

Project Report On

facebook

- *Social Networking site*

Prepared By

Dodiya Amit

B.Sc(IT) Sem-5

Project Guided

Miss Dimple Raval

Vivekanand College Of Computer Sience and Management,Rajkot

Opp.Satya Vijay Ice-Cream , Gondal Road Rajkot

PH.(0281) 2227664,2228064

Submitted To

Saurashtra University Rajkot

Preface

The project report is submitted as a part of the course leading to the Bachelor of Computer Science with Information Technology (B.Sc. (IT)) prescribed by “SAURASHTRA UNIVERSITY”. It is Very necessary to make project in SEM - V.

The project work is about social networking site like facebook twitter, orkut. my project name is Faceback.

Here is the detailed report on the project. I have developed my project using HTML, JAVASCRIPT , CSS, ajax, PHP and MYSQL.

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

Acknowledgement

I would like to express my special thanks of gratitude to my teacher miss Dimple Raval as well as our principal Mr. Hiren Parmar who gave me the golden opportunity to do this wonderful project on the topic Facebook which also helped me in doing a lot of Research and i came to know about so many new things.

I am really thankful to them.

Secondly i would also like to thank my parents and friends who helped me a lot in finishing this project within the limited time.

I am making this project not only for marks but to also increase my knowledge.

THANKS AGAIN TO ALL WHO HELPED ME.

Thanking you

Yours Faithfully,

Amit Dodiya

Index

No	Subject Title	Page No
1	Project Profile	5
2	Introduction to Front and Back End Tools i. <i>HTML</i> ii. <i>CSS</i> iii. <i>JavaScript</i> iv. <i>AJAX</i> v. <i>PHP</i> vi. <i>MySQL</i>	6
3	Project Introduction	14
4	Analysis	15
5	Feasibility study i. <i>Economic analysis</i> ii. <i>Technical feasibility</i> iii. <i>Operational feasibility</i>	17
6	System design i. <i>Dataflow diagram</i> ii. <i>E-R Diagram</i> iii. <i>Data Dictionary</i>	18
7	Project Management	30
8	User interface i. <i>Screen layout</i>	31
9	Testing	59
10	Limitations	60
11	Future Scope	61
12	Bibliography	62

PROJECT PROFILE

Project Title:

Faceback

Platform:

Windows XP,7,8

Client Side:

Any Network.

Technology:

PHP.

Front End:

Html, JavaScript, css, ajax.

Back End:

MYSQL.

Server:

XAMPP Server.

Documentation Tool:

Microsoft Word.

Period of Project Working:

3 Months.

Project Guide:

Miss Dimpal Raval.

Developed By:

Amit Dodiya.

Submitted To:

Saurashtra University.

Introduction HTML

What is HTML?

HTML is a language for describing web pages.

- HTML stands for **Hyper Text Markup Language**.
- HTML 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**

HTML Elements

"HTML tags" and "HTML elements" are often used to describe the same thing.

But strictly speaking, an HTML element is everything between the start tag and the end tag, including the tags:

Web Browsers

The purpose of a web browser (such as Google Chrome, Internet Explorer, Firefox, Safari) is to read HTML documents and display them as web pages.

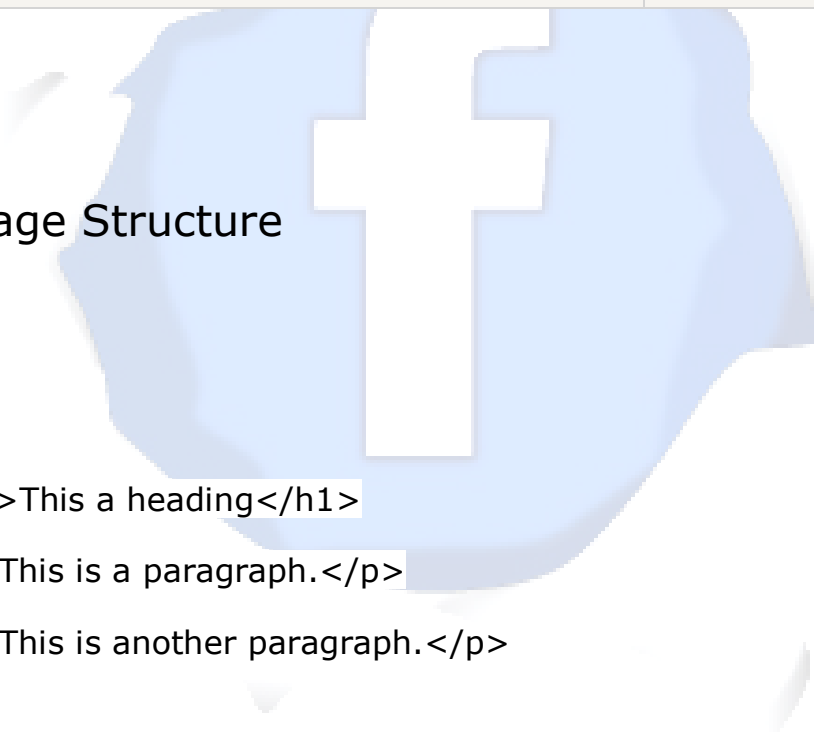
The browser does not display the HTML tags, but uses the tags to determine how the content of the HTML page is to be presented/displayed to the user:

HTML Versions

Since the early days of the web, there have been many versions of HTML:

Version	Year
HTML	1991
HTML+	1993
HTML 2.0	1995
HTML 3.2	1997
HTML 4.01	1999
XHTML 1.0	2000
HTML5	2012
XHTML5	2013

HTML Page Structure



```
<html>
  <body>
    <h1>This a heading</h1>
    <p>This is a paragraph.</p>
    <p>This is another paragraph.</p>
  </body>
</html>
```

Introduction 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**

Styles Solved a Big Problem

HTML was never intended to contain tags for formatting a document.

HTML was intended to define the content of a document, like:

```
<h1>This is a heading</h1>
```

```
<p>This is a paragraph.</p>
```

When tags like ``, and color attributes were added to the HTML 3.2 specification, it started a nightmare for web developers. Development of large web sites, where fonts and color information were added to every single page, became a long and expensive process.

To solve this problem, the World Wide Web Consortium (W3C) created CSS.

In HTML 4.0, all formatting could be removed from the HTML document, and stored in a separate CSS file.

All browsers support CSS today.

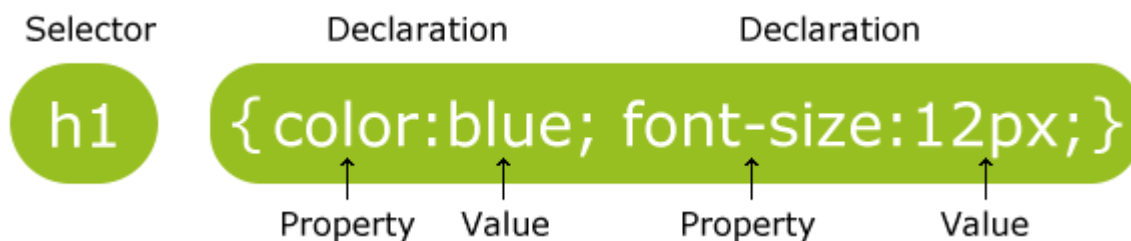
CSS Saves a Lot of Work!

CSS 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!

CSS Syntax

A CSS rule has two main parts: a selector, and one or more declarations:



The selector is normally the HTML element you want to style.

Each declaration consists of a property and a value.

The property is the style attribute you want to change. Each property has a value.

CSS Example

A CSS declaration always ends with a semicolon, and declaration groups are surrounded by curly brackets:

```
p {color:red;text-align:center;}
```

Introduction JavaScript

What is 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.

Did You Know?

JavaScript and Java are two completely different languages, in both concept and design.

Java (invented by Sun) is a more complex programming language in the same category as C.



ECMA-262 is the official name of the JavaScript standard.

JavaScript was invented by Brendan Eich. It appeared in Netscape (a no longer existing browser) in 1995, and has been adopted by ECMA (a standard association) since 1997.

JavaScripts in HTML must be inserted between `<script>` and `</script>` tags.

JavaScripts can be put in the `<body>` and in the `<head>` section of an HTML page.

The `<script>` Tag

To insert a JavaScript into an HTML page, use the `<script>` tag.

The `<script>` and `</script>` tells where the JavaScript starts and ends.

The lines between the `<script>` and `</script>` contain the JavaScript:

Introduction AJAX

What is AJAX?

AJAX = Asynchronous JavaScript and XML.

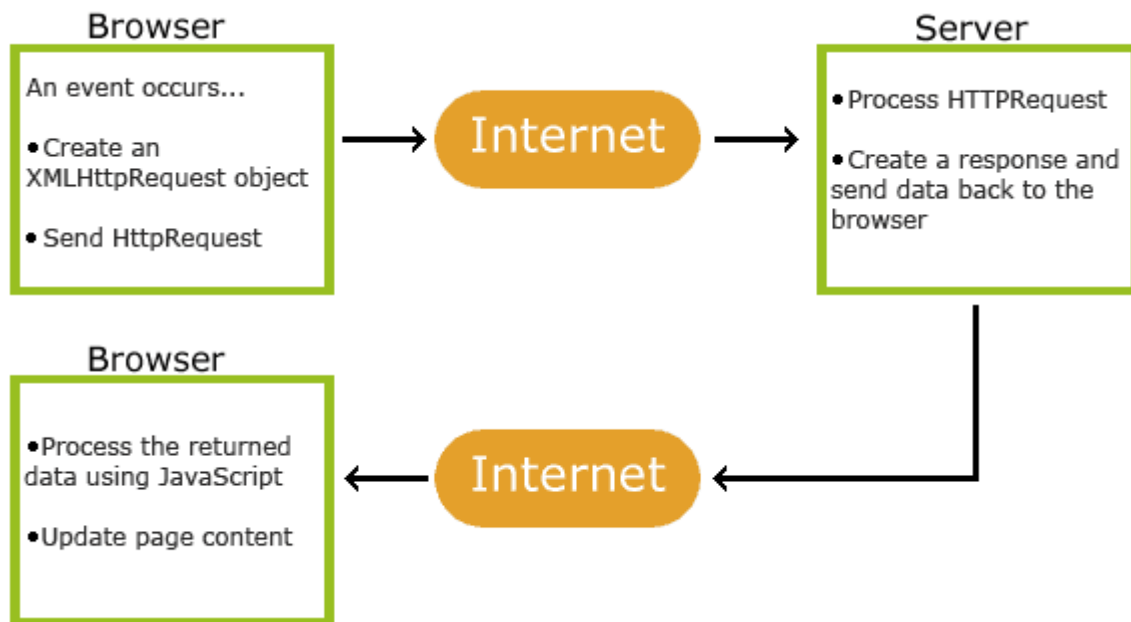
AJAX is a technique for creating fast and dynamic web pages.

