

ONLINE BUSINESS MARKETING

#### MINOR PROJECT

**Submitted in Partial Fulfilment of the Requirements**

**for the Award of the Degree of**

**MASTER OF COMPUTER APPLICATIONS**

**(M.C.A.)**

**BY**

**ANIKET BHATNAGAR(00635304420) MCA – 1st SEMESTER**

BHARATI VIDYAPEETH’S INSTITUTE OF COMPUTER APPLICATIONS AND MANAGEMENT (BVICAM)

**(GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY)**

**NEW DELHI April, 2021**

**CANDIDATE’S DECLARATION**

I hereby declare that the work which is being presented in this project work entitled “**online business marketing**” in partial fulfilment of the requirements for the award of the degree of **Master in Computer Applications at Bharati Vidyapeeth’s Institute of Computer Applications and Management (BVICAM), New Delhi** is an authentic record of my own work carried out during the period January 2021 to April 2022 under the supervision and guidance of **Mrs Parul Arora (Assistant/Associate Professor, BVICAM)**.

I have not submitted the matter embodied in this project work anywhere for the award of any degree or diploma.

**ANIKET BHATNAGAR** Enroll No. 00635304420

#### ACKNOWLEDGEMENT

It is my proud privilege to express my profound gratitude to the entire management of Bharati Vidyapeeth’s Institute of Computer Applications and Management and teachers of the institute for providing me with the opportunity to avail the excellent facilities and infrastructure. The knowledge and values inculcated have proved to be of immense help at the very start of my career. Special thanks to Hon’ble Founder, Bharati Vidyapeeth, Pune for having provided us an excellent infrastructure at BVICAM.

I am grateful to Mrs Parul Arora (Project Guide, BVICAM, New Delhi) for her astute guidance, constant encouragement and sincere support for this project work.

I feel pride and privileged in expressing my deep sense of gratitude to all those who have helped me in presenting this assignment. I would be failing in my endeavour if I do not place my acknowledgement**.**

**ANIKET BHATNAGAR** Enroll No. 00635304420

## ABSTRACT

In this minor project, we have developed an online application for managing advertisements. The application is developed using technology with java programming with jsp. MySQL database management system (DBMS) is used to manage the database for the application. The development of application is carried out by following the waterfall model of software development. The application follows Model-View-Controller (MVC) architecture for providing robust and reliable services. There are mainly 4 modules of the system: **registration,updation,business record management and reporting**. All the modules are tested by following unit testing mechanism and found correct in all respects. After successful testing, the system is implemented online, and can be accessed by visiting the following link <http://localhost:8080/NewJustCallFinal/Home.jsp>.

# INDEX

|  |  |  |  |
| --- | --- | --- | --- |
| CHAPTER | TOPIC | | PAGE NO |
| CH-1 | Introduction | | 1-4 |
| 1.1 | Problem Description | 2 |
| 1.2 | Proposed Solution | 3 |
| 1.3 | Team Structure and Role | 4 |
| CH-2 | Project Description | |  |
|  | 2.1 | System Specification  Hardware Requirement | 5 |
| . | Software Requirement |  |
| 2.2 | Methodology used | 6-12 |
| 2.3 | Modules and their Description | 13 |
| CH-3 | Functionalities | |  |
|  | * 1. ER Diagram   2. Data Flow Diagram   3. use case diagram   4. Screenshots   5. Advantages and Disadvantages of System | | 14-16  17-19  20-21  22-27  28 |

|  |  |  |
| --- | --- | --- |
|  | CH-4 Conclusion and Future Group |  |
|  | * 1. Conclusion   2. Future group | 29  30 |
|  | CH-5 Bibliography |  |
|  | Bibliography | 31 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  | |  |
|  |  |  |  |  |
|  |  |  |
|  |  | | |  |
|  |  | | |  |

1

#### CHAPTER 1 INTRODUCTION

###### Introduction about project

* 1. Proposed System
  2. Team structure and roles

2

**INTRODUCTION**

Project is performing all the advance functionality which is necessary for spreading the business.

Efforts are made to provide a platform on which businessmen can easily advertise their business and spread it.

All the facilities provided by us will **be free** of cost. It is very easy and simple to connect with us.

It has following modules:

* + 1. Login for existing users : users can log into the **“online business marketing”**
    2. Registration for new user: scope for the new users is also available; i.e. they can register themselves.
    3. Add business by the existing users: existing users already add their business with **“online business marketing”**.
    4. Update: Provide the scope to update their and their business detail as well.
    5. Remove: users can remove their and their business from **“online business marketing”** a well.
    6. Search business by any user(no login and registration is required for that)
    7. Admin can view all the info about the user
    8. Admin can view all the info about the business
    9. Admin can block or unblock business

3

Proposed Solution

**“Online business marketing”** provide a framework to their users to show-up their business. It has the following objectives:

1. Different users from different country can register themselves
2. They can show their business to the whole world
3. Provides platform to connect with people
4. They can grow-up their business

Focusing on the problem of business entity where to go and how to spread the business in an easy way. Provides a platform where their queries are being solved. It will work well on desktop as well as on Mobiles phones i.e. impressible. All the facilities are provided are absolutely free.

4

**Team Structure and Roles**

|  |  |  |
| --- | --- | --- |
| **S.NO** | **NAME** | **ROLES** |
| 1 | Aniket Bhatnagar | Developer |
| 2 | Sandesh Sapra | Documentation, ppt |

5

**CHAPTER 2 PROJECT DESCRIPTION**

##### Backend

* + Advance Java
  + HTML
  + Javascript
  + CSS
  + SQL

##### Frontend:

* + Web Browser (Internet Explorer ,Google Chrome, Mozilla )

**Hardware and software Specifications**

##### HARDWARE:

Intel core ™ 15-2450 M Processor 2.50GHz with turbo Boost up to3.10GHz Windows® 10 64 bit

Memory 4GB/Hard disk Drive 500GB

##### SOFTWARE:

SQL server management studio NetBeans IDE 7.4

6

##### 2.1 ANALYSIS METHODOLOGY

It is important to give the final check to the system before implementing it on real time systems. It is important as system may not be compatible with the requirements of the customers, so it’s important to check it and use it and made changes if there would be any and according to it make changes. Before we start working on a new system, it is important to study the system and work on real time environment. We need to analyze how this system uses hardware, software, network and the people resources to convert data resources, such as transaction data, into information products, such as reports and displays. Thus we should document how the information system activities of input, processing, output, storage and control are accomplished. They provide the summaries and measures about the system and how we can efficiently use the system for the smooth functioning of the system. It is basically a procedure which the developer would follow to make the system as per told by the customer according to his/her requirements.

It is a method or procedure in which we can follow to analyze the system or application performance. We analyze in order to make sure that the software could cope in real time environment and can be easily maintainable and modifiable. These are also done to ensure the customer expectations could be met and the project would get completed within the stipulated time and within the budget. Analysis are also done on the project so as the system requirements are in compliance with the specifications.

7

* 1. **Testing Methodology:** Testing is done to ensure the software is error free and it is important to ensure the completeness, correctness, and quality of the developed software. It is the sequential process in which each and every part of the software is tested from the unit testing, integration testing, system testing till acceptance testing. It is process in which it is ensure that whether the actual results match the expected results and software is bug free. Software testing methodology are various strategies and techniques to check whether the software is giving the expected result or not.

**Unit Testing-** It is the first level of testing and is mostly done by the developers themselves. It is the process of ensuring individual components of a software at the code level are functional and work as they were to. Developers will write and run the tests prior to the software or feature being passed over to the test team. It will also make debugging easier because finding errors/bugs in the early phase saves time and resources, and cost means they take less time to fix than if they were discovered later in the testing process. It is the smallest testable part of the software and it usually has few inputs and one output only.

**Integration Testing:** After each unit is thoroughly tested, it is integrated with other units to create modules or components that are designed to perform specific tasks or activities. These are then tested as group through integration testing to ensure whole segments of an application behave as expected. Integration Testing is conducted by either the developers or independent testers. In this all the units are combined together and are checked that whether they are giving the result what they are

8

expected. Integration Testing focuses on checking data communication amongst these modules means how different modules will communicate with each other whether it is related to data sharing or others. It is done in two ways-Bottom up and Top down.

**System Testing:** It is black box testing in which it is concern only with the desired output and input. It is not concerned with the internal working or with the logic. System testing is a discovery testing technique used to check whether it is fulfilling the requirements given by the customer or not as a whole, in general, to guarantee it meets indicated prerequisites. The usefulness of the product is tried from start to finish means it is tested from the stating to the end and is ordinarily directed and tested by a different testing group rather than the development group before the item is pushed into the use.

**Acceptance Testing:** It is done by the user who has requested the software and he/she will check whether the all the requirements which were told to developers are being fulfilled or not. If user is not satisfied, he/she will tell the developer to make some changes. It is the last phase of functional testing and is used to assess whether or not the final piece of software is ready for delivery or put into use. It involves ensuring that the product is in compliance with all of the original business criteria and that it meets the end user’s needs. This requires the product be tested both internally and externally, meaning you’ll need to get it into the hands of your end users for beta testing along with those of your QA team. Beta testing is key to getting real feedback from potential customers and can address any final usability concerns. Beta testing is done at the customer’s site and it is done in the real environment and the feedback by them is directly told to the developer to do changes, while in the alpha testing, it is done at the developer site and in controlled environment and feedback is directly given to the developer.

9

* 1. **Testing Methodology (Applied):** Testing methodologies are the strategies and approaches used to test a particular product to ensure it is fit for purpose. Testing methodologies usually involve testing that the product works in accordance with its specification, has no undesirable side effects when used in ways outside of its design parameters and worst case will fail-safely. Software testing methodologies are the different approaches and ways of ensuring that a software application in particular is fully tested and would be error free. Software Testing Methodology covers from unit testing, integration testing, system testing and till acceptance testing. As the applications gets complex with increasing functionalities, it is important to test each and every module for the robust functioning. It is applied to ensure that software should be balanced, deterministic, and traceable. It is also applied to the software to ensure that there would not be duplication as it leads to increase in time and cost only. It is also done to ensure that software would be moderate means it shouldn’t be too complex for naïve user or too simple for sophisticated user.
  2. **Test Cases:** A TEST CASE is a set of conditions or factors under which an tester will decide if a framework under test fulfills prerequisites or works effectively in real environment or not. The way toward creating test cases can likewise help to discover issues/errors in the necessities or structure of an application before it gets into the use.

A test case has following elements-

**Test Suite ID-** The ID of the test suite to which test case belongs to.

**Test Case ID-** The ID of test case.

**Test Case Summary**- The objective of test case.

**Test Procedure**- The procedure to carry out the test.

**Test Data-** The data that are to be used to conduct the test.

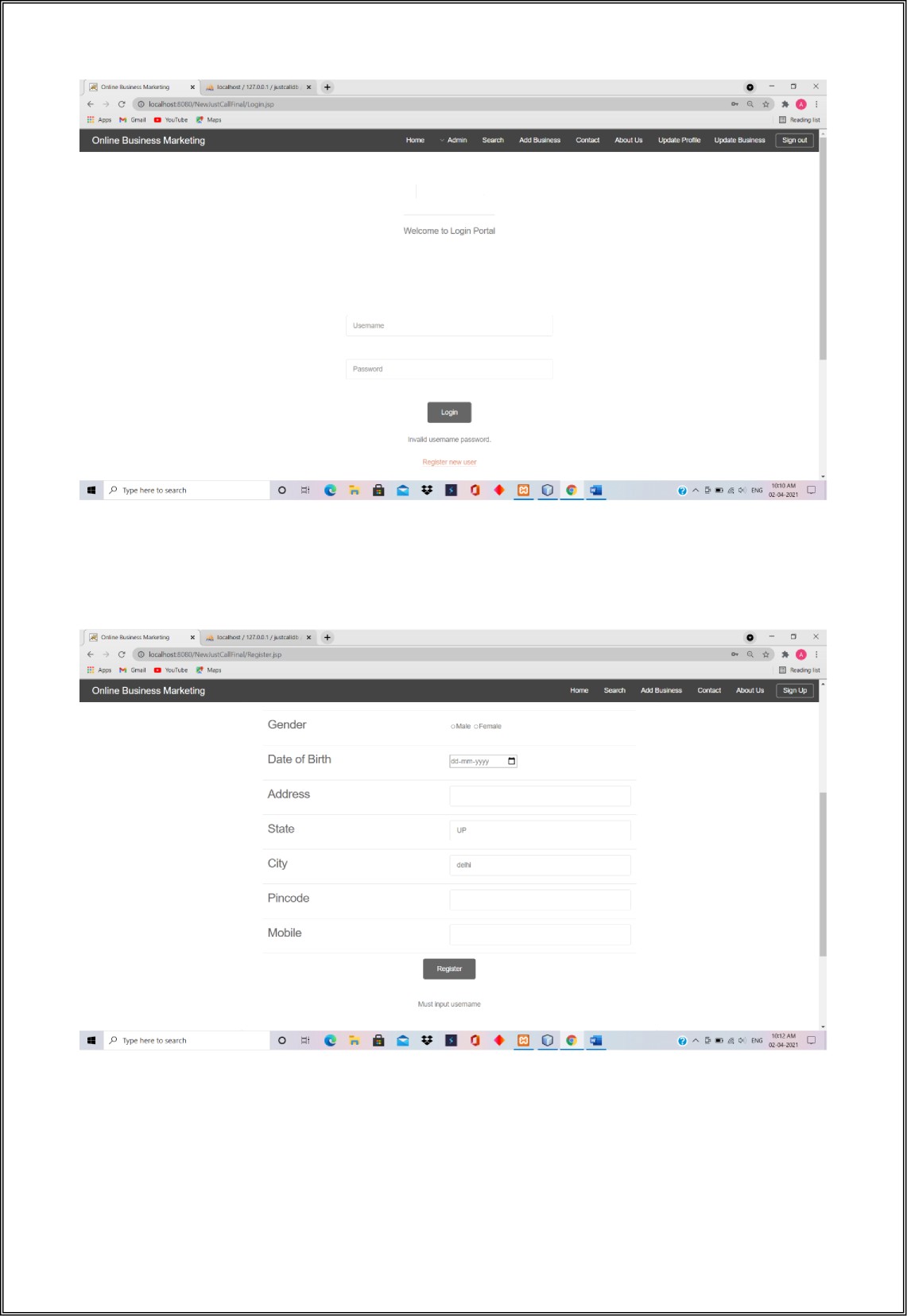
**Expected Result-** What results should come.

