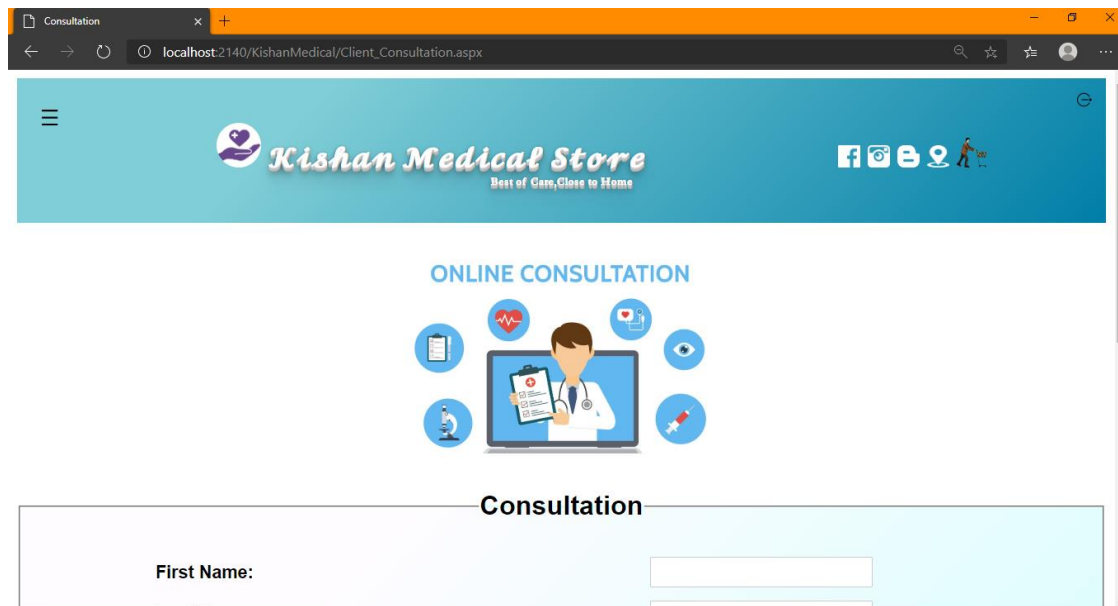
```
<%@ Page Title="Health Articles" Language="C#" MasterPageFile="~/ClientMasterPage.master"
    AutoEventWireup="true" CodeFile="Client_HealthArticles.aspx.cs" Inherits="Client_HealthArticles"
%>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
            <legend>
                <h2 class="shadow3">
                    Health Articles
                </h2>
            </legend>
            <center>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <style type="text/css">
        .fade
        {
            opacity: 1;
            transition: opacity .25s ease-in-out;
            -moz-transition: opacity .25s ease-in-out;
            -webkit-transition: opacity .25s ease-in-out;
        }
        .fade:hover
        {
            opacity: 0.2;
        }
    </style>
    <center>
        <table border="1">
            <td>
                <asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1">
                    <ItemTemplate>
                        <b>
                            <asp:Label ID="Ha_titleLabel" runat="server" Text='<%# Eval("Ha_title") %>' /></b>
                            <br />
                            <br />
                            <b>
                                <asp:Label ID="Ha_desc1Label" runat="server" Text='<%# Eval("Ha_desc1") %>' />
                                <br />
                                <br />
                                <asp:Label ID="Ha_desc2Label" runat="server" Text='<%# Eval("Ha_desc2") %>' />
                                <br />
                                <br />
                                <asp:Image ID="Image1" runat="server" CssClass="fade" ImageUrl='<%# Eval("Ha_img") %>' Width="200px" BorderWidth="5px" BorderStyle="Groove" />
                                <br />
                                <br />
                            </b>
                        </asp:Label>
                    </ItemTemplate>
                </asp:DataList>
            </td>
        </table>
    </center>
</asp:Content>
```

# Kishan Medical Store

```
</td>
</table>
<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$  
ConnectionStrings:ConnectionString %>">  
    SelectCommand="SELECT [Ha_title], [Ha_desc1], [Ha_desc2], [Ha_img] FROM  
    [Health_Articles]">  
    </asp:SqlDataSource>  
</center>  
</asp:Content>
```

## (7) Consultation Page



### .aspx

```
<%@ Page Title="Consultation" Language="C#" MasterPageFile="~/ClientMasterPage.master"  
AutoEventWireup="true" CodeFile="Client_Consultation.aspx.cs" Inherits="Client_Consultation" %>  
  
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">  
    <style type="text/css">  
        .fade  
        {  
            opacity: 1;  
            transition: opacity .25s ease-in-out;  
            -moz-transition: opacity .25s ease-in-out;  
            -webkit-transition: opacity .25s ease-in-out;  
        }  
        .fade:hover  
        {  
            opacity: 0.2;  
        }  
    </style>  
    <center>  
        <asp:Image ID="Image1" CssClass="fade" runat="server"  
        ImageUrl "~/Admin/Image/consultation.jpg"  
        Width="30%" Height="30%" /></center>  
    <h2>  
        <center>  
            <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image:  
            linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
```

# Kishan Medical Store

---

```
<legend>
    <h2 class="shadow3">
        Consultation</h2>
    </legend>
    <center>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <table>
        <tr>
            <td>
                <asp:Label ID="Cofname" runat="server" Text="First Name:"></asp:Label>
            </td>
            <td>
                <asp:TextBox ID="txtCofname" runat="server" ToolTip="Enter First Name"
Width="300px"></asp:TextBox>
            </td>
            <td>
                <asp:RequiredFieldValidator ID="rfv" runat="server" ErrorMessage="Required...">
                    Text="Required...">
                    ControlToValidate="txtCofname"></asp:RequiredFieldValidator>
                </td>
            </tr>
            <tr>
                <td>
                    <asp:Label ID="Colname" runat="server" Text="Last Name:"></asp:Label>
                </td>
                <td>
                    <asp:TextBox ID="txtColname" runat="server" ToolTip="Enter Last Name"
Width="300px"></asp:TextBox>
                </td>
                <td>
                    <asp:RequiredFieldValidator ID="rfv1" runat="server" ErrorMessage="Required...">
                    Text="Required...">
                    ControlToValidate="txtColname"></asp:RequiredFieldValidator>
                </td>
            </tr>
            <tr>
                <td>
                    <asp:Label ID="Cogender" runat="server" Text="Gender"></asp:Label>
                </td>
                <td>
                    <asp:RadioButton ID="rdomale" runat="server" Text="Male" GroupName="gender"
Checked="True" />
                    <asp:RadioButton ID="rdofemale" runat="server" Text="Female" GroupName="gender" />
                    <asp:RadioButton ID="rdother" runat="server" Text="Other" GroupName="gender" />
                </td>
            </tr>
            <tr>
                <td>
                    <asp:Label ID="Cocomplaint" runat="server" Text="What's your Medical
Complaint?"></asp:Label>
                </td>
                <td>
                    <asp:TextBox ID="txtCocomplaint" runat="server" TextMode="MultiLine" ToolTip="Enter
Your Complaint"
Width="300px"></asp:TextBox>
                </td>
            </tr>
    </table>
</asp:Content>
```

# Kishan Medical Store

---

```
</td>
<td>
    <asp:RequiredFieldValidator ID="rfv3" runat="server" ErrorMessage="Required..." 
Text="Required..." 
        ControlToValidate="txtCocomplaint"></asp:RequiredFieldValidator>
</td>
</tr>
<tr>
    <td>
        <asp:Label ID="Coallergies" runat="server" Text="Do you have any allergies?"></asp:Label>
    </td>
    <td>
        <asp:TextBox ID="txtCoallergies" runat="server" TextMode="MultiLine" ToolTip="Enter your 
Allergies"
            Width="300px"></asp:TextBox>
    </td>
    <td>
        <asp:RequiredFieldValidator ID="rfv4" runat="server" ErrorMessage="Required..." 
Text="Required..." 
            ControlToValidate="txtCoallergies"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Label ID="Coque" runat="server" Text="Have you any other questions related to health 
problems?"></asp:Label>
    </td>
    <td>
        <asp:TextBox ID="txtCoque" runat="server" TextMode="MultiLine" ToolTip="Enter Health 
Related Questions"
            Width="300px"></asp:TextBox>
    </td>
    <td>
        <asp:RequiredFieldValidator ID="rfv5" runat="server" ErrorMessage="Required..." 
Text="Required..." 
            ControlToValidate="txtCoque"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Label ID="Cophn" runat="server" Text="Phone no.:></asp:Label>
    </td>
    <td>
        <asp:TextBox ID="txtCophn" runat="server" ToolTip="Enter Your Phone No" 
Width="300px"></asp:TextBox>
    </td>
    <td>
        <asp:RequiredFieldValidator ID="rdv6" runat="server" ErrorMessage="Required..." 
Text="Required..." 
            ControlToValidate="txtCophn"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Label ID="Coemail" runat="server" Text="Email:></asp:Label>
    </td>
```