AJAX allows web pages to be updated asynchronously by exchanging small amounts of data with the server behind the scenes. This means that it is possible to update parts of a web page, without reloading the whole page.

Classic web pages, (which do not use AJAX) must reload the entire page if the content should change.

Examples of applications using AJAX: Google search engine

How AJAX Works?



Google Suggest

AJAX was made popular in 2005 by Google, with Google Suggest.

Introduction PHP

What is PHP?

- PHP stands for **PHP: Hypertext Preprocessor**
- PHP is a widely-used, open source scripting language
- PHP scripts are executed on the server
- PHP is free to download and use

What Can PHP Do?

- ✓ PHP can generate dynamic page content
- ✓ PHP can create, open, read, write, and close files on the server
- ✓ PHP can collect form data
- ✓ PHP can send and receive cookies
- ✓ PHP can add, delete, modify data in your database
- ✓ PHP can restrict users to access some pages on your website

Why PHP?

- PHP runs on different platforms (Windows, Linux, Unix, Mac OS X, etc.)
- PHP is compatible with almost all servers used today (Apache, IIS, etc.)
- PHP has support for a wide range of databases
- PHP is free. Download it from the official PHP resource: www.php.net
- PHP is easy to learn and runs efficiently on the server side

Introduction MySQL

What is MySQL?

- MySQL is a database system used on the web
- MySQL is a database system that runs on a server
- MySQL is ideal for both small and large applications
- MySQL is very fast, reliable, and easy to use
- MySQL supports standard SQL
- MySQL compiles on a number of platforms
- MySQL is free to download and use
- MySQL is developed, distributed, and supported by Oracle Corporation

The data in MySQL is stored in tables. A table is a collection of related data, and it consists of columns and rows.

PHP + MySQL

- PHP combined with MySQL are cross-platform (you can develop in Windows and serve on a Unix platform)

Queries

A query is a question or a request.

We can query a database for specific information and have a recordset returned.

Look at the following query (using standard SQL):

```
SELECT LastName FROM Employees
```

The query above selects all the data in the "LastName" column from the "Employees" table.

Download MySQL Database

If you don't have a PHP server with a MySQL Database, you can download MySQL for free here:<http://www.mysql.com>

PROJECT INTRODUCTION

[Facebook.com](#) an internet social network service designed to help users meet new friends and maintain existing relationships. The main goal of the service is to make your social life and that of your friends. Facebook helps you connect and share with the people in your life.

The project work is about social networking site like facebook twitter, orkut. my project name is Faceback.

The project developed using HTML, JAVASCRIPT, CSS, ajax, PHP and MYSQL.

The project designed same as facebook design so very easy to understand. In this project include online facility you can view who is online. In this project include search Engine so you can easily find your friend and show your friend profile.

Analysis

When I started My Project First of all I had seen Top Social Networking Web Sites Like www.Facebook.com , www.Twitter.com , www.orkut.com etc. And seen their Facility which they provide.

Then i collected the Information about Top Social Networking Web Sites then I collect information which i want for my Website.

I have Seen [Facebook's Create Page](#) Facility and Then I have Created Facebook Social Networking.

I given following facilities in My website.

- Ajax Search engine
- Upload image
- Update status
- Like
- Comment
- Profile
- Group chat
- online

System requirement

⇒ SOFTWARE REQUIREMENT

- ✓ Windows XP,7
- ✓ Mozilla Fire Fox latest version
- ✓ Xammp web server latest version
- ✓ PHP 5.4.19
- ✓ MySQL 5.5.32
- ✓ Microsoft word
- ✓ Macromedia Dreamweaver

⇒ HARDWARE REQUIREMENT

- ✓ Pentium –IV Processor 550 MHz or Above
- ✓ Minimum 80 GB Hard disk
- ✓ Minimum 256 MB RAM
- ✓ Mouse, Keyboard
- ✓ 4x CR-ROM drive OR USB port

FEASIBILITY STUDY

Feasibility study is a process to check possibilities of system development. It is a method to check various different requirements and availability of financial & technical resources.

Before starting the process various parameters must be checked like estimated finance is there or not? The man power to operate the system is there or not? The man power is trained or not?

All the above conditions must be satisfied to start the project. This is why in depth analysis of feasibility is carried out.

There are three different ways feasibility can be tested:

- **Economical Feasibility:**

In this Field There is no cost for me Because This the part of Study.

- **Technical Feasibility:**

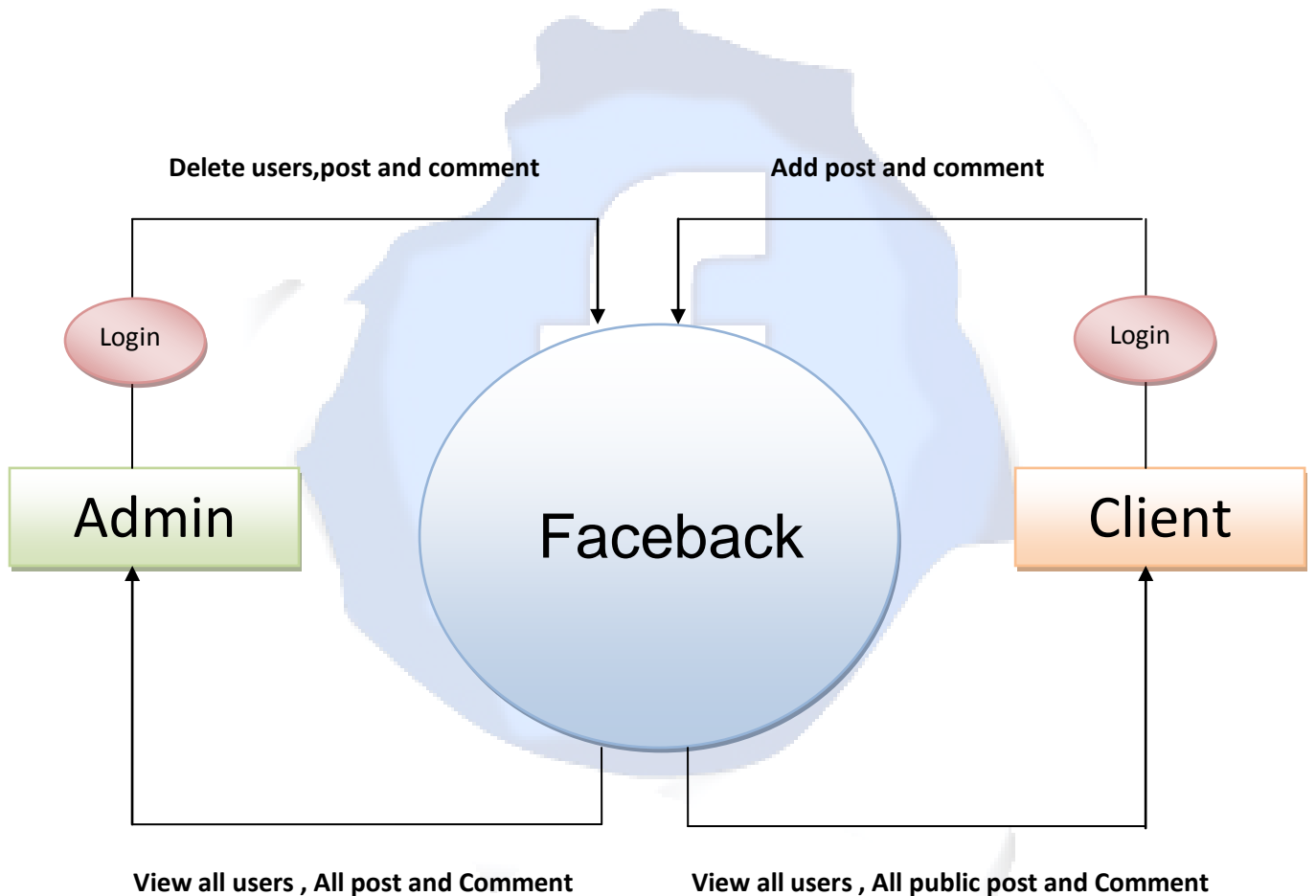
Facebook.com Web site is basically used to see existing computer, hardware and software etc., weather it is sufficient or additional equipment's are required? Minimum System Requirements such that it can be affordable by of the user who is having computer. All the user requires is compatible browser installed so our system is fully technical feasible

- **Operational Feasibility:**

Once the system is designed there must be trained and expert operator. If there are not trained they should give training according to the needs of the system. From the user's perspective our system fully operational feasible as it just requires some knowledge of computer.