**Actual Result-** What results are coming after the execution and testing of software.

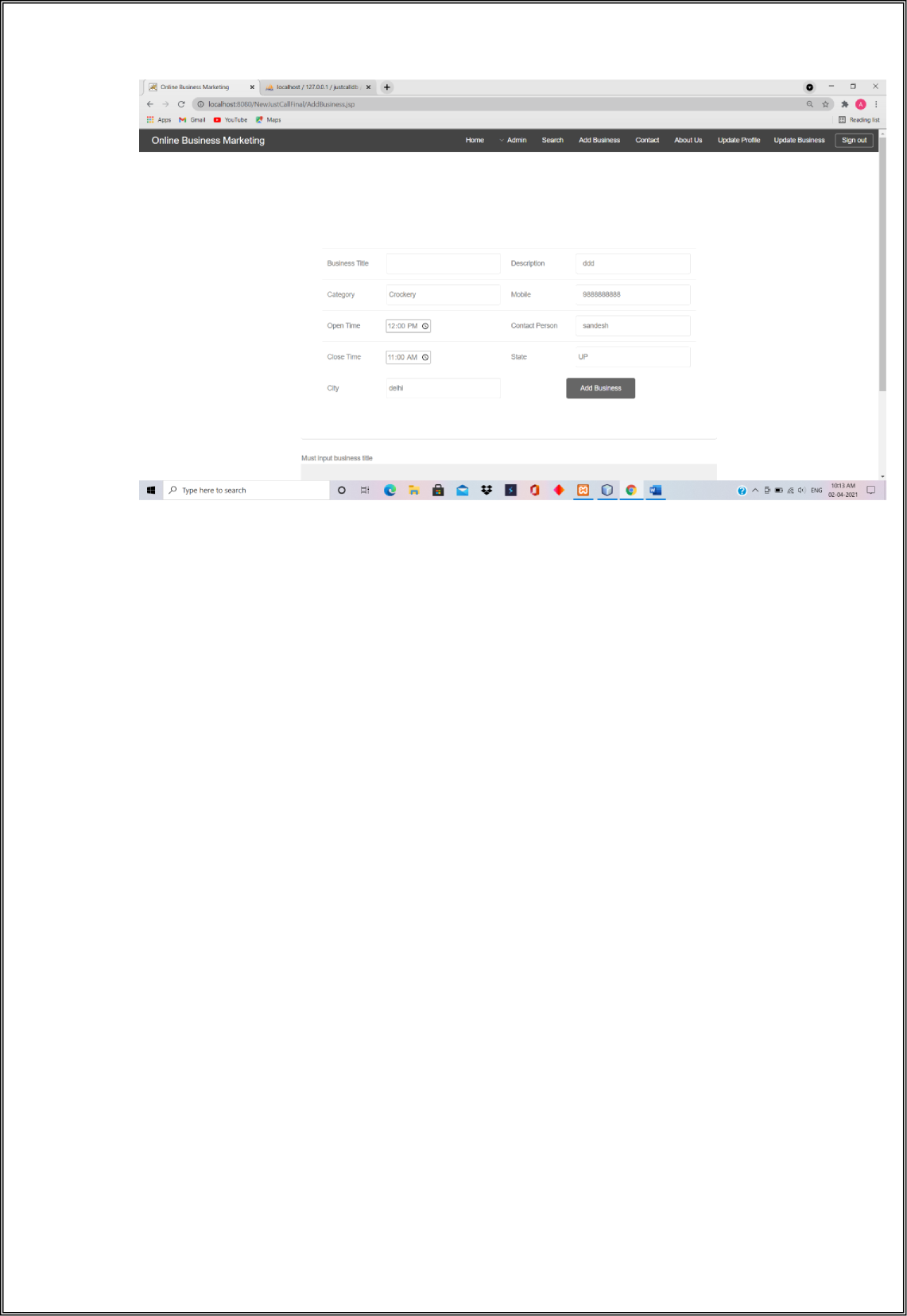
**Remarks-** Comments on the test cases and test execution.

**Status-** Pass or Fail. Other status could be Not Executed if the test has not been performed.

**Test Environment-** Environment in which test has been conducted or executed.



Login 4



Add Business

**Modules and their description-**

**Login-** it will ask for the user and password and validate with the database and if found correct, it will logged into the system.

**Search-** it will allow the admin to search user advertising and categorise accordingly

**Delete-** It will allow the user to delete the advertisement.

**Update**- It will allow the user to modify the changes in the advertisement like offers expired on 31st March 2021, after that it offers validity get expired.

# CHAPTER-3

##### Entity Relation Diagram

An ERD is a logical representation of an organization’s data, and consists of three primary components:

* + - **Entities** – Major categories of data and are represented by rectangles
    - **Attributes** – Characteristics of entities and are listed within entity rectangles
    - **Relationships** – Business relationships between entities and are represented by lines

An **Entity** is a person, place, object, event, or concept that an organization wants to maintain data on. Each entity has a unique identity that differentiates it from other entities. A point of distinction must be made between entity *types* and entity *instances*.

* + - An **entity type** is a collection of entities that share common properties Entity types are also known as entity *classes.*
    - An **entity instance** is an individual occurrence of an entity type. A data model describes an entity type only once; however there may be numerous instances of that type within a database.

An **Attribute** is a characteristic of an entity that is relevant to the organization. When defining an attribute, an analyst should state why the attribute is important, what is included in the attribute’s value, the source of the value, and whether or not that value can change.

Again, a sound understanding of an organization’s business should assist the analyst in compiling relevant attributes.

**Relationships** link the various components in an E-R diagram together. It is usually best to think of relationships as verbs and entities as nouns, which together comprises a complete sentence.

**Following Table represents the components of ER-Diagram**

|  |  |  |
| --- | --- | --- |
| **SYMBOL NAME** | **SYMBOL** | **MEANING** |
| Rectangle |  | It represents entity sets. |
| Diamond |  | It represents relationship sets. |
| Arrow |  | It represents relationship |

**ER-DIAGRAM**

userna m

passw or

manag es

**ISA**

NEW USER

**user**

**admin**

EXISTING USER

usern pswd

mobile

city

ADDRES

usernam

PASSW

search

mana ges

User profile id

User profile

profile

Type of business

search

update

**business**



add

#### Data Flow Diagram

The ***Data Flow Diagram* (DFD)** is a graphical representation of the flow of data through an information system. It enables you to represent the processes in your information system from the viewpoint of data. The DFD lets you visualize how the system operates, what the system accomplishes and how it will be implemented, when it is refined with further specification.

Data flow diagrams are used by systems analysts to design information-processing systems but also as a way to model whole organizations. You build a DFD at the very beginning of your business process modeling in order to model the functions your system has to carry out and the interaction between those functions together with focusing on data exchanges between processes. You can associate data with conceptual, logical, and physical data models and object-oriented models.

DFDs can also be grouped together to represent a sub-system of the system being analyzed.

##### EXTERNAL ENTITY

An external entity is a source or destination of a data flow. Only those entities which originate or receive data are represented on a data flow diagram. The symbol used is an oval containing a meaningful and unique identifier

##### PROCESS

A process shows a transformation or manipulation of data flows within the system. The symbol used is a rectangular box

DFD LEVEL 0-

block

admin

validate

delete

register

ONLINE

Re

BUSINESS L

MARKETING

Database

user

advertise

search add

block

update

**DFD level-1**

blocked

validate

User

new

advertisemen

admin

registered

register

Online business

marketing

Acknowledged

updated

database

##### USE CASE DIAGRAMS

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It consists of a group of elements (for example, classes and interfaces) that can be used together in a way that will have an effect larger than the sum of the separate elements combined. The use case should contain all system activities that have significance to the users. A use case can be thought of as a collection of possible scenarios related to a particular goal, indeed, the use case and goal are sometimes considered to be synonymous.

Use case diagram consists of use cases and actors and shows the interaction between them. A use case (or set of use cases) has these characteristics:

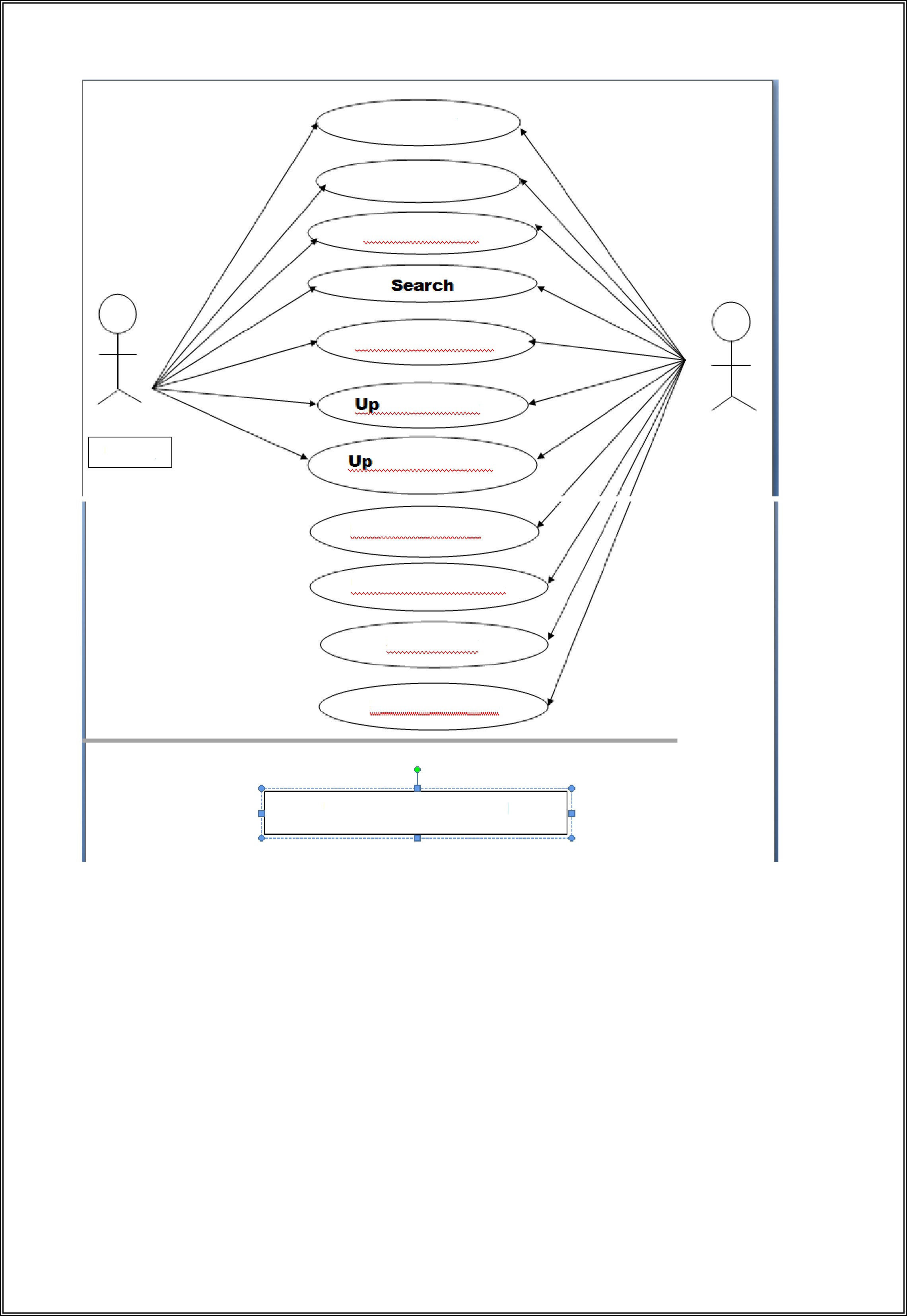
* + - Organizes functional requirements.
    - Models the goals of system/actor (user) interactions
    - Records paths (called scenarios) from trigger events to goals
    - Describes one main flow of events (also called a basic course of action), and possibly other ones, called exceptional flows of events (also called alternate courses of action)
    - Is multi-level, so that one use case can use the functionality of another one.
    - The main purpose is to show the interaction between the use cases and the actor.