# Kishan Medical Store

```
<td>
    <asp:TextBox ID="txtCoemail" runat="server" ToolTip="Enter Email Address"
Width="300px"></asp:TextBox>
</td>
<td>
    <asp:RequiredFieldValidator ID="rdv7" runat="server" ErrorMessage="Required..." 
Text="Required...">
        ControlToValidate="txtCoemail"></asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td>
        <asp:Button ID="btnclear" runat="server" Text="Clear" OnClick="btnclear_Click" />
    </td>
    <td>
        <asp:Label ID="lblmsg" runat="server"></asp:Label>
    </td>
</tr>
</table>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class Client_Consultation : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLEXPRESS;AttachDbFilename=| DataDirectory |\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
        lblmsg.Visible = false;
    }
    protected void btnclear_Click(object sender, EventArgs e)
    {
        txtCoallergies.Text = "";
        txtCocomplaint.Text = "";
        txtCoemail.Text = "";
        txtCofname.Text = "";
        txtColname.Text = "";
        txtCophn.Text = "";
        txtCoque.Text = "";
        rdomale.Checked = true;
```

# Kishan Medical Store

```
}

protected void btnsubmit_Click1(object sender, EventArgs e)
{
    con = new SqlConnection(constr);
    con.Open();
    cmd = new SqlCommand("insert into
Consultation(Co_fnm,Co_lnm,Co_gender,Co_complaint,Co_allergies,Co_otherque,Co_phn,Co_email)
values(@Co_fnm,@Co_lnm,@Co_gender,@Co_complaint,@Co_allergies,@Co_otherque,@Co_phn,
@Co_email)", con);
    cmd.Parameters.AddWithValue("@Co_fnm", txtCofname.Text);
    cmd.Parameters.AddWithValue("@Co_lnm", txtColname.Text);
    if (rdomale.Checked == true)
    {
        cmd.Parameters.AddWithValue("@Co_gender", rdomale.Text);
    }
    else if (rdofemale.Checked == true)
    {
        cmd.Parameters.AddWithValue("@Co_gender", rdofemale.Text);
    }
    else if (rdoother.Checked == true)
    {
        cmd.Parameters.AddWithValue("@Co_gender", rdoother.Text);
    }
    cmd.Parameters.AddWithValue("@Co_complaint", txtCocomplaint.Text);
    cmd.Parameters.AddWithValue("@Co_allergies", txtCoallergies.Text);
    cmd.Parameters.AddWithValue("@Co_otherque", txtCoque.Text);
    cmd.Parameters.AddWithValue("@Co_phn", txtCophn.Text);
    cmd.Parameters.AddWithValue("@Co_email", txtCoemail.Text);
    int ans = cmd.ExecuteNonQuery();
    if (ans > 0)
    {
        lblmsg.Visible = true;
        lblmsg.Text = "insert description succesfully...";
    }
    else
        lblmsg.Visible = true;
    lblmsg.Text = "insert description properly....";
    txtCoallergies.Text = "";
    txtCocomplaint.Text = "";
    txtCoemail.Text = "";
    txtCofname.Text = "";
    txtColname.Text = "";
    txtCophn.Text = "";
    txtCoque.Text = "";
    rdomale.Checked = true;
    Response.Redirect("Client_Consultation.aspx");
}
}
```

# Kishan Medical Store

## (8) Diagnostic Tests Page

The screenshot shows a web browser window for 'Diagnostic Tests' at 'localhost:2140/KishanMedical/Client\_DiagnosticTests.aspx'. The page features a header with the 'Kishan Medical Store' logo and social media links. Below the header, a section titled 'Diagnostic Tests' contains a sub-section titled '1)A complete blood count (CBC):' which includes a thumbnail image of a medical report and a detailed description.

1)A complete blood count (CBC):

A complete blood count (CBC) is a blood test used to evaluate your overall health and detect a wide range of disorders, including anemia, infection and leukemia. A complete blood count test measures several components and features of your blood, including: Red blood cells, which carry oxygen.

The normal range is 4,500 to 10,000 cells per microliter (cells/mCL). (A microliter is a very tiny amount – one millionth of a liter). RBC (red blood cell count)... The normal range for men is 4.5 million to

.aspx

```
<%@ Page Title=" Diagnostic Tests" Language="C#" MasterPageFile("~/ClientMasterPage.master"
    AutoEventWireup="true" CodeFile="Client_DiagnosticTests.aspx.cs"
    Inherits="Client_DiagnosticTests" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
            <legend>
                <h2 class="shadow3">
                    Diagnostic Tests
                </h2>
            </legend>
            <center>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <style type="text/css">
        .fade
        {
            opacity: 1;
            transition: opacity .25s ease-in-out;
            -moz-transition: opacity .25s ease-in-out;
            -webkit-transition: opacity .25s ease-in-out;
        }
        .fade:hover
        {
            opacity: 0.2;
        }
    </style>
    <center>
        <table border="1">
            <td>
                <asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1">
                    <ItemTemplate>
```

# Kishan Medical Store

```
<b>
    <asp:Label ID="Dt.titleLabel" runat="server" Text='<%# Eval("Dt_title") %>' /></b>
<br />
<br />
<asp:Image ID="Image1" CssClass="fade" runat="server" ImageUrl='<%# Eval("Dt_img") %>' Width="200px" BorderWidth="5px" BorderStyle="Double" />
<br />
<br />
<asp:Label ID="Dt_desc1Label" runat="server" Text='<%# Eval("Dt_desc1") %>' />
<br />
<br />
<asp:Label ID="Dt_desc2Label" runat="server" Text='<%# Eval("Dt_desc2") %>' />
<br />
<br />
</ItemTemplate>
</asp:DataList>
</td>
</table>
<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$.ConnectionStrings:ConnectionString %>" SelectCommand="SELECT [Dt_title], [Dt_desc1], [Dt_desc2], [Dt_img] FROM [Diagnostic_Tests]">
</asp:SqlDataSource>
</center>
</asp:Content>
```

## (9) FAQ Page

The screenshot shows a web browser window displaying the FAQ page of Kishan Medical Store. The page has a teal header with the store's logo and social media icons. A large blue speech bubble icon with the word "FAQs" is centered on the page. Below the icon is a list of frequently asked questions with their corresponding answers.

- \* **What can I do if I have questions about privacy and security?**  
-We take the security and confidentiality of your personal information seriously.If you have identified a security issue, please contact kishanmedicalstore616@gmail.com
- \* **Online purchasing of medicines or products:-**  
-We are giving online buying medicines or health products which are trusted and guaranteed. We will not provide any kind of services which are harmful to your health.
- \* **Why Kishan Medical Store?**  
-Because we will provide medicines or other health products at very low cost compare to others. And we are also very pure to our customers.
- \* **How to get in touch with the Kishan Medical Store?**  
-Phone No. 6352011987 Email:kishanmedicalstore616@gmail.com
- \* **What is the mode of the payment?**  
-Direct Payment and Payment through like Paytm.
- \* **What other services do Kishan Medical Offer?**  
-We offer some discount in the medicines or products. Also, provide some advice and precious guidance to our customers.

.aspx

```
<%@ Page Title="FAQ" Language="C#" MasterPageFile="~/ClientMasterPage.master" AutoEventWireup="true"
CodeFile="Client_FAQ.aspx.cs" Inherits="Client_FAQ" %>
```

```
<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
<style type="text/css">
.fade
```

# Kishan Medical Store

```
{  
    opacity: 1;  
    transition: opacity .25s ease-in-out;  
    -moz-transition: opacity .25s ease-in-out;  
    -webkit-transition: opacity .25s ease-in-out;  
}  
.fade:hover  
{  
    opacity: 0.2;  
}  
/style>  
<center>  
    <asp:Image ID="Image1" CssClass="fade" runat="server" ImageUrl="~/Admin/Image/FAQs.png"  
        Width="10%" Height="10%" /></center>  
<center>  
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-  
gradient(315deg, #d5fefd 0%, #ffffcc 74%);">  
        <legend>  
            <h2 class="shadow3">  
                </h2>  
        </legend>  
        <center>  
    </asp:Content>  
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">  
    <asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1">  
        <ItemTemplate>  
            * <b><i>  
                <asp:Label ID="Faq_queLabel" runat="server" Text='<%# Eval("Faq_que") %>' /></i></b>  
            <br />  
            <asp:Label ID="Faq_ansLabel" runat="server" Text='<%# Eval("Faq_ans") %>' />  
            <br />  
            <br />  
        </ItemTemplate>  
    </asp:DataList>  
    <asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$  
.ConnectionStrings:ConnectionString %>"  
        SelectCommand="SELECT [Faq_que], [Faq_ans] FROM [FAQ]"></asp:SqlDataSource>  
</asp:Content>
```

# Kishan Medical Store

## (10) Return Policy Page

The screenshot shows a web browser window titled "Return Policy" with the URL "localhost:2140/KishanMedical/Client\_ReturnPolicy.aspx". The page features a header with the Kishan Medical Store logo and social media icons. A large blue shopping cart icon is centered above the "Return Policy" section. The content area contains text about return policies, including situations where returns may occur and the process for returning products.

'Return' means an action of giving back the product ordered at Kishan Medical Store by the consumer.  
The following situations may arise which may cause the action of return of product:  
1)Product(s) delivered do not match your order.2)Product(s) delivered are past or near to its expiry date.3)Product(s) delivered were damaged in transit (do not to accept any product which has a tampered seal).  
Return Process:->For Return Process, please call us at mobile- 6352011987(Open at 9 am-10 pm from Monday-Saturday) ->The customer will be required to pack product(s) in original manufacturer's packaging.  
Refund Process:->Order Placed through online wallet will be credited to wallet.