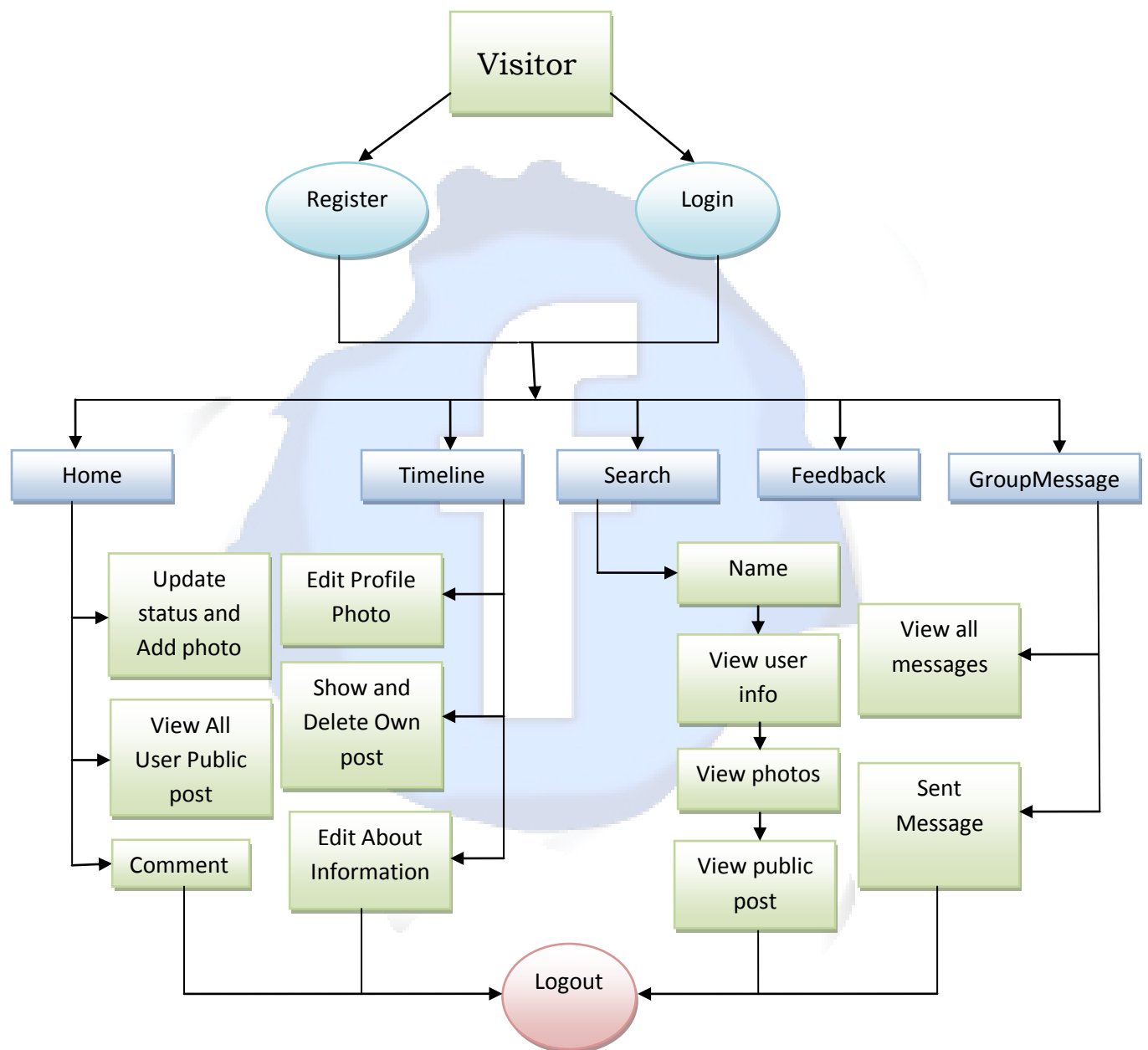
DATA FLOW DIAGRAM

➤ Context Level (0 Level)