Register

Login

AddBusiness

DeleteBusiness



USER

dateProfile

dateBusiness

BlockBusiness UnblockBusiness

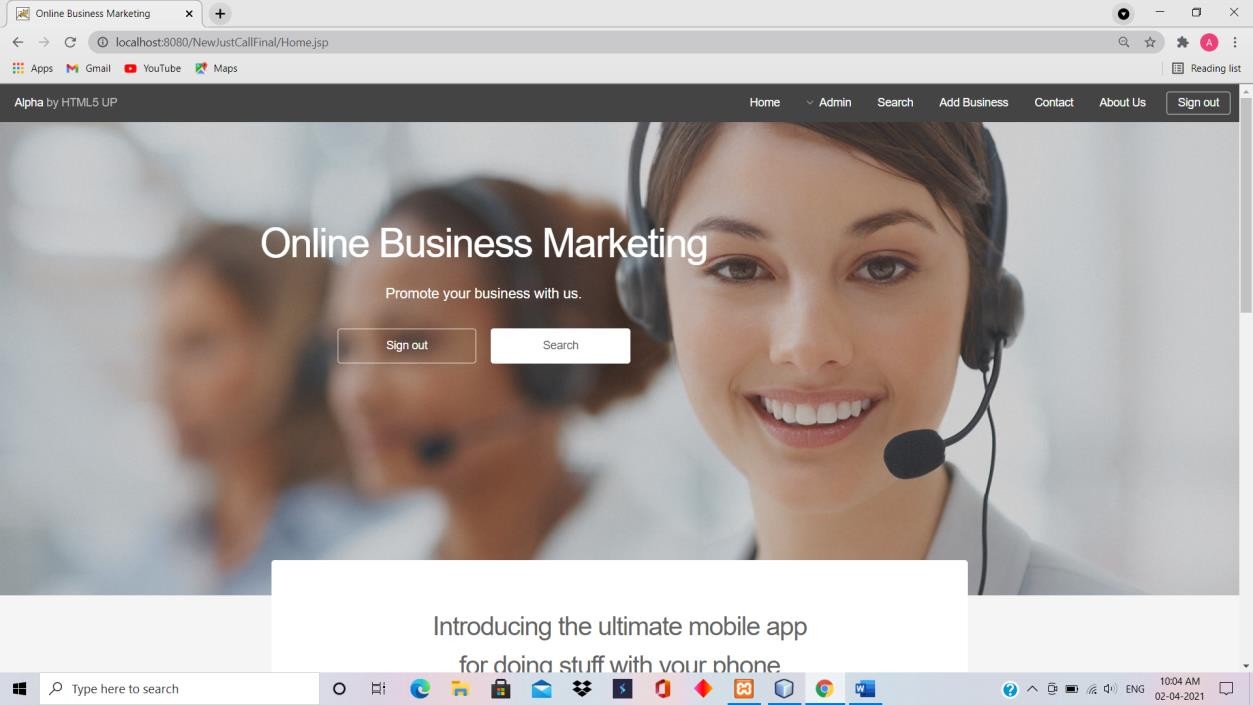
ShowUser

ShowBusiness

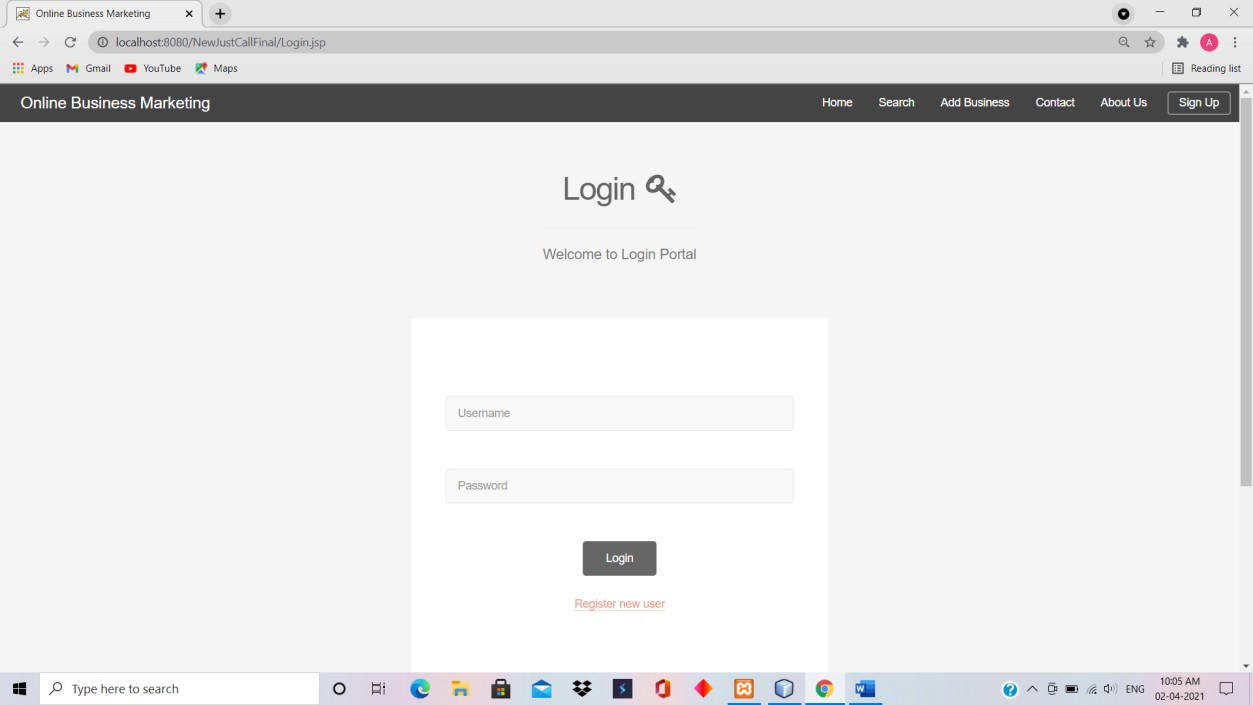
USE CASE DIAGRAM

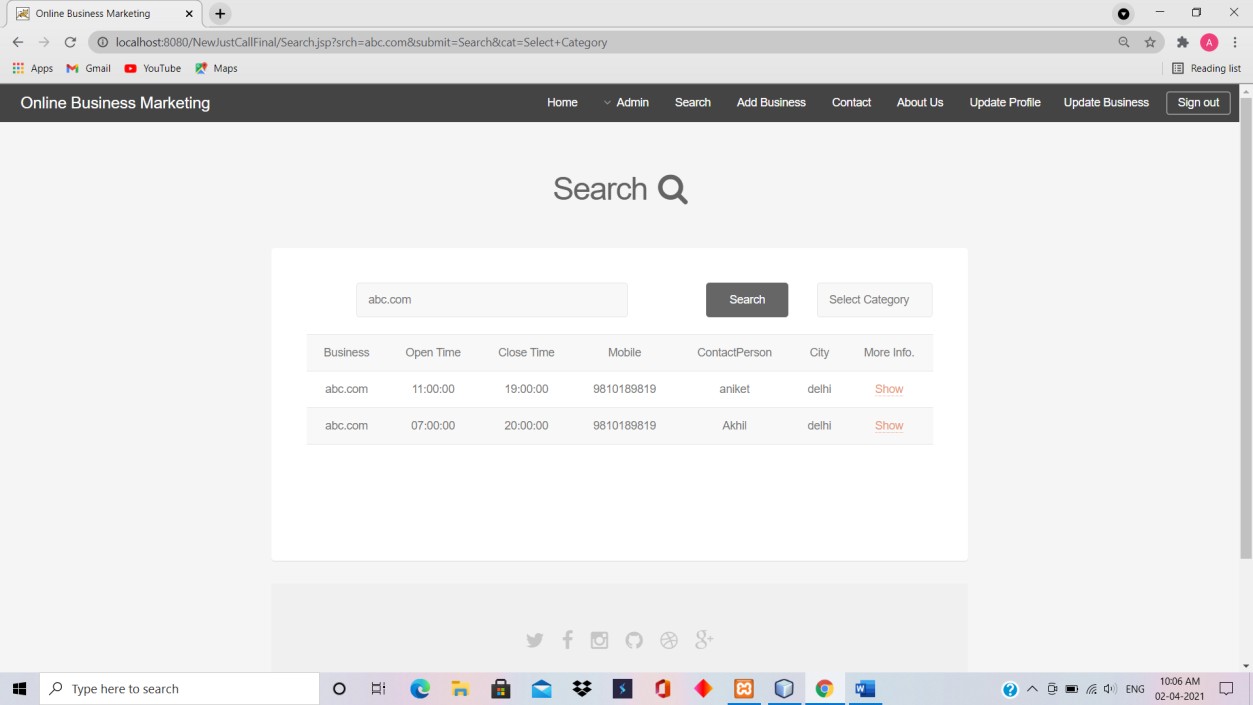
ADMIN

# ScreenShots

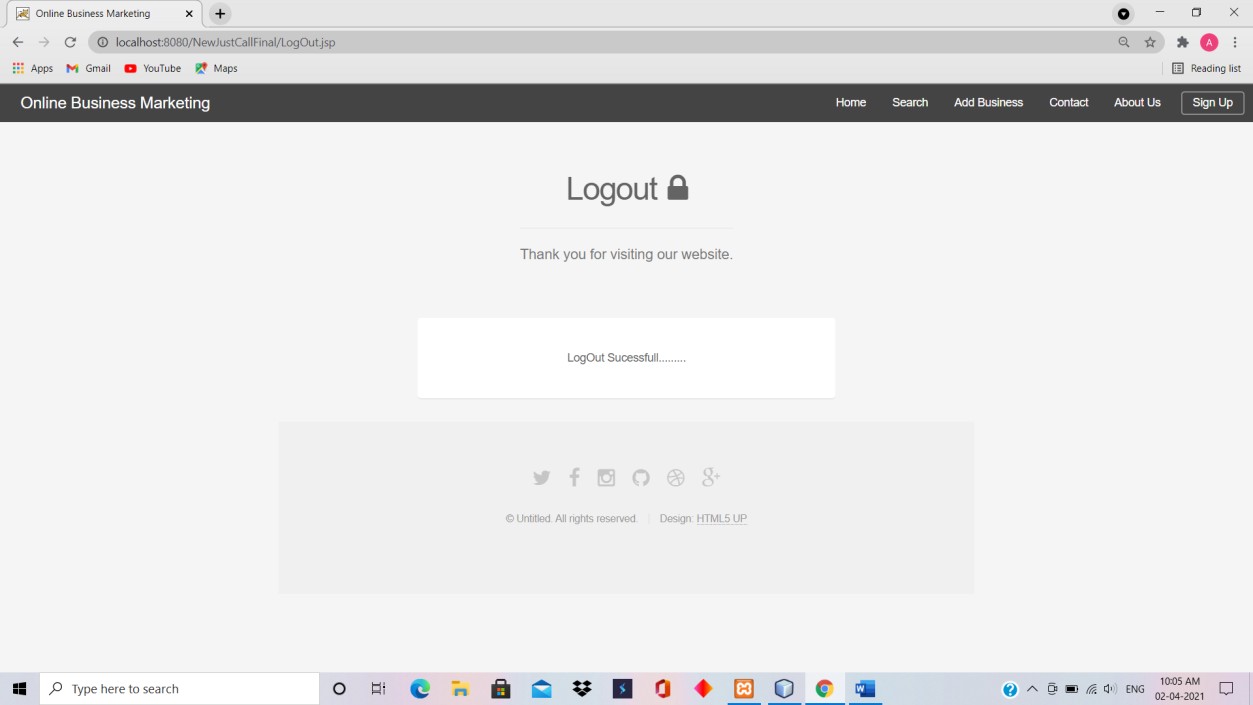


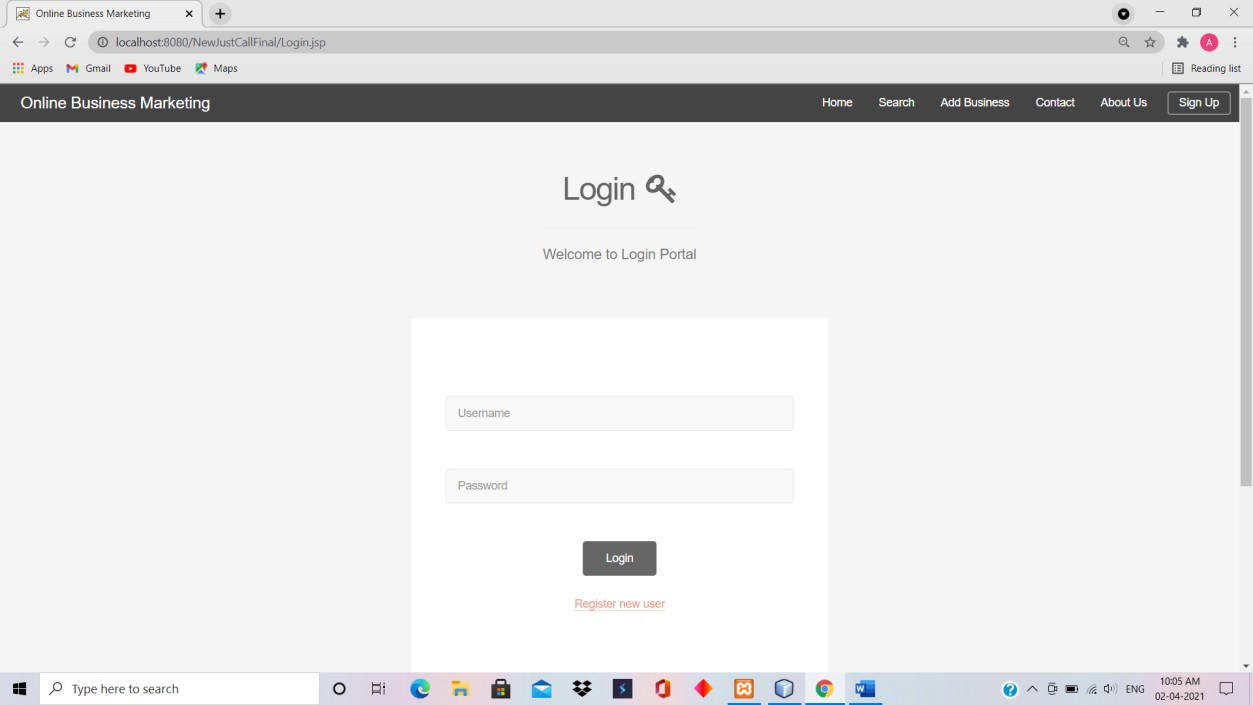
### For users

Logged in

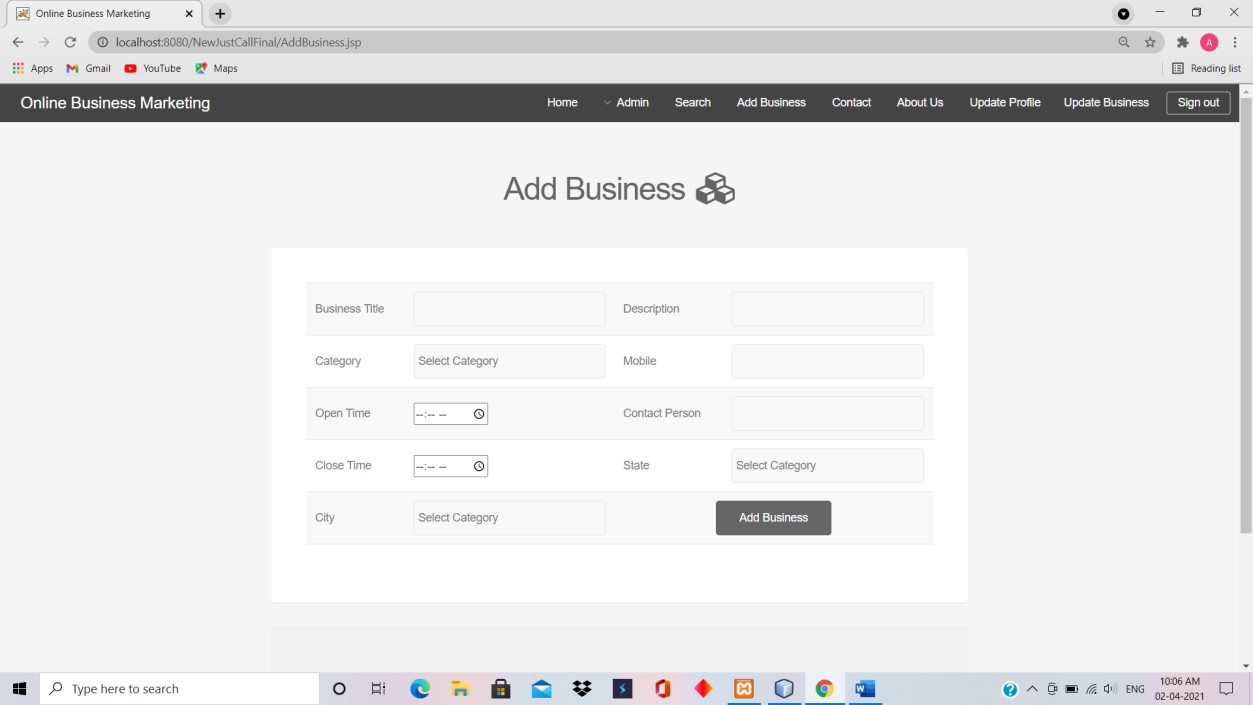
SEARCH

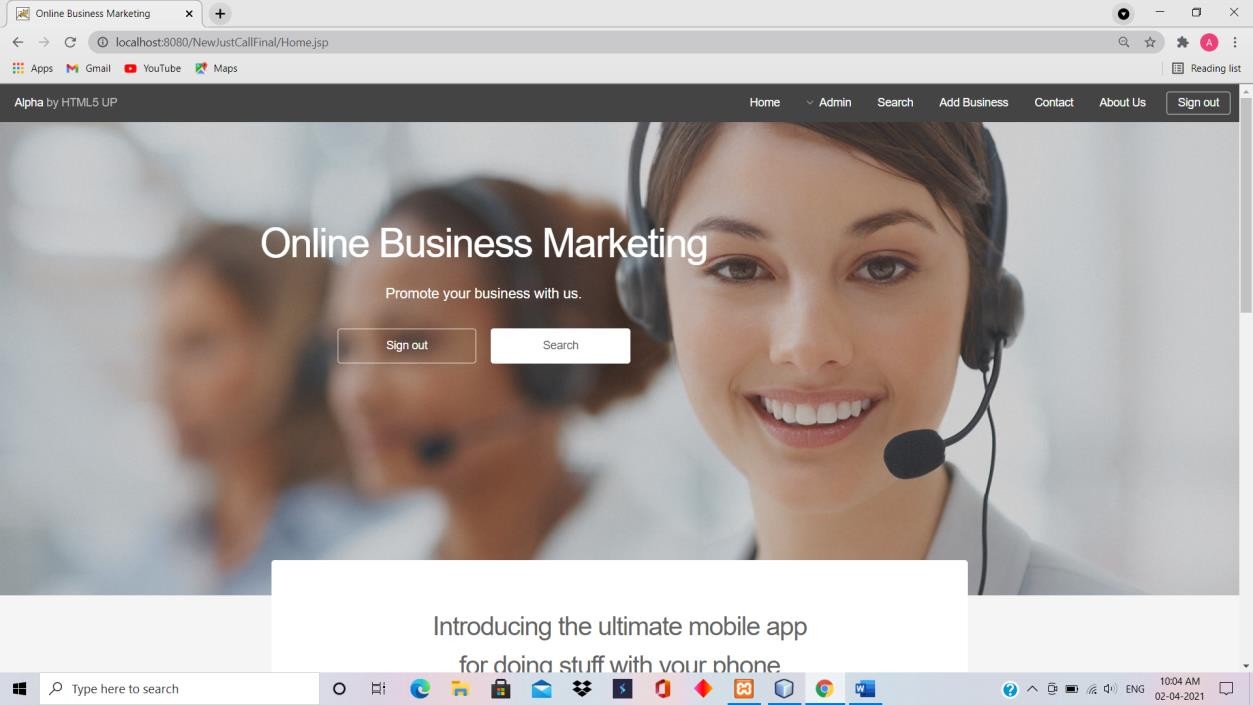
Log out



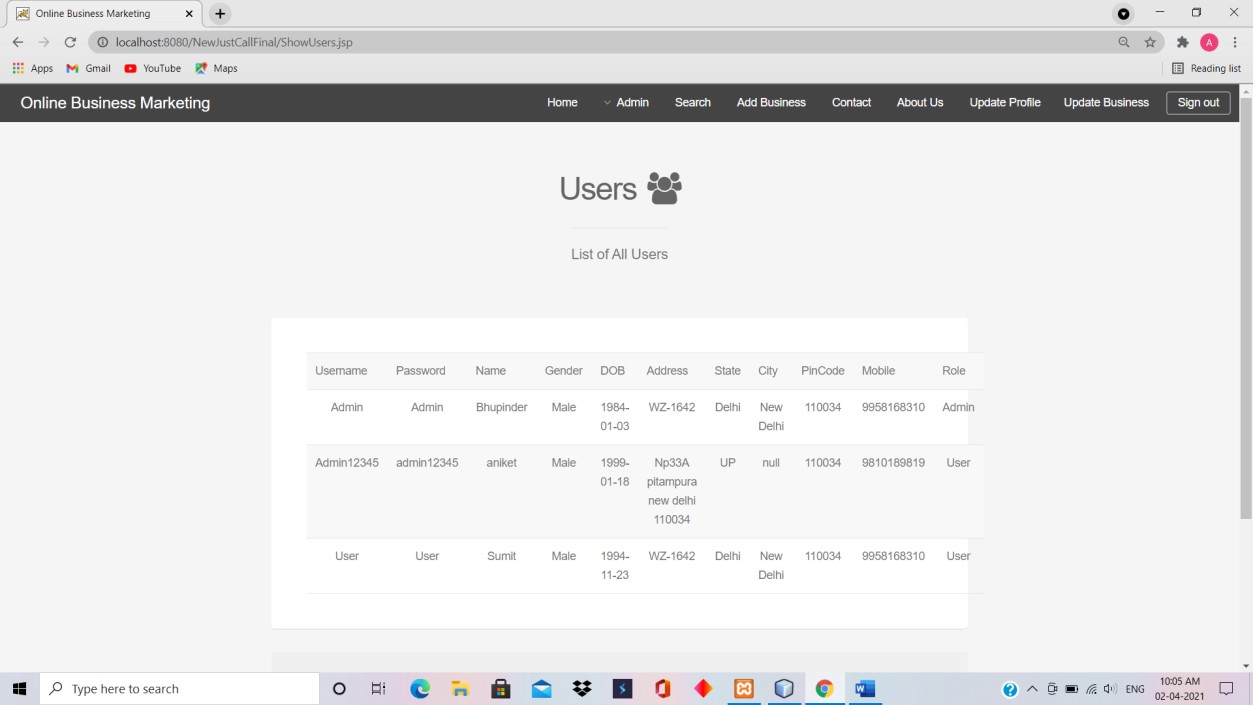
Log in

Add business

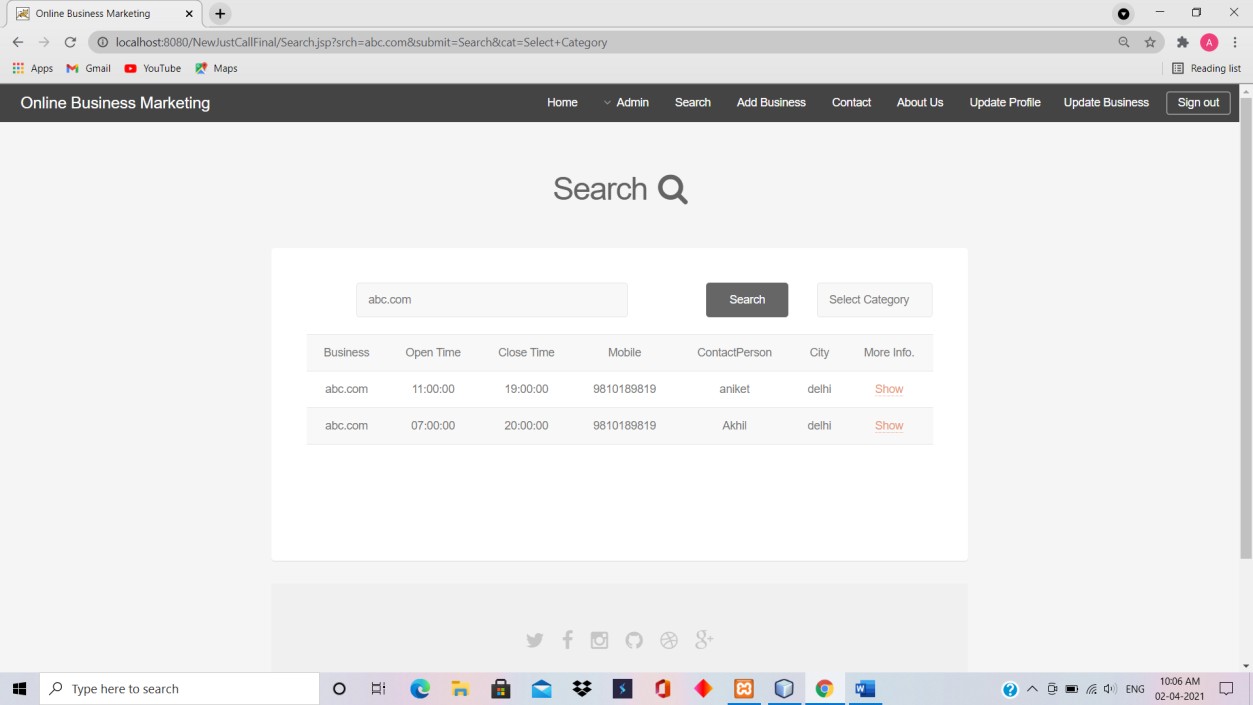


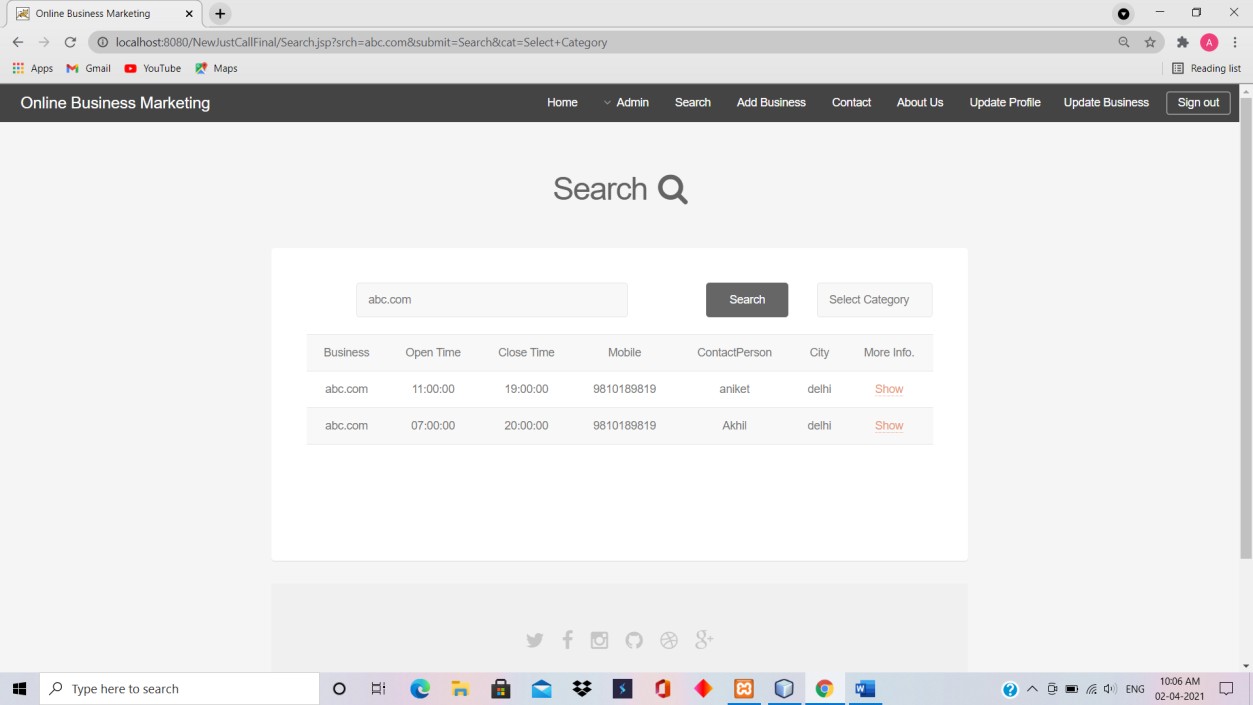
ADMIN

Show users

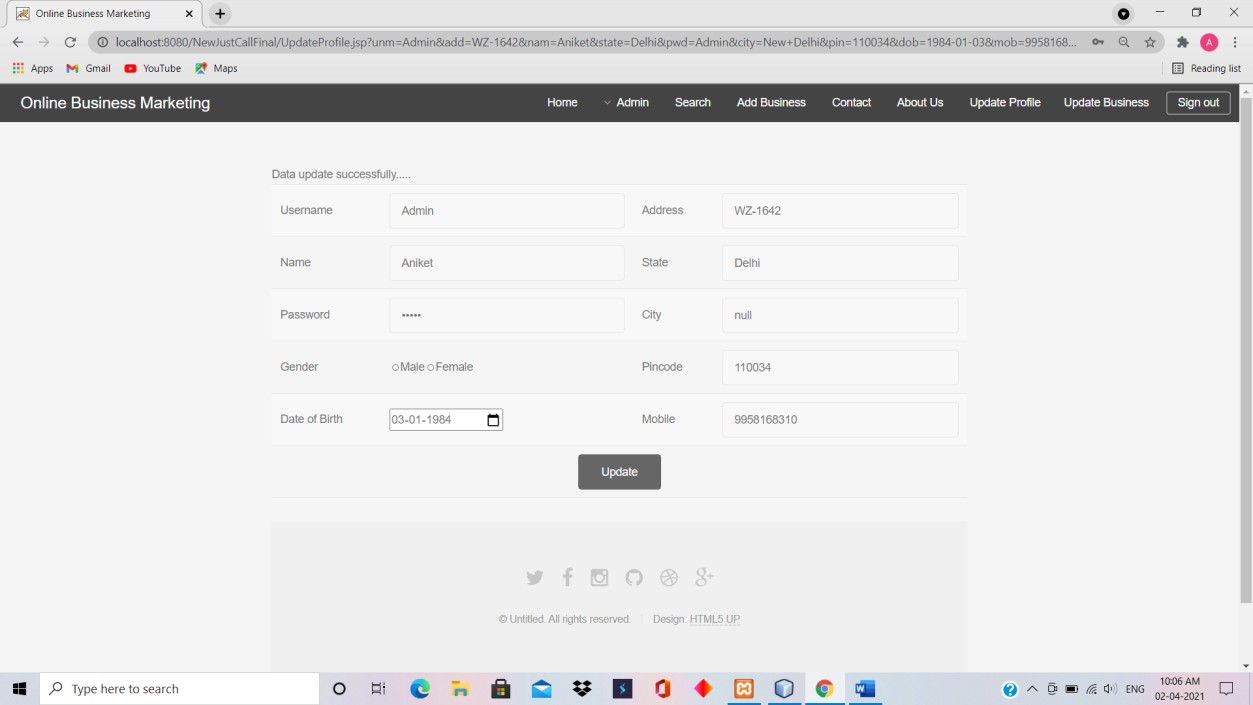


Show business

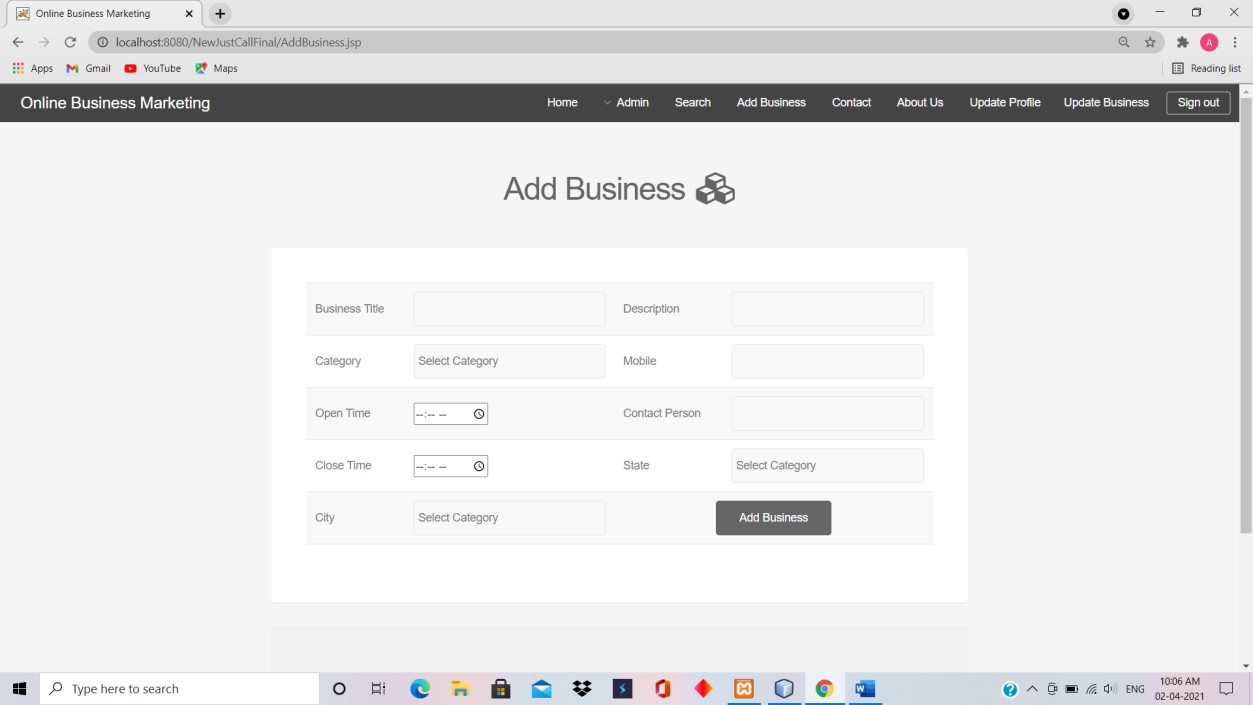


Search

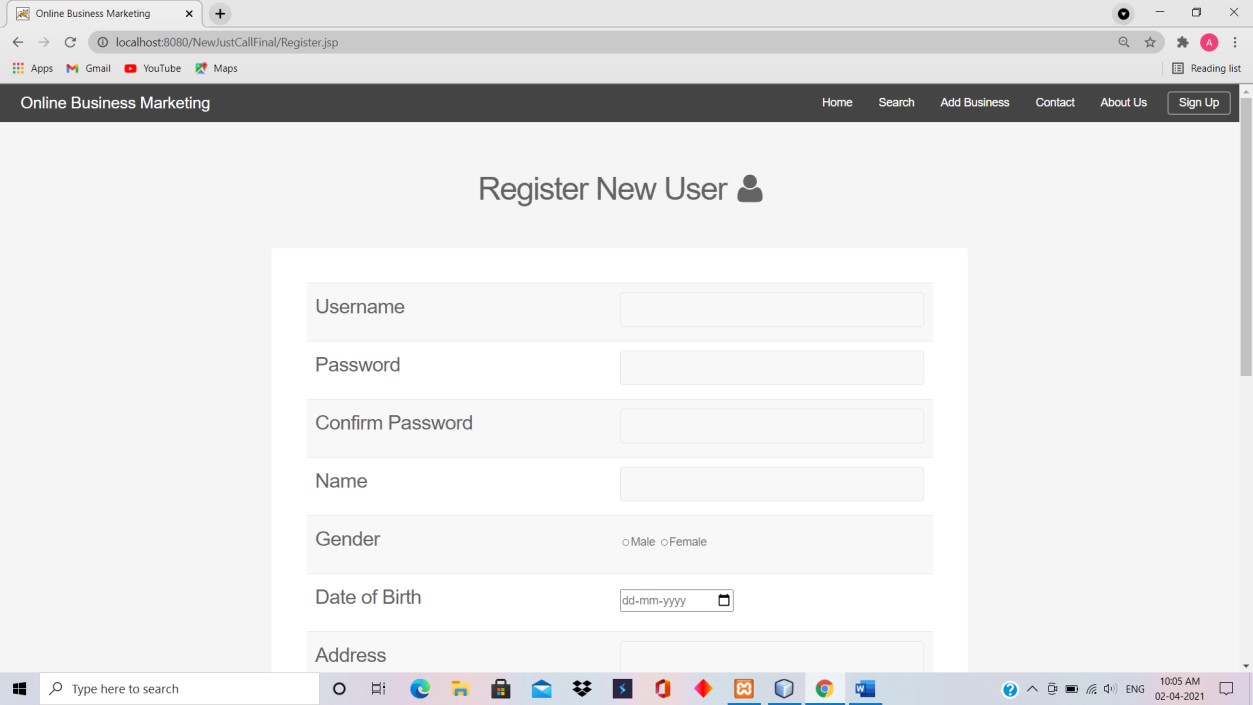
Update



Add business



Register new user



**Advantages and Disadvantages of the System:**

#### Advantages

* It is distributed which can be accessed from different location anytime with login credentials.
* No, need to pay the cost for advertisement
* Can add or delete products anytime
* Can advertise any company and product
* Can change the description
* Can add multiple business against single user.
* Can categorise the products according to categories
* Advertisement first need to get validated.

##### Disadvantages

* Can’t handle many users at a time
* Stored limited data at a time.
* It’s not secured
* Can’t take orders online.

#### Conclusion and Future scope-

##### Conclusion-

By this project we have conclude that at anyone can be seller and reach out to large customers and without indurring any cost. One can easily list or delist the products and can advertise upto its minute details