### .aspx

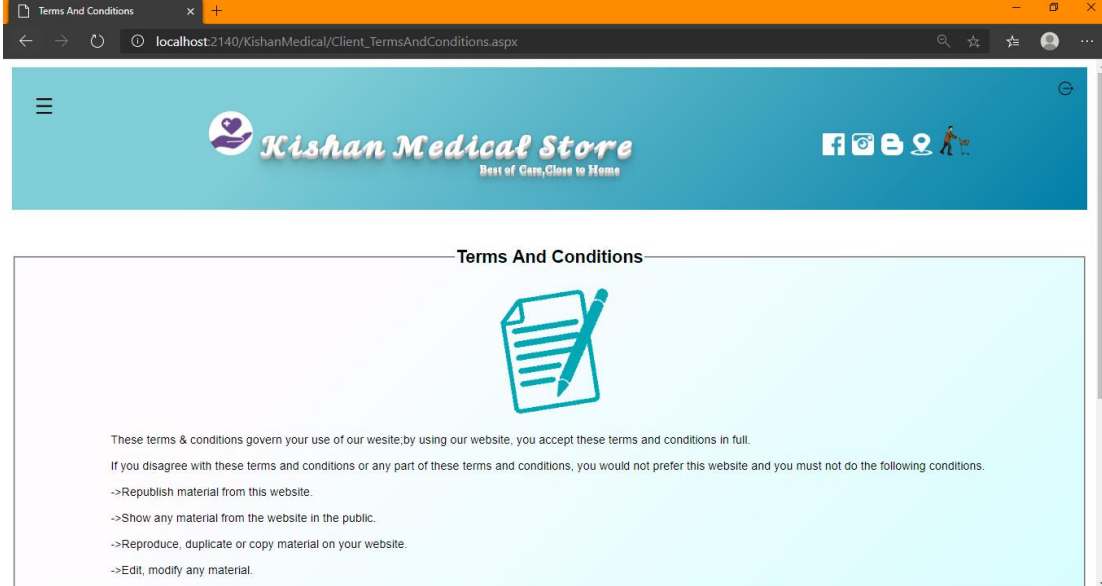
```
<%@ Page Title="Return Policy" Language="C#" MasterPageFile="~/ClientMasterPage.master"
    AutoEventWireup="true" CodeFile="Client_ReturnPolicy.aspx.cs" Inherits="Client_ReturnPolicy" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <style type="text/css">
        .fade
        {
            opacity: 1;
            transition: opacity .25s ease-in-out;
            -moz-transition: opacity .25s ease-in-out;
            -webkit-transition: opacity .25s ease-in-out;
        }
        .fade:hover
        {
            opacity: 0.2;
        }
    </style>
    <center>
        <asp:Image ID="Image1" CssClass="fade" runat="server"
            ImageUrl "~/Admin/Image/ReturnPolicy.jpg"
            Height="10%" Width="10%" /></center>
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
            <legend>
                <h2 class="shadow3">
                    Return Policy
                </h2>
            </legend>
            <center>
                <asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
                    <center>
                        <asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1">
```

# Kishan Medical Store

```
<ItemTemplate>
    <asp:Label ID="Rp_desc1Label" runat="server" Text='<%# Eval("Rp_desc1") %>' />
    <br />
    <br />
    <asp:Label ID="Rp_desc2Label" runat="server" Text='<%# Eval("Rp_desc2") %>' />
    <br />
    <br />
    <asp:Label ID="Rp_desc3Label" runat="server" Text='<%# Eval("Rp_desc3") %>' />
    <br />
    <br />
    <asp:Label ID="Rp_desc4Label" runat="server" Text='<%# Eval("Rp_desc4") %>' />
    <br />
    <br />
    <asp:Label ID="Rp_desc5Label" runat="server" Text='<%# Eval("Rp_desc5") %>' />
    <br />    <br />    <br />
</ItemTemplate>
</asp:DataList>
<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$.ConnectionStrings:ConnectionString %>">
    SelectCommand="SELECT [Rp_desc1], [Rp_desc2], [Rp_desc3], [Rp_desc4], [Rp_desc5] FROM [Return_Policy]">
</asp:SqlDataSource>
</center>
</asp:Content>
```

## (11) Terms and Conditions Page



The screenshot shows a web browser window displaying the 'Terms And Conditions' page. The page has a blue header with the Kishan Medical Store logo and social media links. The main content area is titled 'Terms And Conditions' and features a large icon of a document with a pen. Below the icon, there is text explaining the terms and conditions, stating that users accept them by using the website and listing several prohibited actions.

### .aspx

```
<%@ Page Title="Terms And Conditions" Language="C#"
MasterPageFile="~/ClientMasterPage.master"
AutoEventWireup="true" CodeFile="Client_TermsAndConditions.aspx.cs"
Inherits="Client_TermsAndConditions" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <style type="text/css">
        .fade
    {
        opacity: 1;
    }

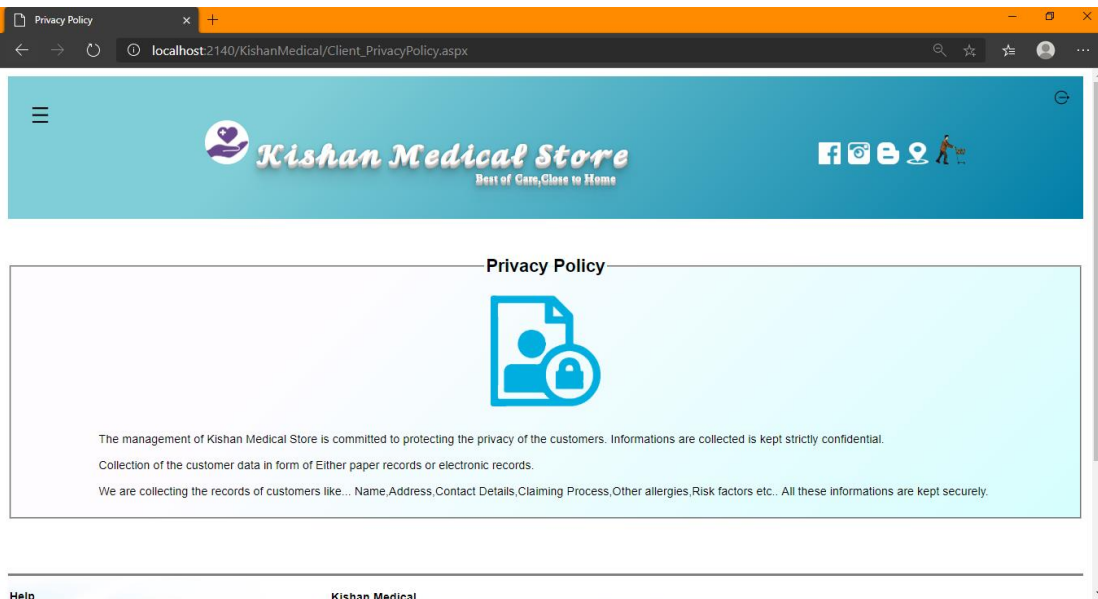
```

# Kishan Medical Store

```
transition: opacity .25s ease-in-out;
-moz-transition: opacity .25s ease-in-out;
-webkit-transition: opacity .25s ease-in-out;
}
.fade:hover
{
    opacity: 0.2;
}
</style>
<center>
<fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
<legend>
<h2 class="shadow3">
    Terms And Conditions
</h2>
</legend>
<center>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
<center>
<asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1">
<ItemTemplate>
<center>
<asp:Image ID="Image1" CssClass="fade" runat="server" ImageUrl='<%# Eval("T_img") %>' Width="200px" /></center>
<br />
<asp:Label ID="T_desc1Label" runat="server" Text='<%# Eval("T_desc1") %>' />
<br />
<br />
<asp:Label ID="T_desc2Label" runat="server" Text='<%# Eval("T_desc2") %>' />
<br />
<br />
<asp:Label ID="T_desc3Label" runat="server" Text='<%# Eval("T_desc3") %>' />
<br />
<br />
<asp:Label ID="T_desc4Label" runat="server" Text='<%# Eval("T_desc4") %>' />
<br />
<br />
<asp:Label ID="T_desc5Label" runat="server" Text='<%# Eval("T_desc5") %>' />
<br />
<br />
<asp:Label ID="T_desc6Label" runat="server" Text='<%# Eval("T_desc6") %>' />
<br />
<br />
<asp:Label ID="T_desc7Label" runat="server" Text='<%# Eval("T_desc7") %>' />
<br />
<br />
</ItemTemplate>
</asp:DataList>
<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$.ConnectionStrings:ConnectionString %>" SelectCommand="SELECT [T_desc1], [T_desc2], [T_desc3], [T_desc4], [T_desc5], [T_desc6], [T_desc7], [T_img] FROM [TermsAndCondition]">
</asp:SqlDataSource>
</center>
</asp:Content>
```

# Kishan Medical Store

## (12) Privacy Policy Page



The management of Kishan Medical Store is committed to protecting the privacy of the customers. Informations are collected is kept strictly confidential.

Collection of the customer data in form of Either paper records or electronic records.

We are collecting the records of customers like... Name,Address,Contact Details,Claiming Process,Other allergies,Risk factors etc.. All these informations are kept securely.