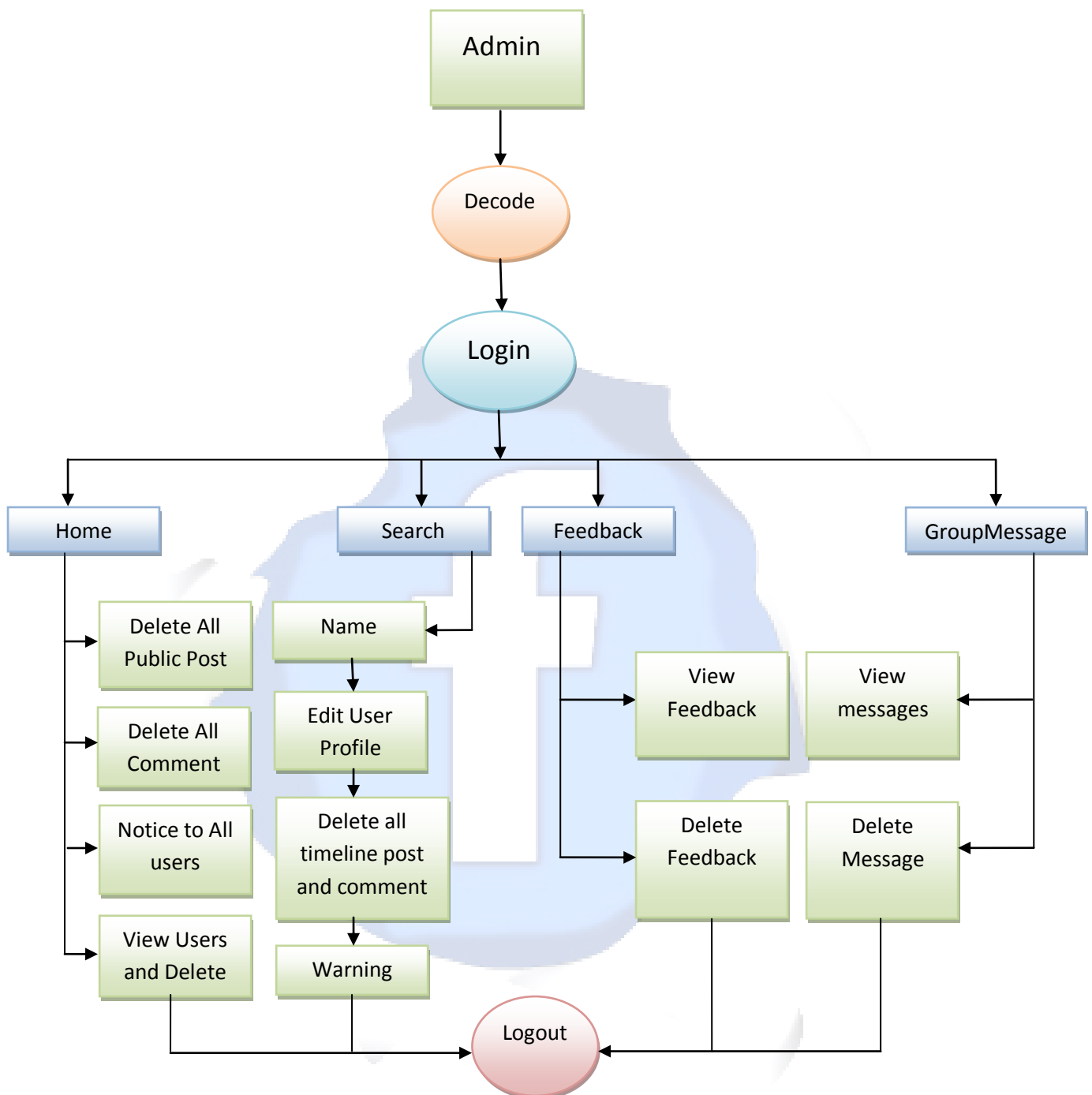


➤ Level 1

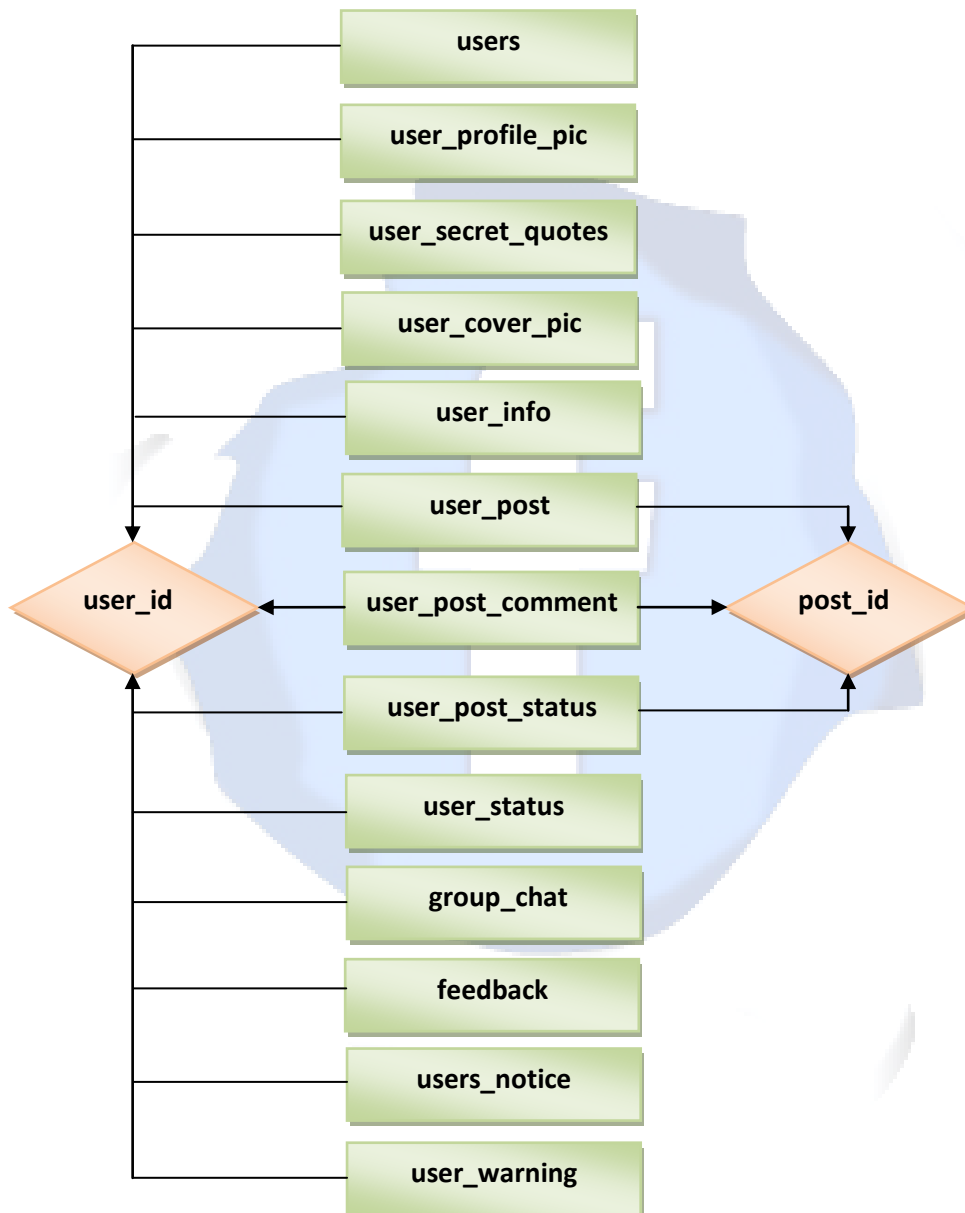
→ Client Side

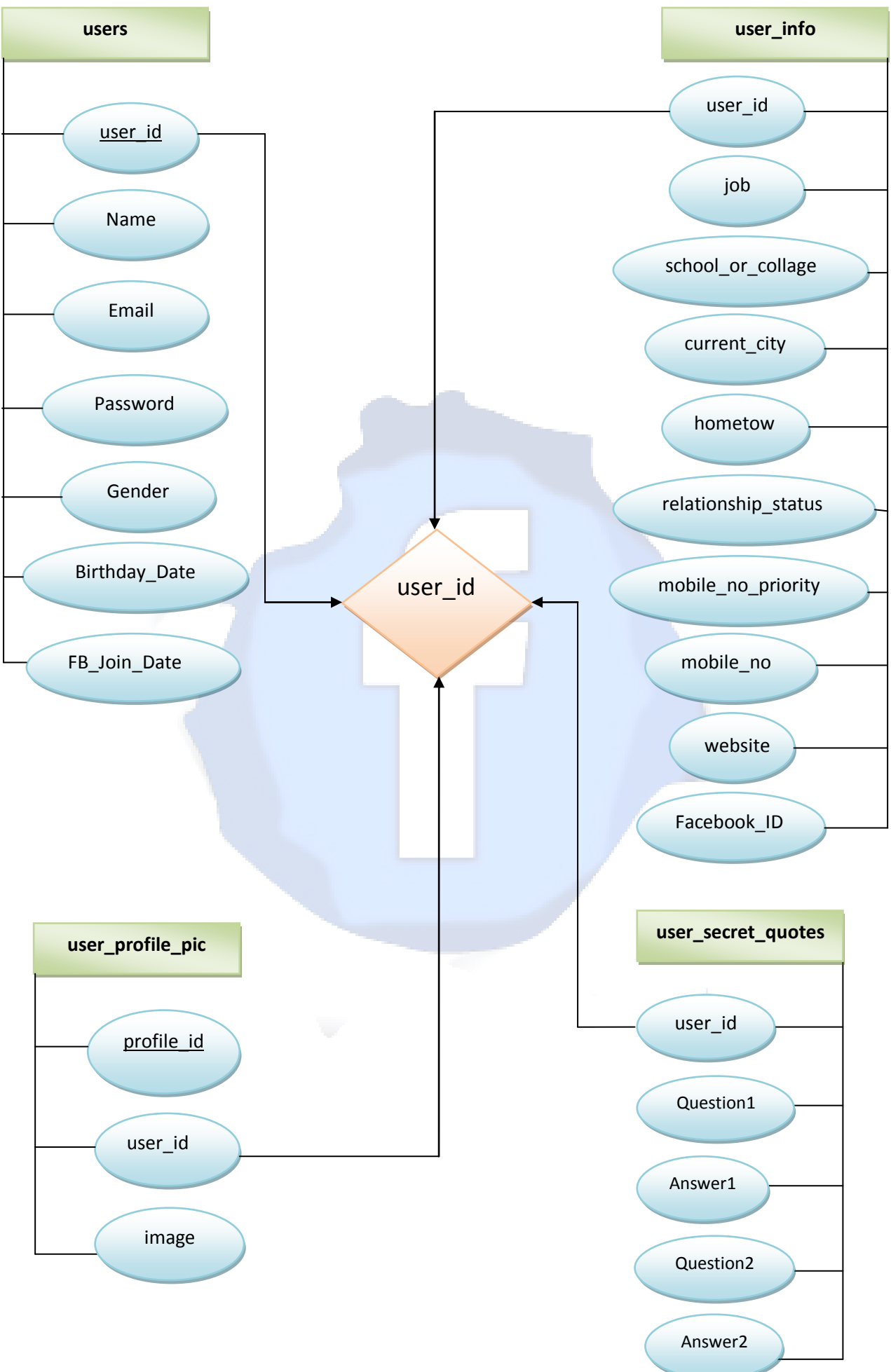


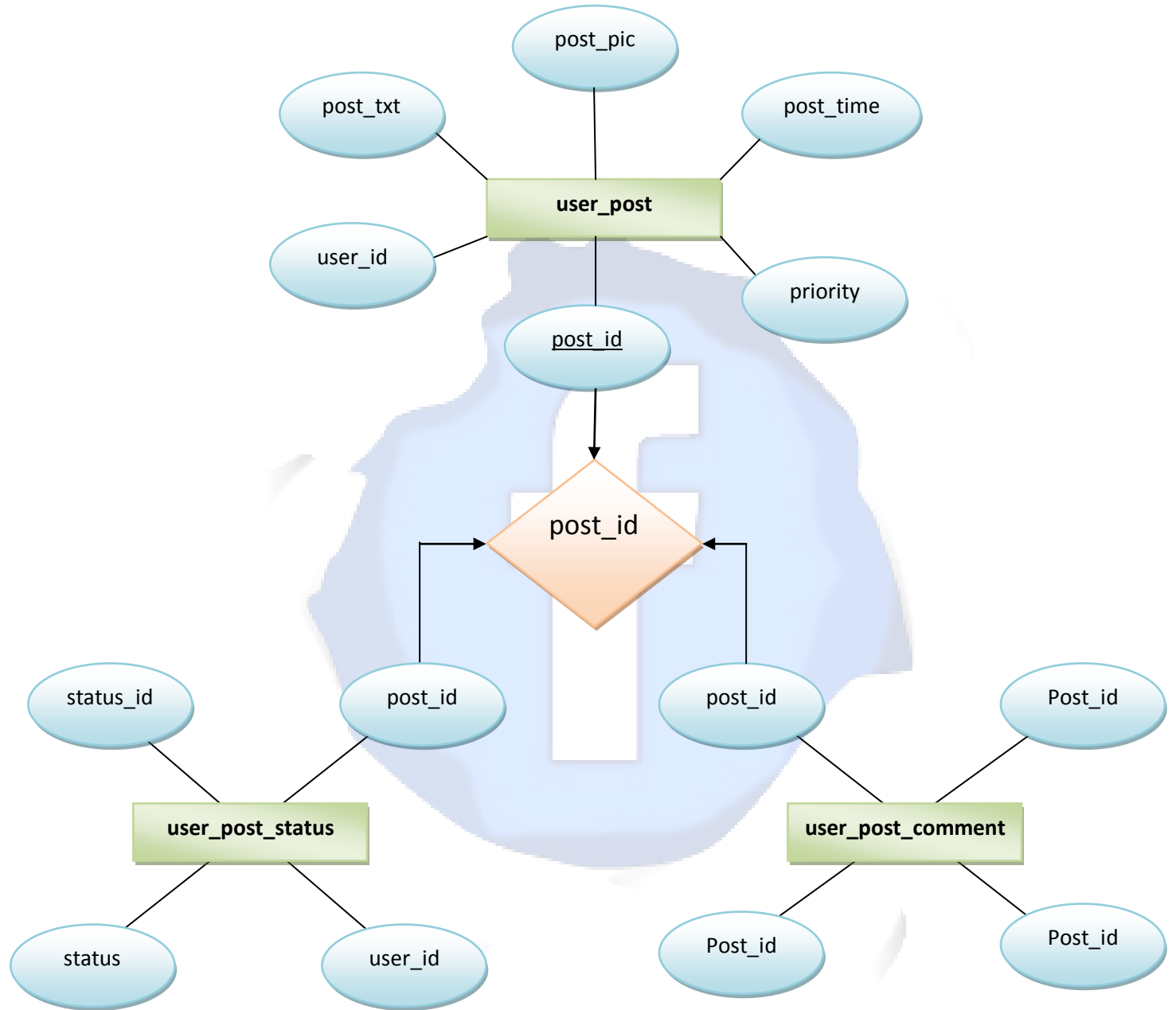
→ Admin Side

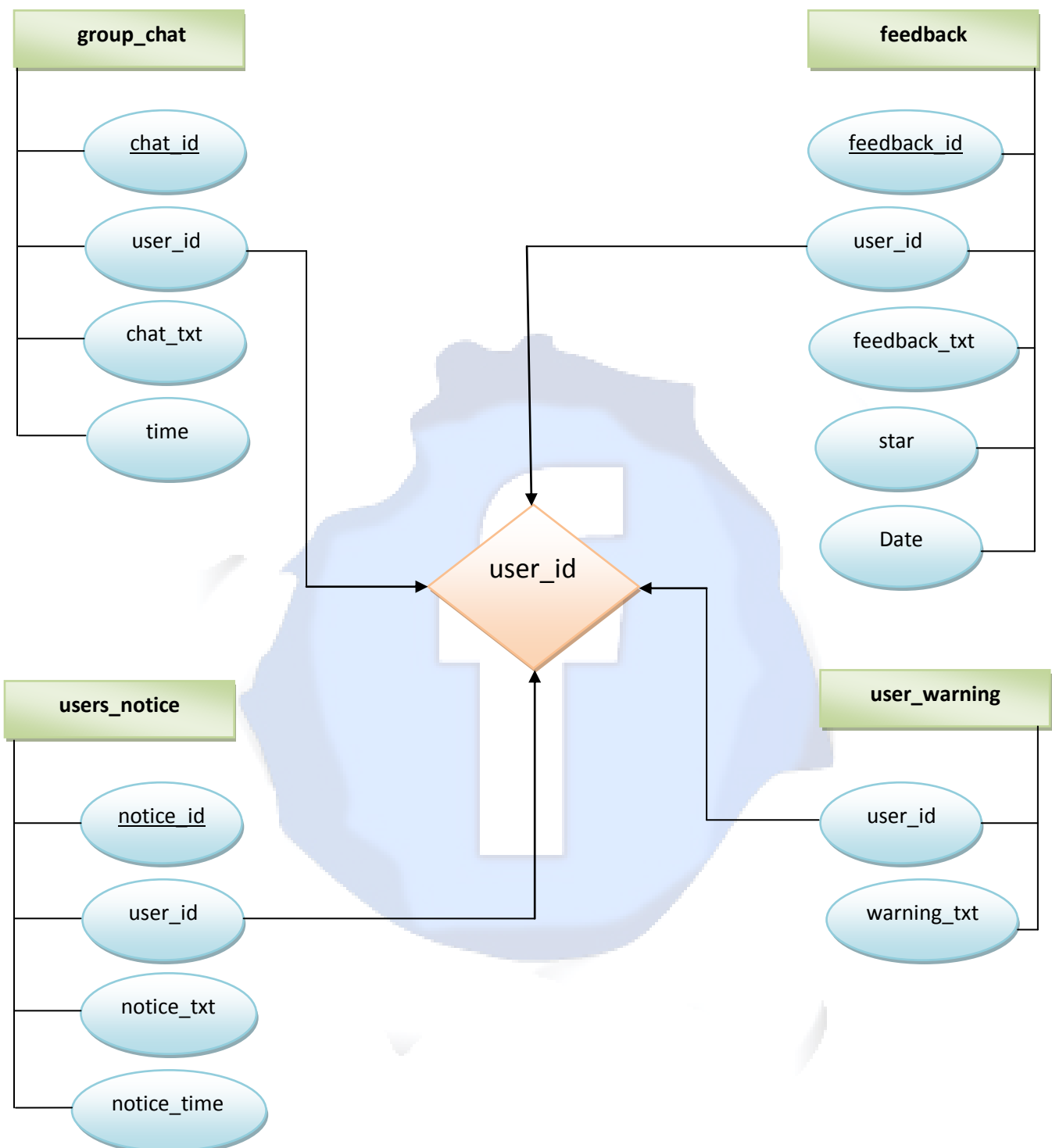


E-R Diagram









Data Dictionary

Database Name: facebook

→ admin_info Table

Field	Type	Size
Username	varchar	200
Password	varchar	200

→ users_notice Table

Field	Type	Size
notice_id	int	7
user_id	int	7
notice_txt	varchar	120
notice_time	varchar	30