like return, exchanges, cards accepted like Sodexo acceptable. Every changes in the databases would be passed to admin to validate and then approves. The user has to adhere the privacy policy and cant vioalate the rules. Founding violating, would be blocked and cant use the services any more.

##### Future Scope-

Future scope is in the era of internet, one wouldn’t need to step out of their home and by comparing the offers done through advertisements, they can easily orders and get the product delivered. They can also report to the admin if the seller is selling fake products and wants to debarred from it.

The project is compatible means it can be combined with that platform which needs to advertise. The customer can chat with the seller regarding the advertisement and chat would be monitor in case the seller refuses later.

#### BIBLIOGRAPHY

##### Books

Programming with java by **Balaguruswami**

JDBC DATABASE ACCESS WITH JAVA BY **Graham Amelton**

##### Online Reference

**[http://www.w3schools.com](http://www.w3schools.com/)**

<https://www.tutorialspoint.com/jsp/index.htm>

<https://www.javatpoint.com/>

CODE:

HOME.jsp

<jsp:include page="Header.jsp"/>

<header>

<h2>Search</h2>

</header>

<center>

<div class="box">

<form action="Search.jsp" method="GET">

<div class="row uniform 50%">

<div class="6u 12u(mobilep)" style="width:80%;">

<input type="text" name="srch" placeholder="Search business here..." />

</div>

<div class="6u 12u(mobilep)" style="width:20%;">

<input type="submit" value="Search" />

</div>

</div>

<div class="row uniform 50%">

<div class="6u 12u(mobilep)" style="width:100%;">

<select name="cat" style="width:250px;" >

<%if(request.getParameter("cat")!=null)