Help

Kishan Medical

### .aspx

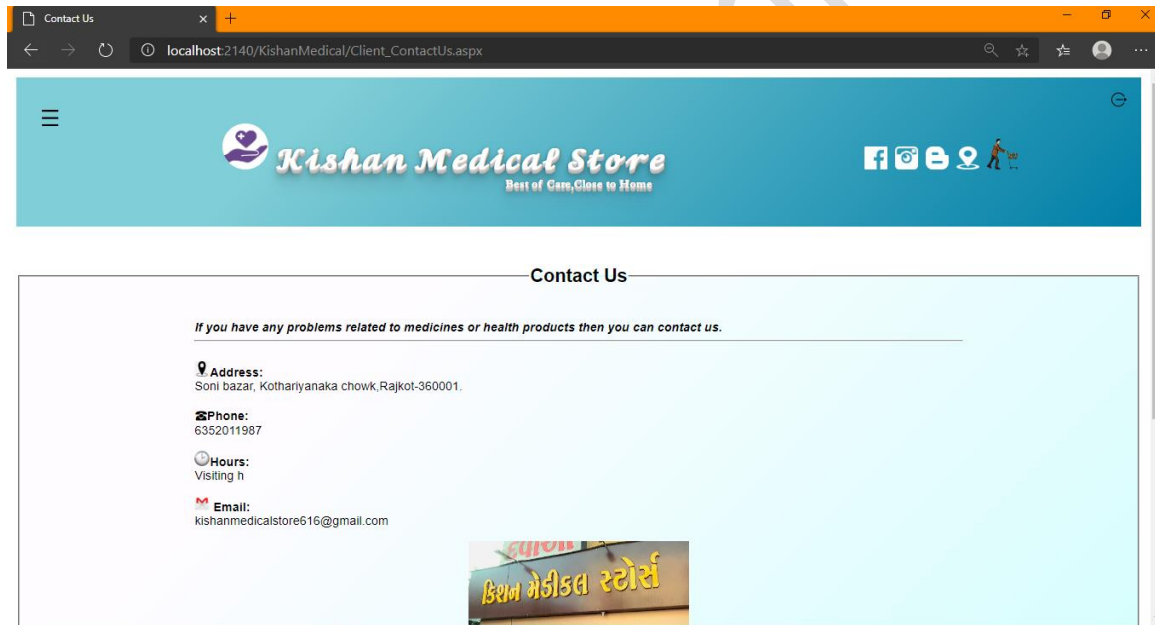
```
<%@ Page Title="Privacy Policy" Language="C#" MasterPageFile="~/ClientMasterPage.master"
    AutoEventWireup="true" CodeFile="Client_PrivacyPolicy.aspx.cs" Inherits="Client_PrivacyPolicy"
%>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <style type="text/css">
        .fade
        {
            opacity: 1;
            transition: opacity .25s ease-in-out;
            -moz-transition: opacity .25s ease-in-out;
            -webkit-transition: opacity .25s ease-in-out;
        }
        .fade:hover
        {
            opacity: 0.2;
        }
    </style>
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
            <legend>
                <h2 class="shadow3">
                    Privacy Policy
                </h2>
            </legend>
            <center>
        </asp:Content>
        <asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
            <center>
                <asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1">
                    <ItemTemplate>
                        <center>
                            <asp:Image ID="Image1" CssClass="fade" runat="server" ImageUrl='<%# Eval("P_img") %>'>
```

# Kishan Medical Store

```
Width="150px" /></center>
<br />
<br />
<asp:Label ID="P_desc1Label" runat="server" Text='<%# Eval("P_desc1") %>' />
<br />
<br />
<asp:Label ID="P_desc2Label" runat="server" Text='<%# Eval("P_desc2") %>' />
<br />
<br />
<asp:Label ID="P_desc3Label" runat="server" Text='<%# Eval("P_desc3") %>' />
<br />
<br />
</ItemTemplate>
</asp:DataList>
<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$.ConnectionStrings:ConnectionString %>" SelectCommand="SELECT [P_desc1], [P_desc2], [P_desc3], [P_img] FROM [Privacy_Policy]">
</asp:SqlDataSource>
</center>
</asp:Content>
```

## (13) Contact Us Page



.aspx

```
<%@ Page Title=" Contact Us" Language="C#" MasterPageFile="~/ClientMasterPage.master"
AutoEventWireup="true" CodeFile="Client_ContactUs.aspx.cs" Inherits="Client_ContactUs" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
<center>
<fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #ffffcc 74%);">
<legend>
<h2 class="shadow3">
Contact Us</h2>
</legend>
<center>
```

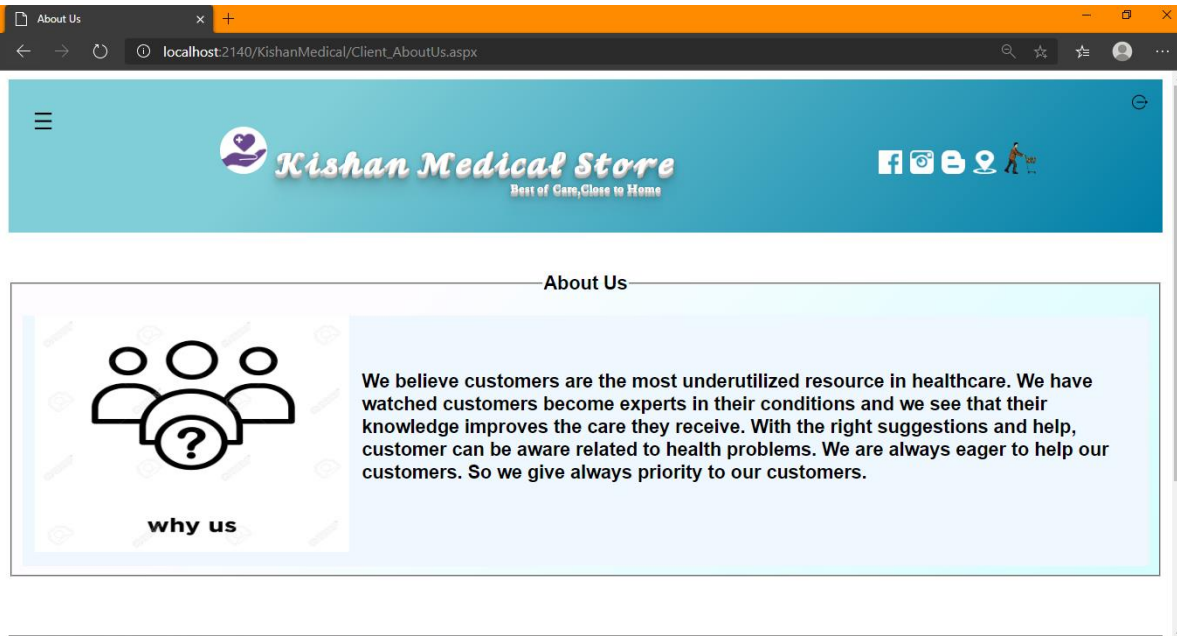
# Kishan Medical Store

---

```
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
<center>
<br />
<asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1" Height="100%" Width="70%">
<ItemTemplate>
<b><i>
<asp:Label ID="C_descLabel" runat="server" Text='<%# Eval("C_desc") %>' /></i></b>
<br />
<hr />
<br />
<b>
<asp:Image ID="Image3" runat="server" ImageUrl "~/Admin/Image/address.jpg" Height="20px"
Width="20px" />Address:</b><br />
<asp:Label ID="C_addrLabel" runat="server" Text='<%# Eval("C_addr") %>' />
<br />
<br />
<b>&#9742;Phone:</b><br />
<asp:Label ID="C_phnLabel" runat="server" Text='<%# Eval("C_phn") %>' />
<br />
<br />
<b>
<asp:Image ID="Image2" runat="server" ImageUrl "~/Admin/Image/hours.png" Height="20px"
Width="20px" />Hours:</b><br />
<asp:Label ID="C_hoursLabel" runat="server" Text='<%# Eval("C_hours") %>' />
<br />
<br />
<asp:Image ID="Image1" runat="server" ImageUrl "~/Admin/Image/email.png" Height="20px"
Width="20px" />
<b>Email:</b><br />
<asp:Label ID="C_emailLabel" runat="server" Text='<%# Eval("C_email") %>' />
<br />
<br />
</ItemTemplate>
</asp:DataList>
<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$.ConnectionStrings:ConnectionString %>" SelectCommand="SELECT [C_desc], [C_addr], [C_phn], [C_hours], [C_email] FROM [ContactUs]">
</asp:SqlDataSource>
</center>
<center>
<asp:Image ID="Image4" runat="server" ImageUrl "~/Admin/Image/kishan.jpg" Height="20%"
Width="20%" /></center>
</asp:Content>
```

# Kishan Medical Store

## (14) About Us Page



We believe customers are the most underutilized resource in healthcare. We have watched customers become experts in their conditions and we see that their knowledge improves the care they receive. With the right suggestions and help, customer can be aware related to health problems. We are always eager to help our customers. So we give always priority to our customers.