→ user_warning Table

Field	Type	Size
user_id	int	7
warning_txt	varchar	200

→ users Table

Field	Type	Size
user_id	int	7
Name	varchar	25
Email	varchar	30
Password	varchar	30
Gender	varchar	6
Birthday_Date	varchar	11
FB_Join_Date	varchar	30

→ user_profile_pic Table

Field	Type	Size
profile_id	int	7
user_id	int	7
image	varchar	150

→ user_secret_quotes Table

Field	Type	Size
user_id	int	7
Question1	varchar	50
Answer1	varchar	20
Question2	varchar	50
Answer2	varchar	20

→ user_cover_pic Table

Field	Type	Size
cover_id	int	7
user_id	int	7
image	varchar	150

→ user_info Table

Field	Type	Size
user_id	int	7
job	varchar	100
school_or_collage	varchar	100
current_city	varchar	100
hometown	varchar	100
relationship_status	varchar	30
mobile_no	varchar	15
mobile_no_priority	varchar	10
website	varchar	100
Facebook_ID	varchar	100

→ **user_post Table**

Field	Type	Size
post_id	int	7
user_id	int	7
post_txt	text	
post_pic	varchar	150
post_time	varchar	30
priority	varchar	8

→ **user_post_comment Table**

Field	Type	Size
comment_id	int	7
post_id	int	7
user_id	int	7
comment	text	

→ **user_post_status Table**

Field	Type	Size
status_id	int	7
post_id	int	7
user_id	int	7
status	varchar	7

→ **user_status Table**

Field	Type	Size
user_id	int	7
status	varchar	8

→ **group_chat Table**

Field	Type	Size
chat_id	int	10
user_id	int	7
chat_txt	text	
time	varchar	30

→ **feedback Table**

Field	Type	Size
feedback_id	int	7
user_id	int	7
feedback_txt	varchar	120
star	varchar	1
Date	varchar	30

Project Management

Facebook.com social networking site had manage two sides.

1. Client Side

2. Admin side

⇒ Client side

- ✓ Add and Delete own public and private status and photos
- ✓ Add and Delete own comment
- ✓ Add and Edit own Information
- ✓ Send Group chat message and Delete own Message
- ✓ Give feedback and Delete own feedback
- ✓ Deactivate own Account.

⇒ Admin side

- ✓ Delete All Public and Private Status and Photos
- ✓ Delete All Comment
- ✓ Edit all user Information
- ✓ Send warning to user
- ✓ Send Notice to All users
- ✓ Delete user
- ✓ Offline user
- ✓ Delete All feedback
- ✓ Delete All Group chat message

Screen layout

⇒ user side

→ index page

Sign Up

It's free and always will be.

First Name:

Last Name:

Your Email:

Re-enter Email:

New Password:

I am:

Birthday: Month: ▾ Day: ▾ Year: ▾

Sign Up

Developer: Amit Dodiya (AD)

Page: <http://localhost/fb/index.php>

Use: Login/Register User

→ step 1 Upload Profile picture



Upload Your Profile Picture



Amit Dodiya



Page: http://localhost/fb/fb_files/fb_step/fb_step1/Step1_Male.php

Use: Upload Profile picture.

→ Step 2 Secret Question 1



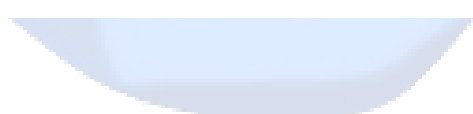
Secret Question



Secret Question 1:

Your Answer:

Next



Page: http://localhost/fb/fb_files/fb_step/fb_step2/Secret_Question1.php

Use: if you forgot your password that time use full this Secret Question to recover your password

→ Step 3 Secret Question 2



Secret Question

Step 1 Step 2 Step 3

Secret Question 2:

Your Answer:

Finish



Page: http://localhost/fb/fb_files/fb_step/fb_step3/Secret_Question2.php

Use: if you forgot your password that time use full this Secret Question to recover your password

→ Home Page

The screenshot shows a仿制的Facebook home page. At the top, there's a blue header bar with the word "facebook" and a search bar. On the right of the header are user profile icons for "Amit Dodiya" and "Home", along with a gear icon for settings.

The main content area has a white background. On the left, there's a sidebar with navigation links: "News Feed", "Timeline", "About", "Photos", "Group Chat", and "Settings". Below the sidebar, there's a post from "Amit Dodiya" with the message "Good Morning!!!!". It includes a timestamp "21-9-2013 9:15" and a comment section where "Rohan Vora" says "Good Morning Amit". There's also a "Write a comment..." input field.

At the bottom right, there's a small box showing "Online(0)".

Page: http://localhost/fb/fb_files/fb_home/Home.php

Use: view all public post, you can add your status, photos and you can comment on All public post.

→ Profile Page

About

Basic Information

- Birthday 14-1-1994
- Gender Male
- Current location Rajkot
- Hometown Rajkot

Photos

Amit Dodiya added a new photo.

Like Comment(0) 27-9-2013 11:3

0 like this.

Write a comment...

Amit Dodiya added a new photo.

Online(0)

Page: http://localhost/fb/fb_files/fb_profile/Profile.php

Use: Edit your Profile picture, Add and Edit your Cover Picture, view and delete your Public and Private post, you can delete your friend comment on your status , view your basic Information.

→ About Page

The screenshot shows a Facebook profile page for a user named Amit Dodiya. At the top, there is a large cover photo featuring a cartoon couple lying on a blanket outdoors. Below the cover photo, there is a small profile picture of a man and the name "Amit Dodiya". A navigation bar at the bottom includes links for "Timeline", "About", and "Photos 5".

About Section:

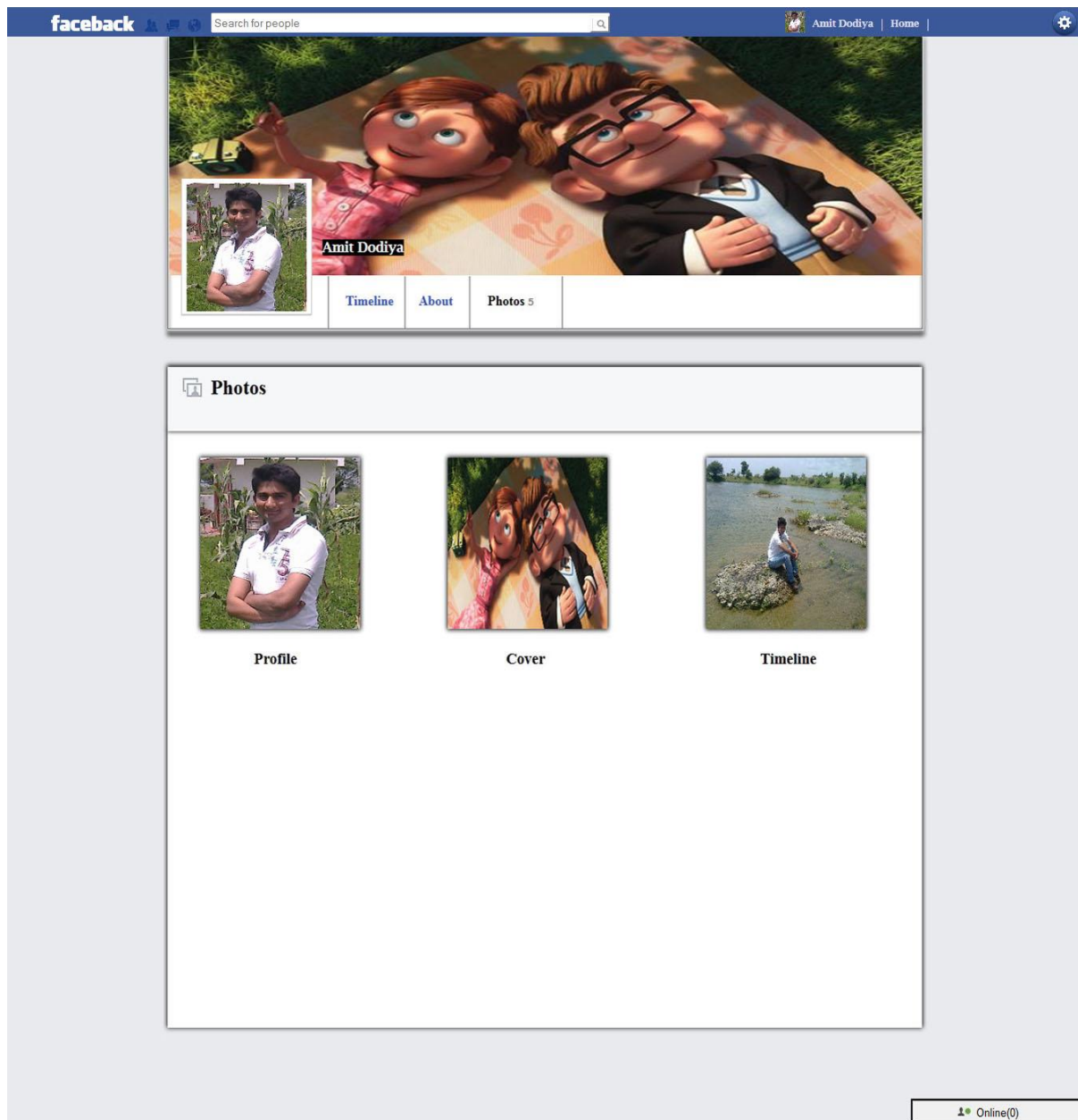
- Work and education:**
 - Add a job
 - vccm
- Living:**
 - Current City: Rajkot
 - hometown: Rajkot
 - Save Cancel
- Basic Information:**
 - Birthday: 14-1-1994
 - Gender: Male
 - Relationship: Single
- Contact Information:**
 - Mobile Phones: 7600898210
 - Email: amit.ad114@yahoo.com
 - Website: www.wix.com/amitad114/amit
 - Facebook ID: www.facebook.com/Amit.000002

At the bottom right of the page, there is a status bar indicating "1 Online(0)".

Page: http://localhost/fb/fb_files/fb_profile/about.php

Use: Edit your Profile picture, Add and Edit your Cover Picture, Add and Edit Your Information.