out.print("<option>"+request.getParameter("cat") + "</option>");

else

out.print("<option>Select Category</option>");

%>

<option>Crockery</option>

<option>Education</option>

<option>Electronics</option>

<option>Furniture</option>

<option>Mobile & Tablet</option>

<option>Computer & Laptop</option>

<option>Printing Press</option>

<option>Medicine & Drug</option>

<option>Health & Fitness</option>

</select>

</div>

</div>

</form>

</div>

</center>

<jsp:include page="Footer.jsp"/>

ABOUTUS.jsp

<jsp:include page="Header.jsp"/>

<header>

<h2>About Us<i class="fa fa-info-circle" style="margin-left: 20px;"></i></h2>

</header>

<center>

<div class="box" style="width:100%;">

<div style="padding-top: 30px;">

<table style="width: 100%">

<tr>

<td>

What is Online Business Marketing?

<br />

<br />

Online Business Marketing is an online advertise the business.

<br />

<br />

What do we promise?

<br />

<br />

Project is performing all the advance functionality which is necessary for spreading the business.

Efforts are made to provide a platform on which businessmen can easily advertise their business and spread it.

All the facilities provided by us will be free of cost. It is very easy and simple to connect with us.

<br />

<br />

The team is committed to -

<br />

Understand the needs and concerns how to show-case the business &amp;

<br />

<br />

Online Business Marketing is platform to advertise the business without any charges(no additional charges as well).

With all the basic functionality, advance functionality are also present.

<br />

<br />

Focusing on the problem of business entity where to go and how to spread the business in an easy way. Provides a platform where their queries are being solved.