.aspx

```
<%@ Page Title="About Us" Language="C#" MasterPageFile="~/ClientMasterPage.master"
AutoEventWireup="true" CodeFile="Client_AboutUs.aspx.cs" Inherits="Client_AboutUs" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
<style type="text/css">
.fade
{
    opacity: 1;
    transition: opacity .25s ease-in-out;
    -moz-transition: opacity .25s ease-in-out;
    -webkit-transition: opacity .25s ease-in-out;
}

.fade:hover
{
    opacity: 0.2;
}
</style>
<center>
    <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
        <legend>
            <h2 class="shadow3">
                About Us
            </h2>
        </legend>
        <center>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
<table>
    <tr>
        <td width="30%" height="50%" bgcolor="#EFF6F6">
```

# Kishan Medical Store

```
<asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1"
BackColor="AliceBlue">
    <ItemTemplate>
        <center>
            <asp:Image ID="Image1" CssClass="fade" runat="server" ImageUrl='<%# Eval("A_img") %>' Width="400px" Height="300px" align="center" /></center>
        <br />
    </td>
    <td width="70%" height="50%" />
    <h2>
        <asp:Label ID="A_descLabel" runat="server" Text='<%# Eval("A_desc") %>' /></h2>
        <br />
        <br />
    </td></tr>
</ItemTemplate>
</asp:DataList>
</table>
<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ConnectionStrings:ConnectionString %>" SelectCommand="SELECT [A_desc], [A_img] FROM [AboutUs]"></asp:SqlDataSource>
</asp:Content>
```

## (15) Feedback Page

The screenshot shows a web browser window with the URL `localhost:2140/KishanMedical/Client_FeedBack.aspx`. The page has a header with the Kishan Medical Store logo and navigation links. The main content area is titled "Feedback" and contains a form with fields for Email, a rating scale (radio buttons for Good or Bad), a comment area, and submission buttons. A note at the bottom says "(Optional)- ....".

.aspx

```
<%@ Page Title="Feedback" Language="C#" MasterPageFile="~/ClientMasterPage.master"
AutoEventWireup="true" CodeFile="Client_FeedBack.aspx.cs" Inherits="Client_FeedBack" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
            <legend>
                <h2 class="shadow3">
                    FeedBack
                </h2>
            </legend>
            <table border="1" style="width: 100%; border-collapse: collapse;">
                <tr>
                    <td style="width: 20%; padding: 5px; vertical-align: top;">
                        Email
                    </td>
                    <td style="width: 80%; padding: 5px; vertical-align: top;">
                        <input type="text" value="I" style="width: 100%; height: 30px; border: 1px solid #ccc; border-radius: 5px; padding: 5px; margin-bottom: 5px;" />
                        <input checked="" type="radio" value="Good" name="rating"/> Good
                        <input type="radio" value="Bad" name="rating"/> Bad
                        <br/>
                        * Add a comment about the quality of support you received.
                        <div style="border: 1px solid #ccc; border-radius: 5px; padding: 5px; width: 100%; height: 50px; margin-top: 10px; min-height: 50px; min-width: 100px; margin-bottom: 10px;">
                            <div style="border: 1px solid #ccc; border-radius: 5px; padding: 5px; width: 100%; height: 100%; min-height: 50px; min-width: 100px; margin-bottom: 5px;">
                                <input type="button" value="Submit" style="width: 100%; height: 100%; border: none; border-radius: 5px; background-color: #d5fefd; color: black; font-weight: bold; font-size: 1em; padding: 5px; margin-bottom: 5px;" />
                                <input type="button" value="Clear" style="width: 100%; height: 100%; border: none; border-radius: 5px; background-color: #d5fefd; color: black; font-weight: bold; font-size: 1em; padding: 5px; margin-bottom: 5px;" />
                            </div>
                            * (Optional) - ....
                        </div>
                    </td>
                </tr>
            </table>
        </fieldset>
    </center>
</asp:Content>
```

```
</h2>
</legend>
<center>
<style type="text/css">
    .style11
    {
        height: 36px;
        width: 216px;
    }
    .style12
    {
        width: 216px;
        height: 96px;
    }
    .style13
    {
        width: 231px;
        height: 96px;
    }
    .style14
    {
        height: 96px;
    }
</style>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <center>
        <hr />
        <table>
            <tr>
                <td class="style11">
                    <asp:Label ID="lblemail" runat="server" Text="Email" CssClass="Label" ForeColor="Black"></asp:Label>
                </td>
                <td style="width: 231px; height: 36px;">
                    <asp:TextBox ID="txtemail" runat="server" Width="176px" CssClass="Label" ToolTip="Enter Your Email"></asp:TextBox>
                    <br />
                </td>
                <td style="height: 36px">
                    <asp:RequiredFieldValidator ID="rfvermail" runat="server" ControlToValidate="txtemail" ErrorMessage="RequiredFieldValidator" ForeColor="Red">Email is required.</asp:RequiredFieldValidator>
                    &nbsp;&nbsp;&nbsp;
                    <br />
                    <asp:RegularExpressionValidator ID="RFV1" runat="server" ControlToValidate="txtemail" ErrorMessage="RegularExpressionValidator" ForeColor="Red" ValidationExpression="\w+([-.\'])\w+@\w+([-.\'])\w+*\.\w+([-.\'])\w+*"\>Email must be in format.</asp:RegularExpressionValidator>
                </td>
            </tr>
            <tr>
                <td class="style11">
                    <asp:Label ID="lblfbtype" runat="server" Text="How Would you rate the support you received?">
                        <asp:Label ID="Label1" CssClass="Label" ForeColor="Black"></asp:Label>
                    </td>
                </tr>
            <tr>
                <td class="style11">
                    <asp:Label ID="Label2" runat="server" Text="Comments" ForeColor="Black" Style="font-size: 14pt; font-weight: bold;">Comments
```

# Kishan Medical Store

---

```
</td>
<td style="width: 231px; height: 36px;">
    <asp:RadioButton ID="rdb1" runat="server" Checked="True" Text="Good" />
    <br />
    <asp:RadioButton ID="rdb2" runat="server" Text="Bad" />
</td>
<td style="height: 36px">
</td>
</tr>
<tr>
    <td class="style12">
        &nbsp;*<br />
        <asp:Label ID="lblfeedback0" runat="server" Text="Add a comment about the quality of support you received.">
            <CssClass="Label" ForeColor="Black"></asp:Label>
        </td>
        <td class="style13">
            <asp:TextBox ID="txtfeedback" runat="server" Height="82px" TextMode="MultiLine" Width="189px">
                <CssClass="Label" ToolTip="Enter Your Comments"></asp:TextBox>
                &nbsp;
            </td>
            <td class="style14">
                &nbsp;
            </td>
        </tr>
        <tr>
            <td align="center" colspan="3" class="Label" dir="ltr" rowspan="1" valign="middle">
                &nbsp;<asp:Button ID="btnclick" runat="server" Text="Submit" OnClick="btnclick_Click" />
                &nbsp;<asp:Button ID="btnclear" runat="server" Text="Clear" Width="57px" OnClick="btnclear_Click" />
            </td>
        </tr>
        <tr>
            <td colspan="3" style="color: #FF0000">
                <br />
                *(Optional)-<br />
                <asp:Label ID="lblmsg" runat="server" Text="...." Style="color: #9900CC"></asp:Label>
            </td>
        </tr>
    </table>
    <hr />
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
```

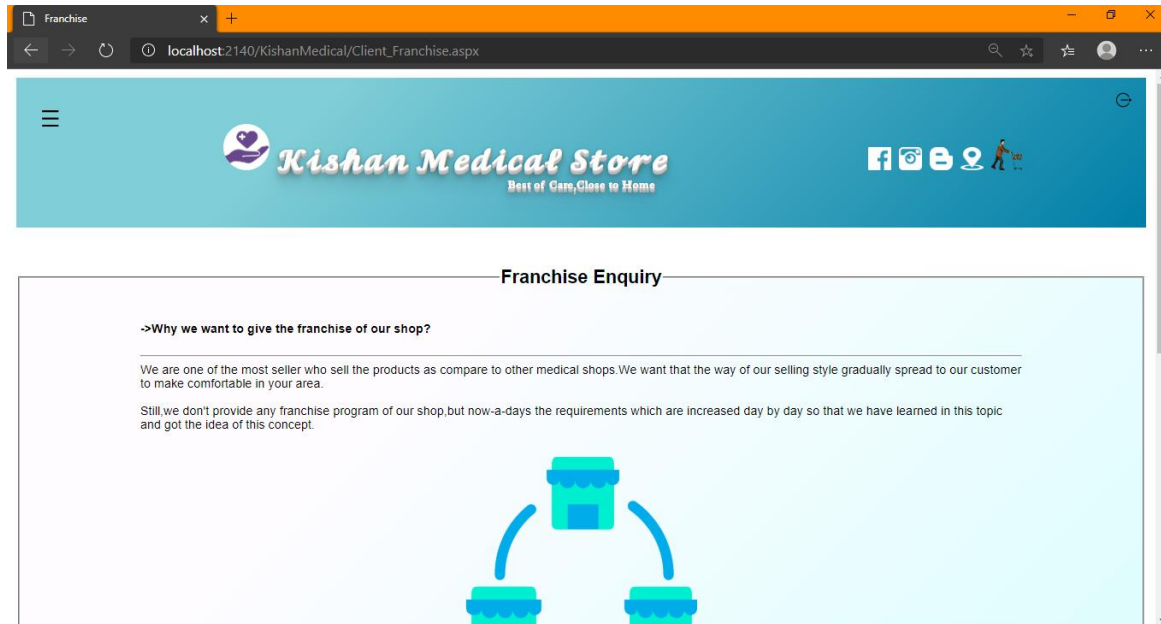
# Kishan Medical Store

---

```
public partial class Client_FeedBack : System.Web.UI.Page
{
    String constr = "Data
Source=.\\SQLEXPRESS;AttachDbFilename=|DataDirectory|\\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
        txtemail.Focus();
        txtemail.Text = "";
        txtfeedback.Text = "";
    }
    protected void btnclear_Click(object sender, EventArgs e)
    {
        txtemail.Text = "";
        txtfeedback.Text = "";
        rdb1.Checked = true;
    }
    protected void btnsubmit_Click(object sender, EventArgs e)
    {
        con = new SqlConnection(constr);
        con.Open();
        cmd = new SqlCommand("insert into
Feedback(F_rate,F_Comm,F_email)values(@F_rate,@F_Comm,@F_email)", con);
        if (rdb1.Checked == true)
        {
            cmd.Parameters.AddWithValue("@F_rate", rdb1.Text);
        }
        else if (rdb2.Checked == true)
        {
            cmd.Parameters.AddWithValue("@F_rate", rdb2.Text);
        }
        cmd.Parameters.AddWithValue("@F_Comm", txtfeedback.Text);
        cmd.Parameters.AddWithValue("@F_email", txtemail.Text);
        int ans = cmd.ExecuteNonQuery();
        if (ans > 0)
            lblmsg.Text = "insert description succesfully...";
        else
            lblmsg.Text = "insert description properly....";
        txtemail.Text = "";
        Response.Redirect("Client_FeedBack.aspx");
    }
}
```