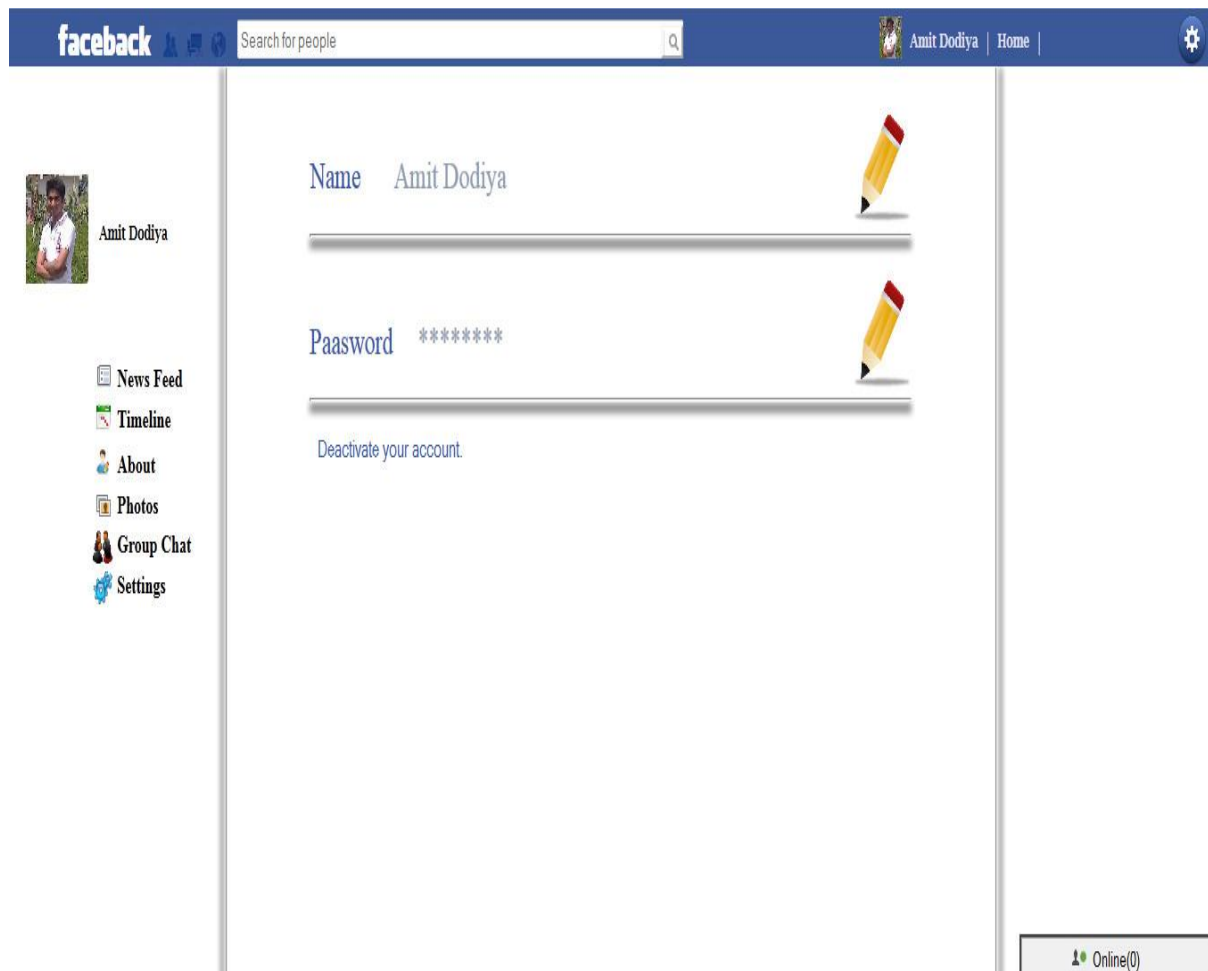
→ Photos Page



Page: http://localhost/fb/fb_files/fb_profile/photos.php

Use: Edit your Profile picture, Add and Edit your Cover Picture, view Your Albums and Your All photos.

→ Settings Page



Page: http://localhost/fb/fb_files/fb_home/Settings.php

Use: you can change your name and password and you delete your facebook Account.

→ Search Engine

The screenshot shows a Facebook search results page. The search bar at the top contains the letter 'D'. Below it, a sidebar on the left lists navigation options: News Feed, Timeline, About, Photos, Group Chat, and Settings. The main content area is titled 'People' and displays a list of five friends with their profile pictures and names: Nainesh Adesara, Vadher Vivek, Ashwin Rathod, Abhishek Mandaliya, and Amit Dodiya (Me). A 'See more results' link is visible at the bottom of the list. The background features a large, semi-transparent watermark of a tree.

Use: Search Engine is used to find your friend. Search Engine
Use any page.

Search more Results when you click. Then go on this page

http://localhost/fb/fb_files/fb_home/Search_Display_submit.php?search1=d

The screenshot shows a custom search results page. The title 'All results' is displayed above a list of five items, each consisting of a small image and a name: Nainesh Adesara, Vadher Vivek, Ashwin Rathod, Abhishek Mandaliya, and Amit Dodiya (Me). The page has a similar layout to the official Facebook search results, with a sidebar on the left containing navigation links and a main content area with a 'See more results' link at the bottom. A watermark of a tree is also present in the background.

→ View user profile, about and photos

The image consists of three vertically stacked screenshots of a Facebook profile page for a user named 'Rohan Vora'.
 1. The top screenshot shows the main profile page with a large orange flower image as the cover photo. Below it is a smaller thumbnail of a person on a motorcycle. The navigation bar at the bottom includes 'Timeline', 'About', and 'Photos 2'.
 2. The middle screenshot shows the 'About' section. It displays 'Basic Information' with details: Birthday 20-6-1994, Gender Male, Current location Rajkot, and Hometown Rajkot. On the right, there's a post by Rohan Vora with the text 'yahoo...', a like count of 1, and a timestamp of 20-9-2013 16:50.
 3. The bottom screenshot shows the 'Photos' section. It features three thumbnail images: one of a person on a motorcycle (Profile), one of an orange flower (Cover), and one of a waterfall (Timeline). The navigation bar at the bottom includes 'Timeline', 'About', and 'Photos 3'.
 All three screenshots show a blue header bar with the Facebook logo, a search bar, and a user profile icon for 'Amit Dodya | Home'. A 'Online(0)' status indicator is visible in the bottom right corner of each screenshot.

Page: http://localhost/fb/fb_files/fb_view_profile/view_profile.php?id=18

Page: http://localhost/fb/fb_files/fb_view_profile/about.php?id=18

Page: http://localhost/fb/fb_files/fb_view_profile/photos.php?id=18

Use: view your friend information and public post.

→ Group Chat

The screenshot shows a Facebook group chat interface. At the top, there's a navigation bar with 'facebook' on the left, a search bar, and user information on the right. Below the bar, a sidebar on the left lists options: News Feed, Timeline, About, Photos, Group Chat (which is selected and highlighted in blue), and Settings. The main area is titled 'Group Chat' and features a placeholder message box asking 'What's on your mind?'. A message from 'Rohan Vora' is displayed, saying 'Hi i m Fine and you ?' at 22-9-2013 20:55. A reply from 'Amit Dodiya' follows, saying 'Hi All friends...!! How are you ?' at 22-9-2013 20:53. In the bottom right corner, there's a box indicating 'Online(0)'. On the far left, a small profile picture of 'Amit Dodiya' is visible.

Page: http://localhost/fb/fb_files/fb_home/Group_Message.php

Use: view all messages in facebook group chat and you can chat in facebook group.

→ Online

The image shows a Facebook home page with several user profiles and their online status:

- Amit Dodiya's Profile:** Shows a photo of Amit Dodiya. Below it, a sidebar menu includes News Feed, Timeline, About, Photos, Group Chat, and Settings. A status update box is open, showing "What's on your mind?" and a "post" button.
- Friends' Status:**
 - Subhash Gohel:** Shows a photo of Subhash Gohel and indicates he is online.
 - Rohan Vora:** Shows a photo of Rohan Vora and indicates he is online.
 - Not found:** A placeholder for a user who is not found.
- Overall Online Status:** At the bottom of each column, there are status indicators: "Online(1)" under Amit Dodiya, "Online(2)" under Subhash Gohel, and "Online(0)" under Not found.

Use: you can see who is online. You can view online any page.

→ Feedback page

The screenshot shows a仿制的Facebook interface titled "Feedback". At the top, there's a megaphone icon and the word "Feedback". Below it is a text input field with the placeholder "What's on your mind?". A green button bar contains a yellow star icon, the number "5", and a "feedback" button. On the left sidebar, there are links for News Feed, Timeline, About, Photos, Group Chat, and Settings, each with corresponding icons. The main content area displays two posts:

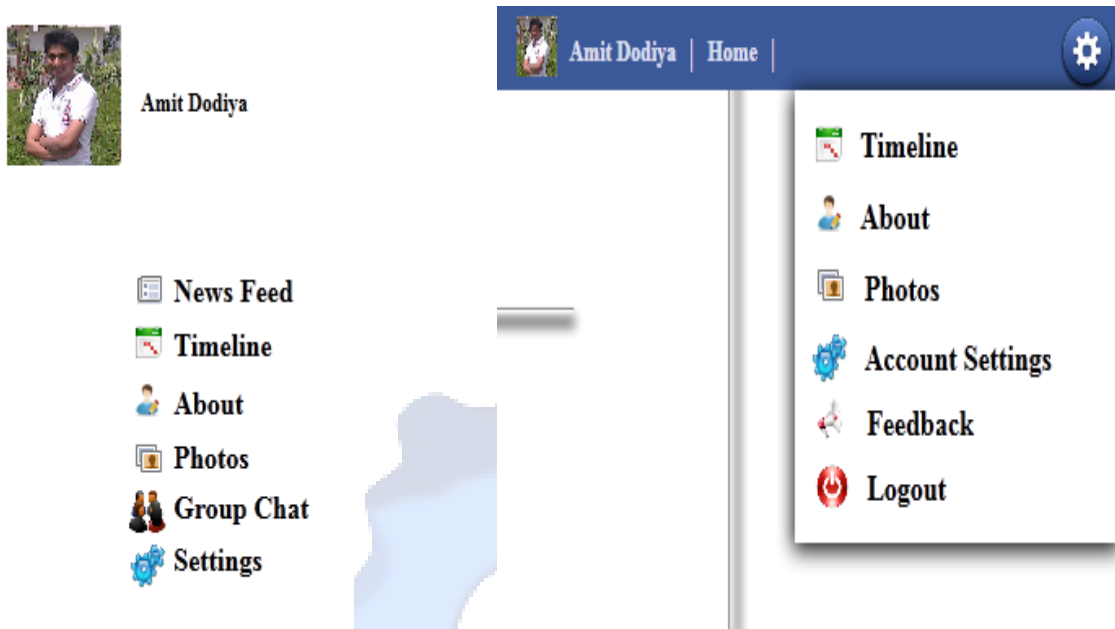
- Amit Dodiya** Thanks Rohan.
Give's 5 star 22-9-2013 21:20
- Rohan Vora** i think that the facebook was awesome yaaaaaaarrmmmmrr.....
Give's 5 star 20-9-2013 16:51

In the bottom right corner, there's a status bar showing "Online(0)".