It will work well on desktop as well as on Mobiles phones i.e. impressible

</td>

</tr>

</table>

</div>

</div>

</center>

<jsp:include page="Footer.jsp"/>

ADDBusiness.jsp

<%@page contentType="text/html" pageEncoding="UTF-8" import="java.util.\*,java.sql.\*"%>

<%@ page import="java.io.\*,java.util.\*, javax.servlet.\*" %>

<%@ page import="javax.servlet.http.\*" %>

<jsp:include page="Header.jsp"/>

<header>

<h2>Add Business<i class="fa fa-cubes" style="margin-left: 20px;"></i></h2>

</header>

<center>

<div class="box">

<%

String unm="";

if(session.getAttribute("unm")==null)

response.sendRedirect("Login.jsp");

else

unm = session.getAttribute("unm").toString();

%>

<form action="AddBusiness.jsp" method="Post" >

<table align="center" cellpadding="20">

<tr><td>Business Title</td><td> <input type="text" name="buss\_title" value="<%if(request.getParameter("buss\_title")!=null) out.print(request.getParameter("buss\_title")); %>" /></td> <td>Description </td><td> <input type="text" name="desc" value="<%if(request.getParameter("desc")!=null) out.print(request.getParameter("desc")); %>" /></td> </tr>

<tr><td>Category </td><td> <Select name="cat" style="padding:7px 7px 7px 7px">

<%if(request.getParameter("cat")!=null)

out.print("<option>"+request.getParameter("cat") + "</option>");

else

out.print("<option>Select Category</option>");

%>

<option>Crockery</option>

<option>Electronics</option>

<option>Furniture</option>

<option>Mobile & Tablet</option>

<option>Computer & Laptop</option>

<option>Printing Press</option>

<option>Medicine & Drug</option>

<option>Health & Fitness</option>

<option>Education</option>

<option>Education</option>

</Select></td> <td>Mobile </td><td> <input type="text" name="mob" value="<%if(request.getParameter("mob")!=null) out.print(request.getParameter("mob")); %>" /></td> </tr>

<tr><td>Open Time</td><td> <input type="time" name="optime" value="<%if(request.getParameter("optime")!=null) out.print(request.getParameter("optime")); %>" /></td> <td>Contact Person </td><td> <input type="text" name="con\_to" value="<%if(request.getParameter("con\_to")!=null) out.print(request.getParameter("con\_to")); %>" /></td> </tr>

<tr><td>Close Time</td><td> <input type="time" name="cltime" value="<%if(request.getParameter("cltime")!=null) out.print(request.getParameter("cltime")); %>" /></td> <td>State </td><td> <select name="state" style="padding:7px 7px 7px 7px">

<%if(request.getParameter("state")!=null)

out.print("<option>"+request.getParameter("state") + "</option>");

else

out.print("<option>Select Category</option>");

%>

<option>UP</option>

<option>Patna</option>

<option>Harayana</option>

<option>Rajasthan</option>

</select></td>

</tr>

<tr><td>City </td><td> <select name="city" style="padding:7px 7px 7px 7px">

<%if(request.getParameter("city")!=null)

out.print("<option>"+request.getParameter("city") + "</option>");

else

out.print("<option>Select Category</option>");

%>

<option>delhi</option>

<option>jaipur</option>

<option>jind</option>

<option>Raipur</option>

</select></td>

<td colspan=2 align=center><input type="submit" value="Add Business" name="submit"/></td>

</table>

</form>

</div>

</center>

<%

if(request.getParameter("submit")!=null)

{

if(request.getParameter("buss\_title")==null || request.getParameter("buss\_title").toString().length()==0)

out.print("Must input business title");

else if(request.getParameter("cat")==null || request.getParameter("cat").toString().equals("Select Category"))

out.print("Product category not selected");

else if(request.getParameter("optime")==null || request.getParameter("optime").toString().length()==0)

out.print("Must input open time of business");

else if(request.getParameter("cltime")==null || request.getParameter("cltime").toString().length()==0)

out.print("Must input close time of business");

else if(request.getParameter("desc")==null || request.getParameter("desc").toString().length()==0)

out.print("Must input description");

else if(request.getParameter("mob")==null || request.getParameter("mob").toString().length()==0)

out.print("Must input mobile number");

else if(request.getParameter("con\_to")==null || request.getParameter("con\_to").toString().length()==0)

out.print("Must input contact person name");

else if(request.getParameter("state")==null || request.getParameter("state").toString().equals("Select State"))

out.print("State not selected");

else if(request.getParameter("city")==null || request.getParameter("city").toString().equals("Select city"))

out.print("City not selected");

else

{

Statement Smt;

Connection Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

String buss\_title = request.getParameter("buss\_title");

String category = request.getParameter("cat");

String optime = request.getParameter("optime");

String cltime = request.getParameter("cltime");

String desc = request.getParameter("desc");

String mobile = request.getParameter("mob");

String contact = request.getParameter("con\_to");

String state = request.getParameter("state");

String city = request.getParameter("city");

String qry = "insert into businesstb(Username,Business,Category,OpenTime,CloseTime,Description,Mobile,ContactPerson,State,City,Closing,Status) values('"+unm+"','"+buss\_title+"','"+category+"','"+optime+"','"+cltime+"','"+desc+"','"+mobile+"','"+contact+"','"+state+"','"+city+"','','Open')";

//out.print(qry);

Smt.executeUpdate(qry);

out.print("Business Added Successfully.");//<br></br><a href='FileUpload1.jsp'>Upload Product Image</a>");

}

}

%>

<jsp:include page="Footer.jsp"/>

BlockBusiness.jsp

<%@page contentType="text/html" pageEncoding="UTF-8" import="java.util.\*,java.sql.\*"%>

<jsp:include page="Header.jsp"/>

<div style="padding-top:40px;">

<%

Statement Smt;

ResultSet Rs;

Connection Con;

String unm="";

char found='n';

if(session.getAttribute("unm")==null)

response.sendRedirect("Login.jsp");

else

unm = session.getAttribute("unm").toString();

String qry = "select \* from businesstb where Status='Unblock'";

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

Rs = Smt.executeQuery(qry);

out.print("<table width='100%' class='CssTable' >");

out.print("<tr><td style='padding:20px;'>Edit</td><td>Product</td><td>Category</td><td>Open Time</td><td>Close Time</td><td>Mobile</td><td>ContactPerson</td><td>State</td><td>City</td><td>Detele</td></tr>");

while(Rs.next())

{

%>

<tr align=center >

<td style="padding:15px;"> <a href="BlockBusiness1.jsp?bid=<% out.print(Rs.getString("BussId")); %>" style="color:Black;" >Edit</a> </td>

<td> <% out.print(Rs.getString("Business")); %>

<td> <% out.print(Rs.getString("Category")); %>

<td> <% out.print(Rs.getString("OpenTime")); %>

<td> <% out.print(Rs.getString("CloseTime")); %> </td>

<td> <% out.print(Rs.getString("Mobile")); %> </td>

<td> <% out.print(Rs.getString("ContactPerson")); %> </td>

<td> <% out.print(Rs.getString("State")); %> </td>

<td> <% out.print(Rs.getString("City")); %> </td>

<td style="padding:15px;"> <a href="DeleteBusiness.jsp?bid=<% out.print(Rs.getString("BussId")); %>" style="color:Black;" >Delete</a> </td>

</tr>

<%

found='y';

}

out.print("</table>");

if(found=='n')

out.print("No result found.");

%>

</div>

<jsp:include page="Footer.jsp"/>

BlockBUSINESS1.jsp

<%@page contentType="text/html" pageEncoding="UTF-8" import="java.util.\*,java.sql.\*"%>

<jsp:include page="Header.jsp"/>

<%

Statement Smt;

ResultSet Rs;

Connection Con;

String unm="";

int bid;

if(session.getAttribute("unm")==null)

response.sendRedirect("Login.jsp");

else

unm = session.getAttribute("unm").toString();

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

if(request.getParameter("Block") != null)

{

bid = Integer.parseInt(request.getParameter("bid"));

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

String qry = "Update BusinessTB Set Status='Blocked' where BussId="+bid;

Smt.executeUpdate(qry);

out.print("Business blocked successfully.....");

}

/\*====================================================================\*/

if(request.getParameter("bid")!=null)

{

bid = Integer.parseInt(request.getParameter("bid"));

Rs = Smt.executeQuery("Select \* from businesstb where BussId="+bid);

if(Rs.next())

{

%>

<form action="BlockBusiness1.jsp" method="get">

<input type="hidden" name="bid" value="<% out.print(Rs.getString("BussID")); %>" />

<table align="center" cellpadding="20">

<tr>

<td>Business Title</td> <td><input type="text" name="buss\_title" value="<%out.print(Rs.getString("Business")); %>" /></td>

<td>Description </td> <td><input type="text" name="desc" value="<%out.print(Rs.getString("Description")); %>" /></td>

</tr>

<tr>

<td>Category </td><td><Select name="cat" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("Category")); %></option>

<option>Crockery</option>

<option>Electronics</option>

<option>Furniture</option>

<option>Mobile & Tablet</option>

<option>Computer & Laptop</option>

<option>Printing Press</option>

<option>Medicine & Drug</option>

<option>Health & Fitness</option>

</Select></td>

<td>Mobile </td><td> <input type="text" name="mob" value="<%out.print(Rs.getString("Mobile")); %>" /></td>

</tr>

<tr>

<td>Open Time</td><td> <input type="time" name="optime" value="<%out.print(Rs.getString("OpenTime")); %>" /></td>

<td>Contact Person </td><td> <input type="text" name="con\_to" value="<%out.print(Rs.getString("ContactPerson")); %>" /></td>

</tr>

<tr>

<td>Close Time </td><td> <input type="time" name="cltime" value="<%out.print(Rs.getString("CloseTime")); %>" /></td>

<td>State </td><td> <select name="state" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("State")); %></option>

<option>U</option>

<option>P</option>

<option>H</option>

<option>R</option>

</select></td>

</tr>

<tr>

<td>City </td><td> <select name="city" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("City")); %></option>

<option>B</option>

<option>S</option>

<option>H</option>

<option>R</option>

</select></td>

<td colspan=2 align=center><input type="submit" value="Block" name="Block"/></td>

</tr>

</table>

</form>

<%

}

}

%>

<jsp:include page="Footer.jsp"/>

ContactUS.jsp

<jsp:include page="Header.jsp"/>

<header>

<h2>Contact<i class="fa fa-envelope-square" style="margin-left: 20px;"></i></h2>

</header>

<center>

<div class="box">

<table>

<tr>

<td align="center"

style="font-size: large; "

class="style4">

<br />

<br />

Developed by :

<br />

<br />Aniket Bhatnagar<br />

<br />Sandesh Sapra<br />

<br />

<br />

</td>

</tr>

</table>

</div>

</center>

<jsp:include page="Footer.jsp"/>

DeleteBusiness.jsp

<%@page contentType="text/html" pageEncoding="UTF-8" import="java.util.\*,java.sql.\*"%>

<jsp:include page="Header.jsp"/>

<%

Statement Smt;

ResultSet Rs;

Connection Con;

String unm="";

int bid=0;

if(session.getAttribute("unm")==null)

response.sendRedirect("Login.jsp");

else

unm = session.getAttribute("unm").toString();

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

if(request.getParameter("Delete") != null)

{

bid = Integer.parseInt(request.getParameter("bid"));

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

String qry = "Delete from businesstb where BussId="+bid;

//out.print(qry);

Smt.executeUpdate(qry);

out.print("Business deleted ");

//response.sendRedirect("UpdateProduct.jsp");

}

/\*====================================================================\*/

if(request.getParameter("bid")!=null)

{

bid = Integer.parseInt(request.getParameter("bid"));

Rs = Smt.executeQuery("Select \* from businesstb where BussId="+bid);

if(Rs.next())

{

%>

<form action="DeleteBusiness.jsp" method="get">

<input type="hidden" name="bid" value="<% out.print(Rs.getString("BussID")); %>" hidden />

<table align="center" cellpadding="20">

<tr>

<td>Business Title</td> <td><input type="text" name="buss\_title" value="<%out.print(Rs.getString("Business")); %>" /></td>

<td>Description </td> <td><input type="text" name="desc" value="<%out.print(Rs.getString("Description")); %>" /></td>

</tr>

<tr>

<td>Category </td><td><Select name="cat" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("Category")); %></option>

</Select></td>

<td>Mobile </td><td> <input type="text" name="mob" value="<%out.print(Rs.getString("Mobile")); %>" /></td>

</tr>

<tr>

<td>Open Time</td><td> <input type="time" name="optime" value="<%out.print(Rs.getString("OpenTime")); %>" /></td>

<td>Contact Person </td><td> <input type="text" name="con\_to" value="<%out.print(Rs.getString("ContactPerson")); %>" /></td>

</tr>

<tr>

<td>Close Time </td><td> <input type="time" name="cltime" value="<%out.print(Rs.getString("CloseTime")); %>" /></td>

<td>State </td><td> <select name="state" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("State")); %></option>

<option>UP</option>

<option>Patna</option>

<option>Harayana</option>

<option>Rajasthan</option>

</select></td>

</tr>

<tr>

<td>City </td><td> <select name="city" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("City")); %></option>

<option>delhi</option>

<option>jaipur</option>

<option>jind</option>

<option>Raipur</option> </select></td>

<td colspan=2 align=center><input type="submit" value="Delete" name="Delete"/></td>

</tr>

</table>

</form>

<%

}

}

%>

<jsp:include page="Footer.jsp"/>

Footer.jsp

<!-- Footer -->

<footer id="footer">

<ul class="icons">

<li><a href="#" class="icon fa-twitter"><span class="label">Twitter</span></a></li>

<li><a href="#" class="icon fa-facebook"><span class="label">Facebook</span></a></li>

<li><a href="#" class="icon fa-instagram"><span class="label">Instagram</span></a></li>

<li><a href="#" class="icon fa-github"><span class="label">Github</span></a></li>

<li><a href="#" class="icon fa-dribbble"><span class="label">Dribbble</span></a></li>

<li><a href="#" class="icon fa-google-plus"><span class="label">Google+</span></a></li>

</ul>

<ul class="copyright">

<li>&copy; Untitled. All rights reserved.</li><li>Design: <a href="http://html5up.net">HTML5 UP</a></li>