# Kishan Medical Store

## (16) Franchise Page



### .aspx

```
<%@ Page Title="Franchise" Language="C#" MasterPageFile="~/ClientMasterPage.master"
    AutoEventWireup="true" CodeFile="Client_Franchise.aspx.cs" Inherits="Client_Franchise" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    <style type="text/css">
        .fade
        {
            opacity: 1;
            transition: opacity .25s ease-in-out;
            -moz-transition: opacity .25s ease-in-out;
            -webkit-transition: opacity .25s ease-in-out;
        }

        .fade:hover
        {
            opacity: 0.2;
        }
    </style>
    <center>
        <fieldset style="width: auto; height: auto; background-color: #d5fefd; background-image: linear-gradient(315deg, #d5fefd 0%, #fffcff 74%);">
            <legend>
                <h2 class="shadow3">
                    Franchise Enquiry
                </h2>
            </legend>
            <center>
                <br />
            </center>
        </fieldset>
    </center>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <center>
        <asp:DataList ID="DataList1" runat="server" DataSourceID="SqlDataSource1" Width="80%">
            <ItemTemplate>
                <br />
            </ItemTemplate>
        </asp:DataList>
    </center>
</asp:Content>
```

# Kishan Medical Store

---

```
<b>
    <asp:Label ID="Fr_desc1Label" runat="server" Text='<%# Eval("Fr_desc1") %>' /></b>
<br />
<br />
<hr>
<asp:Label ID="Fr_desc2Label" runat="server" Text='<%# Eval("Fr_desc2") %>' />
<br />
<br />
<asp:Label ID="Fr_desc3Label" runat="server" Text='<%# Eval("Fr_desc3") %>' />
<br />
<br />
<center>
    <asp:Image ID="Fr_imgLabel" CssClass="fade" runat="server" ImageUrl='<%# Eval("Fr_img") %>' Width="300px" Height="300px" /><br />
</center>
<br />
</ItemTemplate>
</asp:DataList><asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$.ConnectionStrings:ConnectionString %>" SelectCommand="SELECT [Fr_desc1], [Fr_desc2], [Fr_desc3], [Fr_img] FROM [Franchise_info]">
</asp:SqlDataSource>
<table>
    <tr>
        <td>
            <asp:Label ID="lblfnm" runat="server" Text="Full Name"></asp:Label>
        </td>
        <td>
            <asp:TextBox ID="txtfnm" runat="server" ToolTip="Enter Full Name"></asp:TextBox>
        </td>
        <td>
            <asp:RequiredFieldValidator ID="RFV1" runat="server" ErrorMessage="Required" ControlToValidate="txtfnm">Required</asp:RequiredFieldValidator>
        </td>
    </tr>
    <tr>
        <td>
            <asp:Label ID="lblmob" runat="server" Text="Mobile No:"></asp:Label>
        </td>
        <td>
            <asp:TextBox ID="txtmob" runat="server" ToolTip="Enter Mobile Number"></asp:TextBox>
        </td>
        <td>
            <asp:RequiredFieldValidator ID="RFV2" runat="server" ErrorMessage="Required" ControlToValidate="txtmob">Required</asp:RequiredFieldValidator>
        </td>
    </tr>
    <tr>
        <td>
            <asp:Label ID="lblstate" runat="server" Text="State:"></asp:Label>
        </td>
        <td>
            <asp:TextBox ID="txtstate" runat="server" ToolTip="Enter the State"></asp:TextBox>
        </td>
    </tr>
```

# Kishan Medical Store

---

```
<td>
    <asp:RequiredFieldValidator ID="RFV4" runat="server" ErrorMessage="Required"
ControlToValidate="txtstate">Required</asp:RequiredFieldValidator>
</td>
</tr>
<tr>
    <td>
        <asp:Label ID="lblpcode" runat="server" Text="PIN Code:"></asp:Label>
    </td>
    <td>
        <asp:TextBox ID="txtpcode" runat="server" ToolTip="Enter PIN Code"></asp:TextBox>
    </td>
    <td>
        <asp:RequiredFieldValidator ID="RFV5" runat="server" ErrorMessage="Required"
ControlToValidate="txtpcode">Required</asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td colspan="2">
        <asp:Button ID="btncbmt" runat="server" Text="Submit" OnClick="btncbmt_Click" />
    </td>
    <td>
        <asp:Button ID="btnclear" runat="server" Text="Clear" />
    </td>
</tr>
<asp:Label ID="lblmsg" runat="server" Text=""></asp:Label>
</table>
</center>
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Data;

public partial class Client_Franchise : System.Web.UI.Page
{
    String constr = "Data
Source=.\SQLExpress;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    SqlConnection con;
    SqlCommand cmd;
    protected void Page_Load(object sender, EventArgs e)
    {
    }
    protected void btncbmt_Click(object sender, EventArgs e)
    {
        con = new SqlConnection(constr);
        con.Open();
```

# Kishan Medical Store

```
cmd = new SqlCommand("insert into
Franchise_form(Fr_fnm,Fr_mob,Fr_state,Fr_pcode)values(@Fr_fnm,@Fr_mob,@Fr_state,@Fr_pcoc
e)", con);
cmd.Parameters.AddWithValue("@Fr_fnm", txtfnm.Text);
cmd.Parameters.AddWithValue("@Fr_mob", txtmob.Text);
cmd.Parameters.AddWithValue("@Fr_state", txtstate.Text);
cmd.Parameters.AddWithValue("@Fr_pcode", txtpcode.Text);
int ans = cmd.ExecuteNonQuery();
if (ans > 0)
    lblmsg.Text = "insert description succesfully...";
else
    lblmsg.Text = "insert description properly....";
txtfnm.Text = "";
txtmob.Text = "";
txtstate.Text = "";
txtpcode.Text = "";
Response.Redirect("Admin_ContactUs.aspx");
con.Close();
}
}
```

## (17) Add Cart Page

The screenshot shows the 'Add to cart' page of the Kishan Medical Store website. The page has a blue header with the store's logo and name. Below the header, there is a table showing the items in the cart. The table has columns for sno, Pro\_Id, Pro\_name, Pro\_quantity, Pro\_price, Pro\_totalprice, and Pro\_Img. There is one row in the table with the following values: sno=1, Pro\_Id=20, Pro\_name=Farex Stage 1 Infant Formula - 400gm Refill, Pro\_quantity=4, Pro\_price=525, Pro\_totalprice=2100, and Pro\_Img (a thumbnail image of the product). At the bottom of the table, it says 'Total Amount 2100'. Below the table, there are two buttons: 'Clear Cart' and 'Continue Shopping'. The footer of the page contains several links: Help, FAQ, Return Policy, Terms & Conditions, Privacy Policy, Contact Us, About Us, Feedback, For Customers, Health Care Products, Health Articles, and Partner With Us.