Page: http://localhost/fb/fb_files/fb_home/feedback.php

Use: view all feedback and you can give your feedback.

→ Shortcut and Logout



Use: Shortcut is use fast access page. You can access Shortcut any page. Go to logout is close your facebook account.

→ Admin side

→ Index page



Page: <http://localhost/fb/admin/index.php>

Use: Login Admin.

→ Home page

The screenshot shows a user interface for a social media platform. At the top, there's a blue header bar with the word "facebook" in white, a search bar labeled "Search for people", and a profile picture of a person with the word "Admin" next to it. On the far right of the header are icons for a person, "Admin", and a gear.

The main content area has a title "All Public Post". On the left, there's a sidebar with a user icon and the word "Admin". Below the sidebar are several menu items with icons: News Feed, Group Chat, Feedback, Notice, Settings, and All Users.

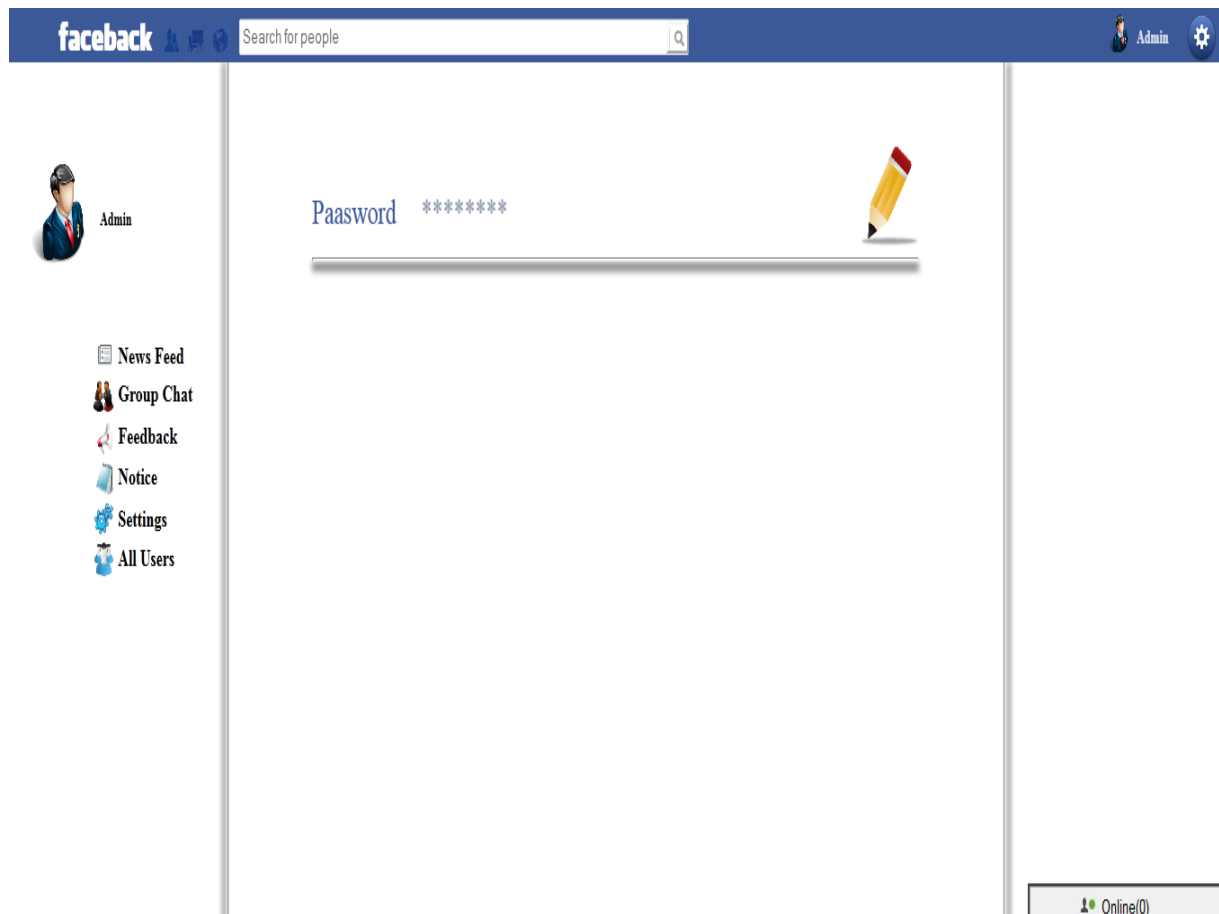
The main content area displays a post by "Amit Dodya" with the caption "added a new photo.". The photo itself is a black and white image of a tree trunk and branches against a background of fluffy white clouds.

In the bottom right corner of the main content area, there's a small box containing the text "Online(0)" with a green person icon.

Page: http://localhost/fb/admin/fb_home/Home.php

Use: view and handle all public post and comment.

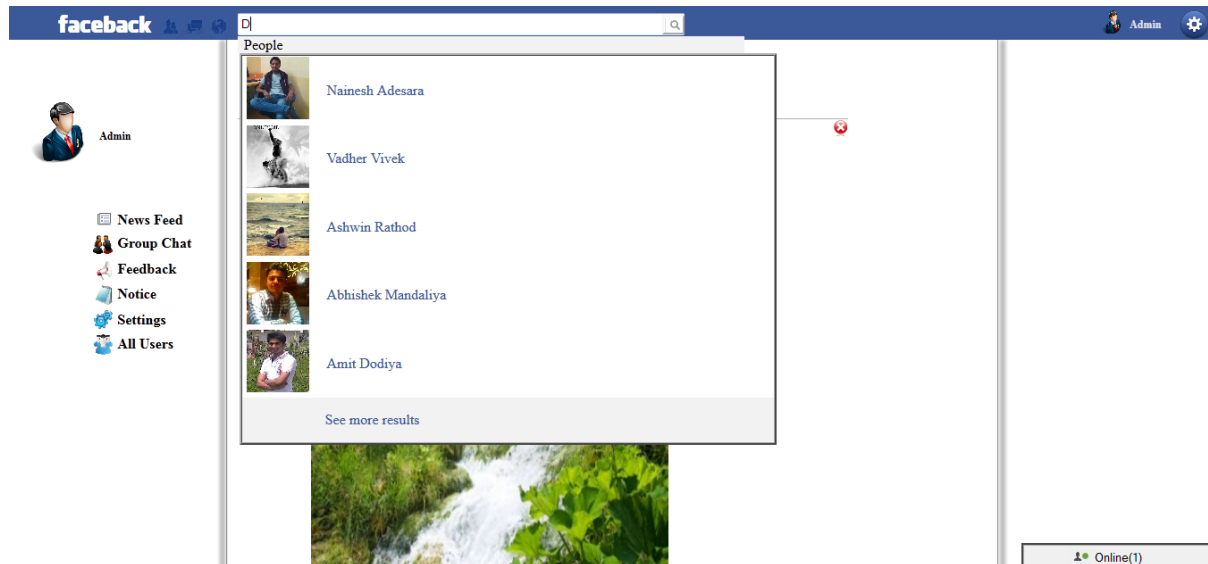
→ Settings page



Page: http://localhost/fb/admin/fb_home/Settings.php

Use: admin change password.

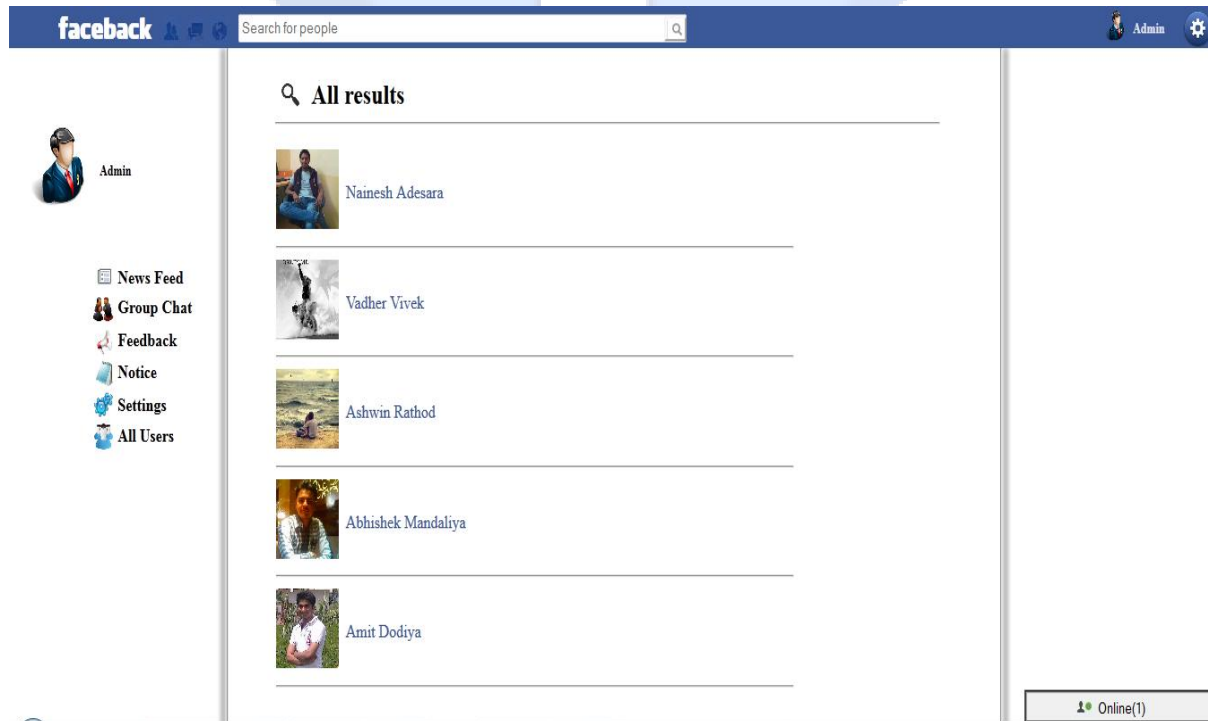
→ Search Engine



Use: Search Engine is used to find users. Search Engine uses any page.

Search more Results when you click. then go on this page

http://localhost/fb/admin/fb_files/fb_home/Search_Display_submit.php?search1=d



→ View user Profile page

The screenshot displays a user profile page for 'Amit Dodiya'. At the top, there's a large cover photo of two cartoon characters. Below it is a profile picture of a man. The main menu includes 'Timeline', 'About', and 'Photos 5'. On the left, there's an 'About' section with 'Basic Information' (Birthday: 14-1-1994, Gender: Male, Current location: Rajkot, Hometown: Rajkot) and a 'Photos' section showing a grid of thumbnail images. The timeline shows two posts from Amit:

- Post 1:** Amit Dodiya added a new photo. A photo of him sitting on a rock in a river. Likes: 0, Comments: 0, Date: 27-9-2013 11:3.
- Post 2:** Amit Dodiya added a new photo. Another photo of him sitting on a rock in a river. Likes: 0, Comments: 0, Date: 27-9-2013 11:3.