</ul>

</footer>

</div>

<!-- Scripts -->

<script src="assets/js/jquery.min.js"></script>

<script src="assets/js/jquery.dropotron.min.js"></script>

<script src="assets/js/jquery.scrollgress.min.js"></script>

<script src="assets/js/skel.min.js"></script>

<script src="assets/js/util.js"></script>

<!--[if lte IE 8]><script src="assets/js/ie/respond.min.js"></script><![endif]-->

<script src="assets/js/main.js"></script>

</body>

</html>

Header.jsp

<!DOCTYPE HTML>

<!--

Alpha by HTML5 UP

html5up.net | @n33co

Free for personal and commercial use under the CCA 3.0 license (html5up.net/license)

-->

<html>

<head>

<title>Online Business Marketing</title>

<meta charset="utf`-8" />

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

<!--[if lte IE 8]><script src="assets/js/ie/html5shiv.js"></script><![endif]-->

<link rel="stylesheet" href="assets/css/main.css" />

<!--[if lte IE 8]><link rel="stylesheet" href="assets/css/ie8.css" /><![endif]-->

</head>

<body>

<div id="page-wrapper">

<!-- Header -->

<header id="header">

<h1 style="color:white;font-size:30px;">Online Business Marketing</h1>

<nav id="nav">

<ul>

<li><a href="Home.jsp">Home</a></li>

<%

if(session.getAttribute("role")!=null && session.getAttribute("role").toString().equals("Admin")==true)

{

%>

<li>

<a href="#" class="icon fa-angle-down">Admin</a>

<ul>

<li>

<a href="#">Show<i class="fa fa-angle-double-right" style="float:right;"></i></a>

<ul>

<li><a href="ShowUsers.jsp">Show Users</a></li>

<li><a href="ShowBusiness.jsp">Show Businesses</a></li>

</ul>

</li>

<li>

<a href="#">Block<i class="fa fa-angle-double-right" style="float:right;"></i></a>

<ul>

<!--<li><a href="BlockUser.jsp">Block User</a></li>-->

<li><a href="BlockBusiness.jsp">Block Business</a></li>

</ul>

<li>

<a href="#">Unblock<i class="fa fa-angle-double-right" style="float:right;"></i></a>

<ul>

<!--<li><a href="UnBlockUser.jsp">Unblock User</a></li>-->

<li><a href="UnBlockBusiness.jsp">Unblock Business</a></li>

</ul>

</ul>

</li>

<%

}

%>

<li><a href="Search.jsp">Search</a></li>

<li><a href="AddBusiness.jsp">Add Business</a></li>

<li><a href="ContactUs.jsp">Contact</a></li>

<li><a href="AboutUs.jsp">About Us</a></li>

<%

if(session.getAttribute("unm")==null)

out.print("<li><a href='Login.jsp' class='button'>Sign Up</a></li>");

else

{

out.print("<li><a href='UpdateProfile.jsp'>Update Profile</a></li>");

out.print("<li><a href='UpdateBusiness.jsp'>Update Business</a></li>");

out.print("<li><a href='LogOut.jsp' class='button'>Sign out</a></li>");

}

%>

</ul>

</nav>

</header>

<!-- Main -->

<section id="main" class="container">

Home.jsp

<!DOCTYPE HTML>

<!--

Alpha by HTML5 UP

html5up.net | @n33co

Free for personal and commercial use under the CCA 3.0 license (html5up.net/license)

-->

<html>

<head>

<title>Online Business Marketing</title>

<meta charset="utf-8" />

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

<!--[if lte IE 8]><script src="assets/js/ie/html5shiv.js"></script><![endif]-->

<link rel="stylesheet" href="assets/css/main.css" />

<!--[if lte IE 8]><link rel="stylesheet" href="assets/css/ie8.css" /><![endif]-->

</head>

<body class="landing">

<div id="page-wrapper">

<!-- Header -->

<header id="header">

<h1><a href="index.html">Alpha</a> by HTML5 UP</h1>

<nav id="nav">

<ul>

<li><a href="Home.jsp">Home</a></li>

<%

if(session.getAttribute("role")!=null && session.getAttribute("role").toString().equals("Admin")==true)

{

%>

<li>

<a href="#" class="icon fa-angle-down">Admin</a>

<ul>

<li>

<a href="#">Show<i class="fa fa-angle-double-right" style="float:right;"></i></a>

<ul>

<li><a href="ShowUsers.jsp">Show Users</a></li>

<li><a href="ShowBusiness.jsp">Show Businesses</a></li>

</ul>

</li>

<li>

<a href="#">Block<i class="fa fa-angle-double-right" style="float:right;"></i></a>

<ul>

<li><a href="BlockBusiness.jsp">Block Business</a></li>

</ul>

<li>

<a href="#">Unblock<i class="fa fa-angle-double-right" style="float:right;"></i></a>

<ul>

<li><a href="UnblockBusiness.jsp">Unblock Business</a></li>

</ul>

</ul>

</li>

<%

}

%>

<li><a href="Search.jsp">Search</a></li>

<li><a href="AddBusiness.jsp">Add Business</a></li>

<li><a href="ContactUs.jsp">Contact</a></li>

<li><a href="AboutUs.jsp">About Us</a></li>

<%

if(session.getAttribute("unm")==null)

out.print("<li><a href='Login.jsp' class='button'>Sign Up</a></li>");

else

out.print("<li><a href='LogOut.jsp' class='button'>Sign out</a></li>");

%>

</ul>

</nav>

</header>

<!-- Banner -->

<section id="banner">

<div style="margin-left: -500px;">

<h2>Online Business Marketing</h2>

<p>Promote your business with us.</p>

<ul class="actions">

<%

if(session.getAttribute("unm")==null)

out.print("<li><a href='Login.jsp' class='button'>Sign Up</a></li>");

else

out.print("<li><a href='LogOut.jsp' class='button'>Sign out</a></li>");

%>

<li><a href="Search.jsp" class="button special">Search</a></li>

</ul>

</div>

</section>

<!-- Main -->

<section id="main" class="container" style="margin-top: -150px;">

<section class="box special">

<header class="major">

<h2>Introducing the ultimate mobile app

<br />

for doing stuff with your phone</h2>

<p>Blandit varius ut praesent nascetur eu penatibus nisi risus faucibus nunc ornare<br />

adipiscing nunc adipiscing. Condimentum turpis massa.</p>

</header>

<span class="image featured"><img src="images/pic01.jpg" alt="" /></span>

</section>

</section>

<!-- CTA -->

<section id="cta">

<h2>Search Business</h2>

<form action="Search.jsp" method="get">

<div class="row uniform 50%">

<div class="8u 12u(mobilep)">

<input type="text" name="srch" placeholder="Enter business name" />

</div>

<div class="4u 12u(mobilep)">

<input type="submit" value="Search" class="fit" />

</div>

</div>

</form>

</section>

<!-- Footer -->

<footer id="footer">

<ul class="icons">

<li><a href="#" class="icon fa-twitter"><span class="label">Twitter</span></a></li>

<li><a href="#" class="icon fa-facebook"><span class="label">Facebook</span></a></li>

<li><a href="#" class="icon fa-instagram"><span class="label">Instagram</span></a></li>

<li><a href="#" class="icon fa-github"><span class="label">Github</span></a></li>

<li><a href="#" class="icon fa-dribbble"><span class="label">Dribbble</span></a></li>

<li><a href="#" class="icon fa-google-plus"><span class="label">Google+</span></a></li>

</ul>

<ul class="copyright">

<li>&copy; Untitled. All rights reserved.</li><li>Design: <a href="http://html5up.net">HTML5 UP</a></li>

</ul>

</footer>

</div>

<!-- Scripts -->

<script src="assets/js/jquery.min.js"></script>

<script src="assets/js/jquery.dropotron.min.js"></script>

<script src="assets/js/jquery.scrollgress.min.js"></script>

<script src="assets/js/skel.min.js"></script>

<script src="assets/js/util.js"></script>

<!--[if lte IE 8]><script src="assets/js/ie/respond.min.js"></script><![endif]-->

<script src="assets/js/main.js"></script>

</body>

</html>

LOGOUT.jsp

<%

if(session.getAttribute("unm")!=null)

session.invalidate();

%>

<jsp:include page="Header.jsp"/>

<header>

<h2>Logout<i class="fa fa-lock" style="margin-left: 20px;"></i></h2>

<p>Thank you for visiting our website.</p>

</header>

<center>

<div class="box" style="width:60%;">

<h1>LogOut Sucessfull.........</h1>

</div>

</center>

<jsp:include page="Footer.jsp"/>

LOGIN.JSP

<%@page contentType="text/html" pageEncoding="UTF-8" import="java.util.\*,java.sql.\*"%>

<jsp:include page="Header.jsp" />

<header>

<h2>Login<i class="fa fa-key" style="margin-left: 20px;"></i></h2>

<p>Welcome to Login Portal</p>

</header>

<center>

<div class="box" style="width:60%;">

<div style="margin: 45px 0px 85px 0px;">

<form action="Login.jsp" method="Post">

<br><input type="text" name="unm" value="" placeholder="Username" />

<br></br> <input type="password" name="pwd" value="" placeholder="Password" />

<br></br> <input type="submit" name="submit" value="Login" /> </td>

<%

if( (request.getParameter("unm") != null) && (request.getParameter("pwd") != null))

{

String unm = request.getParameter("unm");

String pwd = request.getParameter("pwd");

Connection Con=ConnectionInfo.Db.getConnection();

Statement Smt = Con.createStatement();

ResultSet Rs = Smt.executeQuery("Select \* from register where Username='"+unm+"' and Password='"+pwd+"'");

if(Rs.next())

{

session.setAttribute("unm",unm);

session.setAttribute("role",Rs.getString("Role"));

response.sendRedirect("Home.jsp");

}

//out.println("Registration Succesfull <br>Name : "+Rs.getString(3)+" <br>Role : "+Rs.getString(10)+"");

else

out.println("<br></br> Invalid username password.");

}

%>

<br></br> <a href="Register.jsp">Register new user</a>

</form>

</div>

<center>

</div>

</section>

<jsp:include page="Footer.jsp"/>

UNBLOCK BUSINESS.jsp

<%@page contentType="text/html" pageEncoding="UTF-8" import="java.util.\*,java.sql.\*"%>

<jsp:include page="Header.jsp"/>

<div style="padding-top:40px;">

<%

Statement Smt;

ResultSet Rs;

Connection Con;

String unm="";

char found='n';

if(session.getAttribute("unm")==null)

response.sendRedirect("Login.jsp");

else

unm = session.getAttribute("unm").toString();

String qry = "select \* from businesstb where Status='Blocked'";

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

Rs = Smt.executeQuery(qry);

out.print("<table width='100%' class='CssTable' >");

out.print("<tr><td style='padding:20px;'>Edit</td><td>Product</td><td>Category</td><td>Open Time</td><td>Close Time</td><td>Mobile</td><td>ContactPerson</td><td>State</td><td>City</td><td>Detele</td></tr>");

while(Rs.next())

{

%>

<tr align=center >

<td style="padding:15px;"> <a href="UnBlockBusiness1.jsp?bid=<% out.print(Rs.getString("BussId")); %>" style="color:Black;" >Edit</a> </td>

<td> <% out.print(Rs.getString("Business")); %>

<td> <% out.print(Rs.getString("Category")); %>

<td> <% out.print(Rs.getString("OpenTime")); %>

<td> <% out.print(Rs.getString("CloseTime")); %> </td>

<td> <% out.print(Rs.getString("Mobile")); %> </td>

<td> <% out.print(Rs.getString("ContactPerson")); %> </td>

<td> <% out.print(Rs.getString("State")); %> </td>

<td> <% out.print(Rs.getString("City")); %> </td>

<td style="padding:15px;"> <a href="DeleteBusiness.jsp?bid=<% out.print(Rs.getString("BussId")); %>" style="color:Black;" >Delete</a> </td>

</tr>

<%

found='y';

}

out.print("</table>");

if(found=='n')

out.print("No result found.");

%>

</div>

<jsp:include page="Footer.jsp"/>

UnblockBusiness1.jsp

<%@page contentType="text/html" pageEncoding="UTF-8" import="java.util.\*,java.sql.\*"%>

<jsp:include page="Header.jsp"/>

<%

Statement Smt;

ResultSet Rs;

Connection Con;

String unm="";

int bid;

if(session.getAttribute("unm")==null)

response.sendRedirect("Login.jsp");

else

unm = session.getAttribute("unm").toString();

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

if(request.getParameter("Unblock") != null)

{

bid = Integer.parseInt(request.getParameter("bid"));

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

String qry = "Update businesstb Set Status='Open' where BussId="+bid;

Smt.executeUpdate(qry);

out.print("Business unblocked successfully.....");

}

/\*====================================================================\*/

if(request.getParameter("bid")!=null)

{

bid = Integer.parseInt(request.getParameter("bid"));

Rs = Smt.executeQuery("Select \* from businesstb where BussId="+bid);

if(Rs.next())

{

%>

<form action="UnBlockBusiness1.jsp" method="get">

<input type="hidden" name="bid" value="<%out.print(Rs.getString("BussID")); %>" hidden />

<table align="center" cellpadding="20">

<tr>

<td>Business Title</td> <td><input type="text" name="buss\_title" value="<%out.print(Rs.getString("Business")); %>" /></td>

<td>Description </td> <td><input type="text" name="desc" value="<%out.print(Rs.getString("Description")); %>" /></td>

</tr>

<tr>

<td>Category </td><td><Select name="cat" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("Category")); %></option>

<option>Crockery</option>

<option>Electronics</option>

<option>Furniture</option>

<option>Mobile & Tablet</option>

<option>Computer & Laptop</option>

<option>Printing Press</option>

<option>Medicine & Drug</option>

<option>Health & Fitness</option>

</Select></td>

<td>Mobile </td><td> <input type="text" name="mob" value="<%out.print(Rs.getString("Mobile")); %>" /></td>