.aspx

```
<%@ Page Title="Add to cart" Language="C#" MasterPageFile="~/ClientMasterPage.master"
AutoEventWireup="true" CodeFile="AddtoCart.aspx.cs" Inherits="AddtoCart" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
    ADD Cart
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
    <asp:Label ID="Label2" runat="server" Visible="False"></asp:Label>
    <asp:GridView ID="GridView1" runat="server" OnRowDeleting="GridView1_RowDeleting"
        BackColor="White" BorderColor="#336666" BorderStyle="Double" BorderWidth="3px"
        CellPadding="4" CellSpacing="2" GridLines="Horizontal" AutoGenerateColumns="False"
        ShowFooter="True">
        <Columns>
```

# Kishan Medical Store

```
<asp:TemplateField>
    <ItemTemplate>
        <asp:Button ID="btndelete" runat="server" Text="Delete" CommandName="Delete" />
    </ItemTemplate>
</asp:TemplateField>
<asp:BoundField DataField="sno" HeaderText="sno" />
<asp:BoundField DataField="Pro_id" HeaderText="Pro_id" />
<asp:BoundField DataField="Pro_name" HeaderText="Pro_name" />
<asp:BoundField DataField="Pro_quantity" HeaderText="Pro_quantity" />
<asp:BoundField DataField="Pro_price" HeaderText="Pro_price" />
<asp:BoundField DataField="Pro_totalprice" HeaderText="Pro_totalprice" />
<asp:TemplateField HeaderText="Pro_img">
    <ItemTemplate>
        <asp:Image ID="Image1" runat="server" ImageUrl='<%# Eval("Pro_img") %>' Width="100px"
            Height="100px" />
    </ItemTemplate>
</asp:TemplateField>
</Columns>
<FooterStyle BackColor="White" ForeColor="#333333" />
<HeaderStyle BackColor="#336666" Font-Bold="True" ForeColor="White" />
<PagerStyle BackColor="#336666" ForeColor="White" HorizontalAlign="Center" />
<RowStyle BackColor="White" ForeColor="#333333" />
<SelectedRowStyle BackColor="#339966" Font-Bold="True" ForeColor="White" />
<SortedAscendingCellStyle BackColor="#F7F7F7" />
<SortedAscendingHeaderStyle BackColor="#487575" />
<SortedDescendingCellStyle BackColor="#E5E5E5" />
<SortedDescendingHeaderStyle BackColor="#275353" />
</asp:GridView>
<br />
<br />
<asp:Button ID="btnclearCart" runat="server" Text="Clear Cart" OnClick="btnclearCart_Click" />
<asp:Button ID="btnshoppingCan" runat="server" Text="Continue Shopping"
OnClick="btnshoppingCan_Click" />
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class AddtoCart : System.Web.UI.Page
{
    public Image imag1;
    string a;
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["username"] == null)
        {
            Response.Redirect("~/Client_Login.aspx");
```

# Kishan Medical Store

```
}

else
{
    Label2.Text = "Hello " + Session["username"].ToString();
    // ImageButton1.Visible = true;
    // LinkButton2.Visible = false;
}
if (!IsPostBack)
{
    DataTable dt = new DataTable();
    DataRow dr;
    dt.Columns.Add("sno");
    dt.Columns.Add("Pro_id");
    dt.Columns.Add("Pro_name");
    dt.Columns.Add("Pro_quantity");
    dt.Columns.Add("Pro_price");
    dt.Columns.Add("Pro_totalprice");
    dt.Columns.Add("Pro_img");

    if (Request.QueryString["id"] != null)
    {
        if (Session["buyitems"] == null)
        {
            dr = dt.NewRow();
            String mycon = "Data
Source=.\SQLExpress;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
            SqlConnection scon = new SqlConnection(mycon);
            String myquery = "select * from HealthcareProduct where Pro_id=" +
Request.QueryString["id"];
            SqlCommand cmd = new SqlCommand();
            cmd.CommandText = myquery;
            cmd.Connection = scon;
            SqlDataAdapter da = new SqlDataAdapter(myquery, mycon);
            da.SelectCommand = cmd;
            DataSet ds = new DataSet();
            da.Fill(ds);
            dr["sno"] = 1;
            dr["Pro_id"] = ds.Tables[0].Rows[0]["Pro_id"].ToString();
            dr["Pro_name"] = ds.Tables[0].Rows[0]["Pro_name"].ToString();
            dr["Pro_img"] = ds.Tables[0].Rows[0]["Pro_img"].ToString();
            dr["Pro_quantity"] = Request.QueryString["Pro_quantity"];
            dr["Pro_price"] = ds.Tables[0].Rows[0]["Pro_price"].ToString();
            int price = Convert.ToInt16(ds.Tables[0].Rows[0]["Pro_price"].ToString());
            int quantity = Convert.ToInt16(Request.QueryString["Pro_quantity"].ToString());
            int totalprice = price * quantity;
            dr["Pro_totalprice"] = totalprice;
            savecartdetail(1, ds.Tables[0].Rows[0]["Pro_id"].ToString(),
ds.Tables[0].Rows[0]["Pro_name"].ToString(), ds.Tables[0].Rows[0]["Pro_img"].ToString(), "1",
ds.Tables[0].Rows[0]["Pro_price"].ToString(), totalprice.ToString());
            dt.Rows.Add(dr);
            GridView1.DataSource = dt;
            GridView1.DataBind();
            Session["buyitems"] = dt;
            GridView1.FooterRow.Cells[5].Text = "Total Amount";
            GridView1.FooterRow.Cells[6].Text = grandtotal().ToString();
        }
    }
}
```

# Kishan Medical Store

```
        Response.Redirect("AddToCart.aspx");
    }
    else
    {
        dt = (DataTable)Session["buyitems"];
        int sr;
        sr = dt.Rows.Count;
        dr = dt.NewRow();
        String mycon = "Data
Source=.\SQLExpress;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
        SqlConnection scon = new SqlConnection(mycon);
        String myquery = "select * from HealthcareProduct where Pro_id=" +
Request.QueryString["id"];
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = myquery;
        cmd.Connection = scon;
        SqlDataAdapter da = new SqlDataAdapter();
        da.SelectCommand = cmd;
        DataSet ds = new DataSet();
        da.Fill(ds);
        dr["sno"] = sr + 1;
        dr["Pro_id"] = ds.Tables[0].Rows[0]["Pro_id"].ToString();
        dr["Pro_name"] = ds.Tables[0].Rows[0]["Pro_name"].ToString();
        dr["Pro_img"] = ds.Tables[0].Rows[0]["Pro_img"].ToString();
        dr["Pro_quantity"] = Request.QueryString["Pro_quantity"];
        dr["Pro_price"] = ds.Tables[0].Rows[0]["Pro_price"].ToString();
        int price = Convert.ToInt16(ds.Tables[0].Rows[0]["Pro_price"].ToString());
        int quantity = Convert.ToInt16(Request.QueryString["Pro_quantity"].ToString());
        int totalprice = price * quantity;
        dr["Pro_totalprice"] = totalprice;
        savecartdetail(sr + 1, ds.Tables[0].Rows[0]["Pro_id"].ToString(),
ds.Tables[0].Rows[0]["Pro_name"].ToString(), ds.Tables[0].Rows[0]["Pro_img"].ToString(), "1",
ds.Tables[0].Rows[0]["Pro_price"].ToString(), totalprice.ToString());
        dt.Rows.Add(dr);
        GridView1.DataSource = dt;
        GridView1.DataBind();
        Session["buyitems"] = dt;
        GridView1.FooterRow.Cells[5].Text = "Total Amount";
        GridView1.FooterRow.Cells[6].Text = grandtotal().ToString();
        Response.Redirect("AddToCart.aspx");
    }
}
else
{
    dt = (DataTable)Session["buyitems"];
    GridView1.DataSource = dt;
    GridView1.DataBind();
    if (GridView1.Rows.Count > 0)
    {
        GridView1.FooterRow.Cells[5].Text = "Total Amount";
        GridView1.FooterRow.Cells[6].Text = grandtotal().ToString();
    }
}
```

# Kishan Medical Store

```
public int grandtotal()
{
    DataTable dt = new DataTable();
    dt = (DataTable)Session["buyitems"];
    int nrow = dt.Rows.Count;
    int i = 0;
    int gtotal = 0;
    while (i < nrow)
    {
        gtotal = gtotal + Convert.ToInt32(dt.Rows[i]["Pro_totalprice"].ToString());
        i = i + 1;
    }
    return gtotal;
}
protected void GridView1_RowDeleting(object sender, GridViewDeleteEventArgs e)
{
    DataTable dt = new DataTable();
    dt = (DataTable)Session["buyitems"];
    for (int i = 0; i <= dt.Rows.Count - 1; i++)
    {
        int sr;
        int sr1;
        string qdata;
        string dtdata;
        sr = Convert.ToInt32(dt.Rows[i]["sno"].ToString());
        TableCell cell = GridView1.Rows[e.RowIndex].Cells[0];
        qdata = cell.Text;
        dtdata = sr.ToString();
        qdata = sr.ToString();
        sr1 = Convert.ToInt32(qdata);
        if (sr == sr1)
        {
            dt.Rows[i].Delete();
            dt.AcceptChanges();
            //Label1.Text = "Item Has Been Deleted From Shopping Cart";
            break;
        }
    }
    for (int i = 1; i <= dt.Rows.Count; i++)
    {
        dt.Rows[i - 1]["sno"] = i;
        dt.AcceptChanges();
    }
    Session["buyitems"] = dt;
    Response.Redirect("AddToCart.aspx");
}
private void savecartdetail(int sno, String Pro_id, String Pro_name, String Pro_img, String
Pro_quantity, String Pro_price, String Pro_totalprice)
{
    String query = "insert into
AddCart(sno,Pro_id,Pro_name,Pro_img,Pro_quantity,Pro_price,Pro_totalprice,Reg_email) values(" +
sno + "," + Pro_id + "," + Pro_name + "," + Pro_img + "," + Pro_quantity + "," + Pro_price + "," +
Pro_totalprice + "," + Session["username"].ToString() + ")";
    String mycon = "Data
Source=.\\SQLEXPRESS;AttachDbFilename=|DataDirectory|\\KishanDB.mdf;Integrated
Security=True;User Instance=True";
```

```
SqlConnection con = new SqlConnection(mycon);
con.Open();
SqlCommand cmd = new SqlCommand();
cmd.CommandText = query;
cmd.Connection = con;
cmd.ExecuteNonQuery();
}

public int index { get; set; }
protected void btnClearCart_Click(object sender, EventArgs e)
{
    Session["buyitems"] = null;
    clearSavedCart();
}
private void clearSavedCart()
{
    String mycon = "Data
Source=.\SQLExpress;AttachDbFilename=|DataDirectory|\KishanDB.mdf;Integrated
Security=True;User Instance=True";
    String updatedata = "delete from AddCart where Reg_email=" + Session["username"].ToString()
+ "";
    SqlConnection con = new SqlConnection(mycon);
    con.Open();
    SqlCommand cmd = new SqlCommand();
    cmd.CommandText = updatedata;
    cmd.Connection = con;
    cmd.ExecuteNonQuery();
    Response.Redirect("Client_Home.aspx");
}

protected void btnShoppingCart_Click(object sender, EventArgs e)
{
    Response.Redirect("Client_Category.aspx");
}
}
```