</tr>

<tr>

<td>Open Time</td><td> <input type="time" name="optime" value="<%out.print(Rs.getString("OpenTime")); %>" /></td>

<td>Contact Person </td><td> <input type="text" name="con\_to" value="<%out.print(Rs.getString("ContactPerson")); %>" /></td>

</tr>

<tr>

<td>Close Time </td><td> <input type="time" name="cltime" value="<%out.print(Rs.getString("CloseTime")); %>" /></td>

<td>State </td><td> <select name="state" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("State")); %></option>

<option>U</option>

<option>P</option>

<option>H</option>

<option>R</option>

</select></td>

</tr>

<tr>

<td>City </td><td> <select name="city" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("City")); %></option>

<option>B</option>

<option>S</option>

<option>H</option>

<option>R</option>

</select></td>

<td colspan=2 align=center><input type="submit" value="Unblock" name="Unblock"/></td>

</tr>

</table>

</form>

<%

}

}

%>

UpdateBusiness.jsp

<%@page contentType="text/html" pageEncoding="UTF-8" import="java.util.\*,java.sql.\*"%>

<jsp:include page="Header.jsp"/>

<div style="padding-top:40px;">

<%

Statement Smt;

ResultSet Rs;

Connection Con;

String unm="";

char found='n';

if(session.getAttribute("unm")==null)

response.sendRedirect("Login.jsp");

else

unm = session.getAttribute("unm").toString();

String qry = "select \* from businesstb where Username='"+unm+"'";

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

Rs = Smt.executeQuery(qry);

out.print("<table width='100%' class='CssTable' >");

out.print("<tr><td style='padding:20px;'>Edit</td><td>Product</td><td>Category</td><td>Open Time</td><td>Close Time</td><td>Mobile</td><td>ContactPerson</td><td>State</td><td>City</td><td>Detele</td></tr>");

while(Rs.next())

{

%>

<tr align=center >

<td style="padding:15px;"> <a href="UpdateBusiness1.jsp?bid=<% out.print(Rs.getString("BussId")); %>" style="color:Black;" >Edit</a> </td>

<td> <% out.print(Rs.getString("Business")); %>

<td> <% out.print(Rs.getString("Category")); %>

<td> <% out.print(Rs.getString("OpenTime")); %>

<td> <% out.print(Rs.getString("CloseTime")); %> </td>

<td> <% out.print(Rs.getString("Mobile")); %> </td>

<td> <% out.print(Rs.getString("ContactPerson")); %> </td>

<td> <% out.print(Rs.getString("State")); %> </td>

<td> <% out.print(Rs.getString("City")); %> </td>

<td style="padding:15px;"> <a href="DeleteBusiness.jsp?bid=<% out.print(Rs.getString("BussId")); %>" style="color:Black;" >Delete</a> </td>

</tr>

<%

found='y';

}

out.print("</table>");

if(found=='n')

out.print("No result found.");

%>

</div>

<jsp:include page="Footer.jsp"/>

UpdateBusiness1.jsp

<%@page contentType="text/html" pageEncoding="UTF-8" import="java.util.\*,java.sql.\*"%>

<jsp:include page="Header.jsp"/>

<%

Statement Smt;

ResultSet Rs;

Connection Con;

String unm="";

int bid;

if(session.getAttribute("unm")==null)

response.sendRedirect("Login.jsp");

else

unm = session.getAttribute("unm").toString();

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

if(request.getParameter("Update") != null)

{

bid = Integer.parseInt(request.getParameter("bid"));

if(request.getParameter("buss\_title")==null || request.getParameter("buss\_title").toString().length()==0)

out.print("Must input business title");

else if(request.getParameter("cat")==null || request.getParameter("cat").toString().equals("Select Category"))

out.print("Product category not selected");

else if(request.getParameter("optime")==null || request.getParameter("optime").toString().length()==0)

out.print("Must input open time of business");

else if(request.getParameter("cltime")==null || request.getParameter("cltime").toString().length()==0)

out.print("Must input close time of business");

else if(request.getParameter("state")==null || request.getParameter("state").toString().equals("Select State"))

out.print("State not selected");

else if(request.getParameter("city")==null || request.getParameter("city").toString().equals("Select city"))

out.print("City not selected");

else

{

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

String buss\_title = request.getParameter("buss\_title");

String category = request.getParameter("cat");

String optime = request.getParameter("optime");

String cltime = request.getParameter("cltime");

String desc = request.getParameter("desc");

String mobile = request.getParameter("mob");

String contact = request.getParameter("con\_to");

String state = request.getParameter("state");

String city = request.getParameter("city");

String img = "Not Available";

String qry = "Update businesstb Set Business='"+buss\_title+"',Category='"+category+"',OpenTime='"+optime+"',CloseTime='"+cltime+"',Description='"+desc+"',Mobile='"+mobile+"',ContactPerson='"+contact+"',State='"+state+"',City='"+city+"' where BussId="+bid;

// out.print(qry);

Smt.executeUpdate(qry);

out.print("Data update successfully.....");

}

}

/\*====================================================================\*/

if(request.getParameter("bid")!=null)

{

bid = Integer.parseInt(request.getParameter("bid"));

Rs = Smt.executeQuery("Select \* from businesstb where BussId="+bid);

if(Rs.next())

{

%>

<form action="UpdateBusiness1.jsp" method="get">

<input type="hidden" name="bid" value="<%out.print(Rs.getString("BussID")); %>" hidden />

<table align="center" cellpadding="20">

<tr>

<td>Business Title</td> <td><input type="text" name="buss\_title" value="<%out.print(Rs.getString("Business")); %>" /></td>

<td>Description </td> <td><input type="text" name="desc" value="<%out.print(Rs.getString("Description")); %>" /></td>

</tr>

<tr>

<td>Category </td><td><Select name="cat" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("Category")); %></option>

<option>Crockery</option>

<option>Electronics</option>

<option>Furniture</option>

<option>Mobile & Tablet</option>

<option>Computer & Laptop</option>

<option>Printing Press</option>

<option>Medicine & Drug</option>

<option>Health & Fitness</option>

<option>Education</option>

</Select></td>

<td>Mobile </td><td> <input type="text" name="mob" value="<%out.print(Rs.getString("Mobile")); %>" /></td>

</tr>

<tr>

<td>Open Time</td><td> <input type="time" name="optime" value="<%out.print(Rs.getString("OpenTime")); %>" /></td>

<td>Contact Person </td><td> <input type="text" name="con\_to" value="<%out.print(Rs.getString("ContactPerson")); %>" /></td>

</tr>

<tr>

<td>Close Time </td><td> <input type="time" name="cltime" value="<%out.print(Rs.getString("CloseTime")); %>" /></td>

<td>State </td><td> <select name="state" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("State")); %></option>

<option>U</option>

<option>P</option>

<option>H</option>

<option>R</option>

</select></td>

</tr>

<tr>

<td>City </td><td> <select name="city" style="padding:7px 7px 7px 7px">

<option><%out.print(Rs.getString("City")); %></option>

<option>B</option>

<option>S</option>

<option>H</option>

<option>R</option>

</select></td>

<td colspan=2 align=center><input type="submit" value="Update" name="Update"/></td>

</tr>

</table>

</form>

<%

}

}

%>

<jsp:include page="Footer.jsp"/>

Update Profile.jsp

<%@page contentType="text/html" pageEncoding="UTF-8" import="java.util.\*,java.sql.\*"%>

<jsp:include page="Header.jsp"/>

<%

Statement Smt;

ResultSet Rs;

Connection Con;

String unm="";

if(session.getAttribute("unm")==null)

response.sendRedirect("Login.jsp");

else

unm = session.getAttribute("unm").toString();

Con=ConnectionInfo.Db.getConnection();

Smt = Con.createStatement();

if(request.getParameter("Update") != null)

{

String pwd = request.getParameter("pwd");

String nam = request.getParameter("nam");

String gen = request.getParameter("gen");

String dob = request.getParameter("dob");

String add = request.getParameter("add");

String state = request.getParameter("state");

String city = request.getParameter("cty");

String pin = request.getParameter("pin");

String mob = request.getParameter("mob");

String role = "User";

String qry = "Update register set Password='"+pwd+"',Name='"+nam+"',Gender='"+gen+"',DOB='"+dob+"',Address='"+add+"',State='"+state+"',City='"+city+"',PinCode='"+pin+"',Mobile='"+mob+"' where Username='"+unm+"'";

Smt.executeUpdate(qry);

out.print("Data update successfully.....");

}

Rs = Smt.executeQuery("Select \* from Register where Username='"+unm+"'");

if(Rs.next())

{

%>

<form action="UpdateProfile.jsp" method="get" >

<table cellpadding="20" align="center">

<tr> <td>Username</td> <td> <input type='text' name='unm' value='<% out.print(Rs.getString("Username")); %>' readonly /> </td> <td>Address</td> <td> <input type='text' name='add' value='<% out.print(Rs.getString("Address")); %>' /> </td> </tr>

<tr> <td>Name</td> <td> <input type='text' name='nam' value='<% out.print(Rs.getString("Name")); %>' /> </td> <td>State</td> <td> <input type='text' name='state' value='<% out.print(Rs.getString("State")); %>' /> </td> </tr>

<% String gender = Rs.getString(6); %>

<tr> <td>Password</td> <td> <input type='password' name='pwd' value='<% out.print(Rs.getString("Password")); %>' /> </td> <td>City</td> <td> <input type='text' name='city' value='<% out.print(Rs.getString("City")); %>' /> </td> </tr>

<tr> <td>Gender</td> <td> <input type='radio' name='gen' value='<% if(gender.equals("Male")) out.print("Checked"); %>' >Male</input><input type='Radio' name='gen' value='<% if(gender.equals("Female")) out.print("Checked"); %>' >Female</input> </td> <td>Pincode</td> <td> <input type='text' name='pin' value='<% out.print(Rs.getString("PinCode")); %>' /> </td> </tr>

<tr> <td>Date of Birth</td> <td> <input type='date' name='dob' value='<% out.print(Rs.getString("DOB")); %>' /> </td> <td>Mobile</td> <td> <input type='text' name='mob' value='<% out.print(Rs.getString("Mobile")); %>' /> </td> </tr>

<tr> <td colspan=4 align="center" > <input type="submit" value="Update" name="Update"/> </td> </tr>

</table>

</form>

<%

}

%>

<jsp:include page="Footer.jsp"/>

SEARCH.jsp

<%@page contentType="text/html" pageEncoding="UTF-8" import="java.util.\*,java.sql.\*"%>

<jsp:include page="Header.jsp"/>

<header>

<h2>Search<i class="fa fa-search" style="margin-left: 20px;"></i></h2>

</header>

<center>

<div class="box">

<form action="Search.jsp" method="GET">

<div class="row uniform 50%">

<div class="6u 12u(mobilep)" style="width:60%;">

<input type="text" name="srch" style="width:500px;" value='<% if(request.getParameter("srch")!=null) out.print(request.getParameter("srch").toString()); %>'/>

</div>

<div class="6u 12u(mobilep)" style="width:20%;">

<input type="submit" value="Search" name='submit' />

</div>

<div class="6u 12u(mobilep)" style="width:20%;">

<select name="cat">

<%if(request.getParameter("cat")!=null)

out.print("<option>"+request.getParameter("cat") + "</option>");

else

out.print("<option>Select Category</option>");

%>

<option>Crockery</option>

<option>Electronics</option>

<option>Furniture</option>

<option>Mobile & Tablet</option>

<option>Computer & Laptop</option>

<option>Printing Press</option>

<option>Medicine & Drug</option>

<option>Health & Fitness</option>

<option>Education</option>

</select>

</div>

</div>

<%

if((request.getParameter("srch")==null || request.getParameter("srch").toString().trim().length()==0) && request.getParameter("submit")!=null)

out.print("<p style='padding-top:30px;'>No keyword found.</p>");

else if(request.getParameter("srch")!=null && request.getParameter("srch").toString().trim().length()!=0)

{

String cat="";

String srch = request.getParameter("srch");

/\* srch = srch.trim().replaceAll("\\s+", " ");

srch = srch.replaceAll(" ", "%' or business like '%");

srch = " (business like '%"+srch+"%')";

if(request.getParameter("cat")==null || request.getParameter("cat").toString().equals("Select Category")== true)

cat="%";

else

cat = request.getParameter("cat");

\*/

char found='n';

String qry = "select \* from businesstb where Business='"+srch+"' and status='Open'";

Connection Con=ConnectionInfo.Db.getConnection();

Statement Smt = Con.createStatement();

ResultSet Rs = Smt.executeQuery(qry);

out.print("<table width='100%' style='margin-bottom:150px;margin-top:30px;'>");

out.print("<tr align=center><td>Business</td><td>Open Time</td><td>Close Time</td><td>Mobile</td><td>ContactPerson</td><td>City</td><td>More Info.</td></tr>");

while(Rs.next())

{

String bid = Rs.getString("BussID");

%>

<tr align=center>

<td> <% out.print(Rs.getString("Business")); %> </td>

<td> <% out.print(Rs.getString("OpenTime")); %> </td>

<td> <% out.print(Rs.getString("CloseTime")); %> </td>

<td> <% out.print(Rs.getString("Mobile")); %> </td>

<td> <% out.print(Rs.getString("ContactPerson")); %> </td>

<td> <% out.print(Rs.getString("City")); %> </td>

<td><a href='MoreInfo.jsp?bid=<% out.print(bid); %>'>Show</a></td>

</tr>

<%

found='y';

}

if(found=='n')

out.print("<tr><td colspan=7 style='text-align:center;padding:20px;' >No result found.</td></tr>");

out.print("</table>");

}

%>

</form>

</div>

</center>

<jsp:include page="Footer.jsp"/>