## (18) Logout Page

.aspx

```
<%@ Page Title="Logout" Language="C#" MasterPageFile="~/ClientMasterPage.master"
AutoEventWireup="true" CodeFile="Client_Logout.aspx.cs" Inherits="Client_Logout" %>

<%@ OutputCache VaryByParam="none" Duration="1" NoStore="true" %>
<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="Server">
<script type="text/javascript">
    function DisableBackButton() {
        window.history.forward();
    }
    DisableBackButton()
    window.onload = DisableBackButton;
    window.onpageshow = function (evt) { if (evt.persisted) DisableBackButton() }
    window.onunload = function () { void (-1) }
    history.forward();
</script>
```

# Kishan Medical Store

---

```
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="Server">
</asp:Content>
```

## .aspx.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Client_Logout : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        Session.Abandon();
        Session["username"] = null;
        Session["buyitems"] = null;
        Session.Remove("username");
        Session.Remove("buyitems");
        Session.RemoveAll();
        Session.Clear();
        Response.Redirect("~/Client_Home.aspx");
    }
}
```

## Testing technique

Testing is a process of executing a program with the aim of finding error. To make our software perform well it should be error free. If testing is done successfully it well removes all the errors from the software.

➤ **Principles of Testing:**

- 1) The entire test should meet the customer requirements.
- 2) The entire test to be conducted should be planned before implementing it.
- 3) It follows Pareto Rules (80/20 rule) which states that 80% of errors comes from 20% of program components.
- 4) Start testing with small parts and extend it to large parts.

It's a process of analysing a software item to detect difference between existing and required conditions and to evaluate the feature of the software item.

➤ **Types of Testing:**

- 1) Black Box Testing
- 2) White Box Testing
- 3) Grey Box Testing
- 4) Manual Testing
- 5) Conclusion and Solution

**1) Black Box Testing:**

Black Box testing , also known as behavioural testing, is a software testing method in which the internal structure / design / implementation of the item being tested is not known to the tester.

INPUT > EXECUTE PROGRAM > OUTPUT

➤ **Categories:**

- 1) Incorrect or missing functions
- 2) Interface errors
- 3) Errors in data structures or external database access
- 4) Behaviour or performance errors
- 5) Initialization and termination errors

# Kishan Medical Store

Error:

- 1) Problem:

The screenshot shows a web browser window with the URL `localhost:1673/KishanMedical/Client_Login.aspx`. The page has a light blue header with the Kishan Medical Store logo. Below it is a form titled "Login". The "Email:" field contains "abc" and has a red validation message "Email Proper not..". The "Password:" field contains "..." and also has a red validation message "Email Proper not..". At the bottom are "Login" and "Clear" buttons.

- Solution:

Here is the error of invalid login of the client. For removing this type of the error client must have to enter the proper email validation.

In that way we can get the solution of the black box error.

- 2) Problem:

The screenshot shows a web browser window with the URL `localhost:1673/KishanMedical/Client_Consultation.aspx`. The page has a teal header with the Kishan Medical Store logo and social media icons. Below it is a section titled "ONLINE CONSULTATION" featuring medical icons. A "Consultation" form is displayed with various input fields. Most fields have red validation messages indicating they are required: "First Name: Required...", "Last Name: Required...", "Gender: Required...", "What's your Medical Complaint?: Required...", "Do you have any allergies?: Required...", "Have you any other questions related to health problems?: Required...", "Phone no.: Required...", and "Email: Required...".

- Solution:

Here is the problem of null submit of the data. If client want to submit the data then client must have to enter the data in that way we can remove the black box error.

# Kishan Medical Store

## 2) White Box Testing:

White Box testing, also known as Clear Box testing, Open Box testing, Glass Box testing, Transparent Box testing, Code based testing or Structural testing. It's a software testing method in which the internal structure / design / implementation of item being tested is known to the tester.

Testing can be commenced at an earlier stage. One need not wait for the GUI to be available.

INPUT > EXECUTABLE PROGRAM > OUTPUT

Error:

### 1) Problem:

Server Error in '/KishanMedical' Application.

**Parser Error**

Description: An error occurred during the parsing of a resource required to service this request. Please review the following specific parse error details and modify your source file appropriately.

Parser Error Message: Type System.Web.UI.WebControls.DataList does not have a public property named 'DataList'.

Source Error:

```
Line 48:         <br />
Line 49:         </ItemTemplate>
Line 50:         <asp:DataList>
Line 51:             <a href="http://www.healthline.com/health-news" target="_blank">healthline.com/health-news</a><br>
Line 52:             <a href="http://www.healthday.com/health-news-services-products.html" target="_blank">
```

Source File: /KishanMedical/Client\_Home.aspx Line: 50

Version Information: Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.0.30319.17929

### ➤ Solution:

Here is the problem of incorrect termination of the execution. So for that we have to terminate the `<asp:alist>` tag like `</asp:alist>`

In that way we can remove the problem and make it error free.

### 2) Problem:

Server Error in '/KishanMedical' Application.

**Parser Error**

Description: An error occurred during the parsing of a resource required to service this request. Please review the following specific parse error details and modify your source file appropriately.

Parser Error Message: Unknown server tag 'asp:Gridview1'.

Source Error:

```
Line 34:         <br />
Line 35:
Line 36:         <asp:Gridview1 ID="H_Gridview" runat="server" AutoGenerateColumns="False" AutoGenerateDeleteButton="True"
Line 37:             AutoGeneratedEditButton="True" DataSourceID="H_SqlDataSource" DataKeyNames="H_id"
Line 38:             Style="background-color: #fefefe; background-image: linear-gradient(315deg, #fefefe 0%, #00a4e4 74%); ">
```

Source File: /KishanMedical/Admin/Admin\_Home.aspx Line: 36

Version Information: Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.0.30319.17929

➤ Solution:

Here is the problem of Gridview data control which is defined incorrectly. So for that apply proper <asp:Gridview> instead of <asp:Gridview1>. In that way we can remove the white box error which is occurred at time of coding.

### 3) Grey Box Testing:

Grey Box testing is a software testing method which is combination of Black Box testing method and White Box testing method. In Grey Box testing, the internal structure is partially known. This involves having access to internal data structure and algorithms for purpose of designing the test cases, but testing at the user, or Black Box level.

In the eyes of the tester is like a Grey / Semi-parent box; inside which one can partially see.

$$\text{BLACK BOX} + \text{WHITE BOX} = \text{GREY BOX}$$

Error:

#### 1) Problem:

Server Error in '/KishanMedical' Application.

##### Compilation Error

Description: An error occurred during the compilation of a resource required to service this request. Please review the following specific error details and modify your source code appropriately.

Compiler Error Message: CS0103: The name 'ext' does not exist in the current context

Source Error:

```
Line 26:     Server.HtmlEncode(A_FileUpload.FileName);
Line 27:
Line 28:     if ((ext == ".jpg") || (ext == ".jpeg") || (ext == ".png") || (ext == ".bmp") || (ext == ".JPG"))
Line 29:     {
Line 30:         A_FileUpload.SaveAs(Server.MapPath("~/Admin/Image/" + filename));
```

Source File: d:\Kishan-Medical store\KishanMedical\KishanMedical31-1\KishanMedical\Admin\Admin\_AboutUs.aspx.cs Line: 28

Show Detailed Compiler Output

Show Complete Compilation Source:

Version Information: Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.0.30319.1040

➤ Solution:

Here is the problem of 'ext' doesn't exist in the current context of the coding because of missing assignment of the ext string path variable for image upload so for the we have to assign it for image processing.

In that way we can remove error of combination of the balck and white errors.

## Future Enhancement

The project has a very vast scope in the future. The project can be implemented with more functionality in the future. It includes its requirement, as it is very flexible in terms of expansion. The client is now able to manage and run entire system very accurately.

The following are the future scope for the project that would be implemented near future.

- Online order system having online bill facilities
- Working on more advanced designing

Kishan Medical Store

## Bibliography

During the development of the project, we have used many resources and for we are grateful to all people concerned.

Given below are the names of some websites, which we have consulted during the development and documentation of the project.

- 1) [www.w3school.com](http://www.w3school.com)

it's the reference of the site in which we get the some reference of the normalization and er diagram.which are very useful for us to increase the knowledge of it.

- 2) [www.c-sharpcorner.com](http://www.c-sharpcorner.com)

it's the reference of the site in which we get some reference of the advanced css and html designing like slider, animation, etc. which are very useful for us to make the best project.

- 3) <https://dotnet.microsoft.com>

it's the reference of the site in which we get some idea or topic about the gridview and datalist for the fetching data.in that way these are the examples of the sites in which we get some reference for our study purpose.