At the bottom right, there's an 'Online(1)' status indicator.

Page: http://localhost/fb/admin/fb_view_profile/view_profile.php?id=25

Use: view all public and private post and handle it. Change profile Picture and cover picture. Admin can Delete user, warning user and set offline user.

→ View user about page

The screenshot shows a Facebook admin interface. At the top, there's a banner with a cartoon couple and a small photo of a person. Below the banner, the user's name 'Amit Dodiya' is displayed. A 'warning' button and a 'Delete this user' button are visible. Below the banner, there are tabs for 'Timeline', 'About', and 'Photos 5'. The main area is titled 'About' and contains several sections:

- Work and education:** Includes a 'Add a job' button and a 'vccm' entry.
- Living:** Fields for 'Current City' (Rajkot) and 'hometown' (Rajkot), with 'Save' and 'Cancel' buttons.
- Basic Information:** Shows 'Birthday' (14-1-1994), 'Gender' (Male), and 'Relationship' (Single).
- Contact Information:** Lists 'Mobile Phones' (7600898210), 'Email' (amit.ad14@yahoo.com), 'Website' (www.wix.com/amitad14/amit), and 'Facebook ID' (www.facebook.com/Amit.000002).

At the bottom right, there's a status bar showing '1 Online(1)'.

Page: http://localhost/fb/admin/fb_view_profile/about.php?id=25

Use: view and Edit user Information. Change profile picture and cover picture. Admin can Delete user, warning user and set offline user.

→ View user photos page

The screenshot displays a Facebook-like application interface for managing user profiles. At the top, there's a header with the word "facebook" and various social media icons. The main content area shows a user profile for "Amit Dodiya". The cover photo features two cartoon characters from the movie "Up". Below the cover, there's a small thumbnail of a person in a white shirt. A navigation menu at the bottom of the profile page includes links for "Timeline", "About", and "Photos 5". To the right of the profile picture, there are buttons for "warning", "Delete this user", and "offline". A large "Photos" section is centered, containing three thumbnail images: one labeled "Profile" (a person in a white shirt), one labeled "Cover" (the cartoon characters from the cover photo), and one labeled "Timeline" (a person sitting on a rock in a body of water). At the very bottom right of the screen, a status bar shows "1 Online(1)".

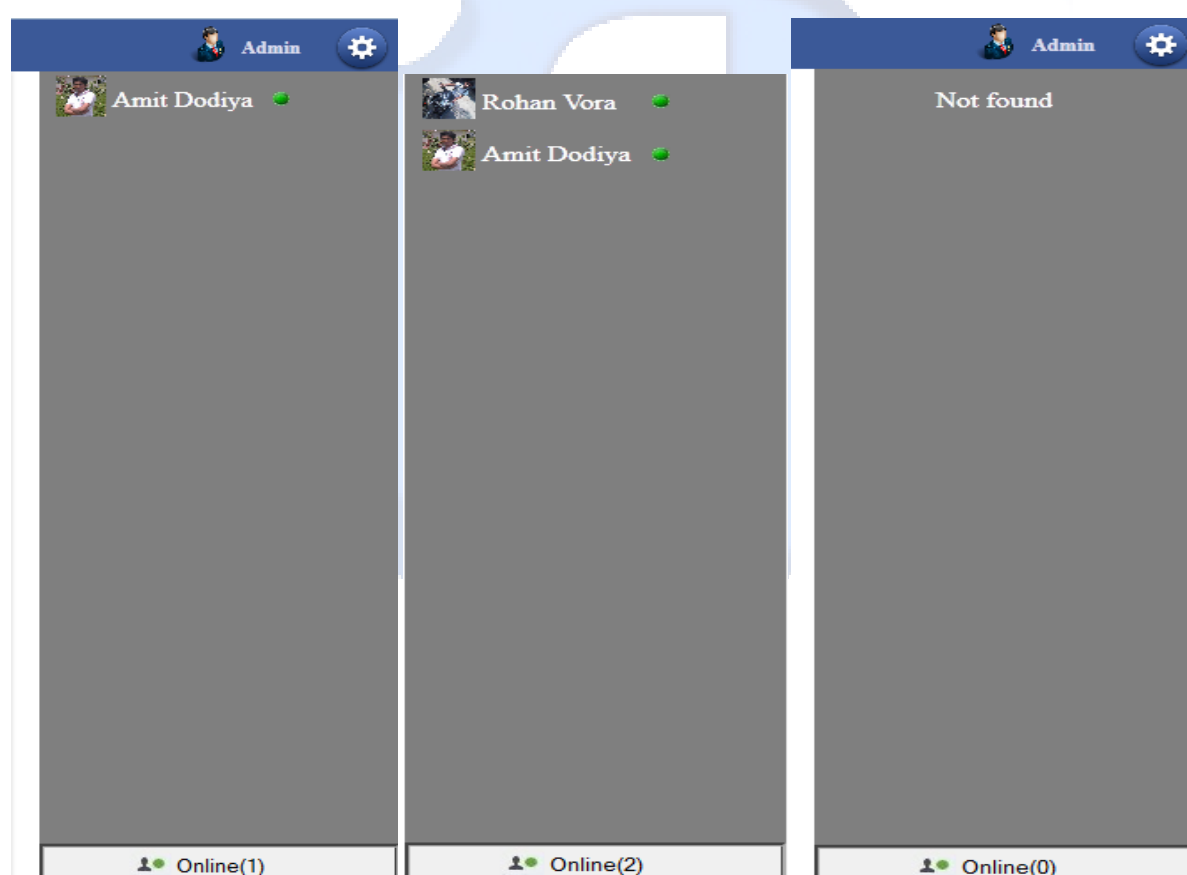
Page: http://localhost/fb/admin/fb_view_profile/photos.php?id=25

Use: view All user Albums and photos. Change profile picture and cover picture. Admin can Delete user, warning user and set offline user.

→ Online



The screenshot shows a Facebook-like application interface. At the top, there's a navigation bar with a search bar labeled "Search for people". On the left, a sidebar for an "Admin" user shows links for News Feed, Group Chat, Feedback, Notice, Settings, and All Users. The main content area is titled "All Public Post" and displays a post from "Rohan Vora" who added a new photo of a waterfall. On the right, a sidebar lists three users as online: Subhash Gohel, Rohan Vora, and Amit Dodiya. A status bar at the bottom indicates "1 Online(3)".



Below the main interface, there are three separate windows showing online counts:

- The first window shows "Online(1)" with a user icon and the name "Amit Dodiya".
- The second window shows "Online(2)" with two user icons and the names "Rohan Vora" and "Amit Dodiya".
- The third window shows "Online(0)" with a user icon and the text "Not found".

Use: admin can see who is online. admin can view online any page.

→ Group chat

The screenshot shows a Facebook group chat interface. At the top, there's a blue header bar with the Facebook logo, a search bar, and user profile icons. Below the header, the title "Group Chat" is displayed next to a small icon of two people. On the left side, there's a sidebar with a user profile picture and the word "Admin". The main area contains two messages:

- A message from "Rohan Vora" with the text "Hi i m Fine and you ?" timestamped "22-9-2013 20:55".
- A message from "Amit Dodiya" with the text "Hi All friends....!! How are you ?" timestamped "22-9-2013 20:53".

In the bottom right corner of the main area, there's a small box indicating "1 Online(1)".

Page: http://localhost/fb/admin/fb_home/Group_Message.php

Use: handle Group chat messages.

→ Notice Page



Page: http://localhost/fb/admin/fb_home/Notice.php

Use: admin can send Notice to all User.

→ feedback Page

The screenshot shows a Facebook-like application interface. At the top, there's a blue header bar with the word "facebook" and a search bar labeled "Search for people". On the right side of the header are icons for a user profile, "Admin", and a gear (settings). The main content area has a sidebar on the left containing icons for "News Feed", "Group Chat", "Feedback", "Notice", "Settings", and "All Users", with "Feedback" being the active tab. The main content area is titled "Feedback" and features a megaphone icon. It displays two feedback posts:

- Amit Dodiya** (profile picture) Thanks Rohan.
Give's 5 star 22-9-2013 21:20
- Rohan Vora** (profile picture) i think that the facebook was awesome yaaaaaarrmmmmmm.....
Give's 5 star 20-9-2013 16:51

In the bottom right corner of the main content area, there's a small box with the text "Online(1)".

Page: http://localhost/fb/admin/fb_home/feedback.php

Use: handle feedback.

→ Users Page

The screenshot shows a Facebook-like admin interface. At the top, there's a blue header bar with the word "facebook" and a search bar labeled "Search for people". On the right side of the header, there are icons for "Admin" and a gear for settings.

On the left, there's a sidebar with a profile picture of a person in a suit and the word "Admin". Below it are several menu items: "News Feed", "Group Chat", "Feedback", "Notice", "Settings", and "All Users".

The main content area has a title "All Users(16)" with a user icon. Below it, there are two sections: "Male(15)" and "Female(1)". Each section has a user icon and a table showing user details:

User ID	Name	Fb join Date	Delete
25	Amit Dodiya	22-9-2013 19:38	
24	Abhishek Mandaliya	20-9-2013 20:42	
23	Akshay Ranpara	20-9-2013 20:36	
22	Himanshu Parmar	20-9-2013 20:28	
21	Kishan Ranpara	20-9-2013 20:24	
26	Sai Kiran	22-9-2013 22:59	

At the bottom right, there's a box indicating "Online(1)".

Page: http://localhost/fb/admin/fb_home/users.php

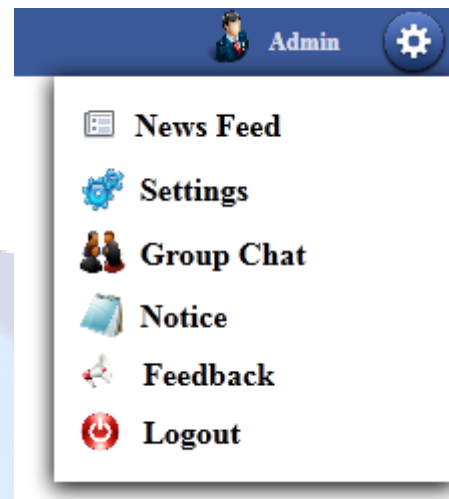
Use: admin can see how many user use facebook. And admin can delete users.

→ shortcut and Logout



Admin

- News Feed
- Group Chat
- Feedback
- Notice
- Settings
- All Users

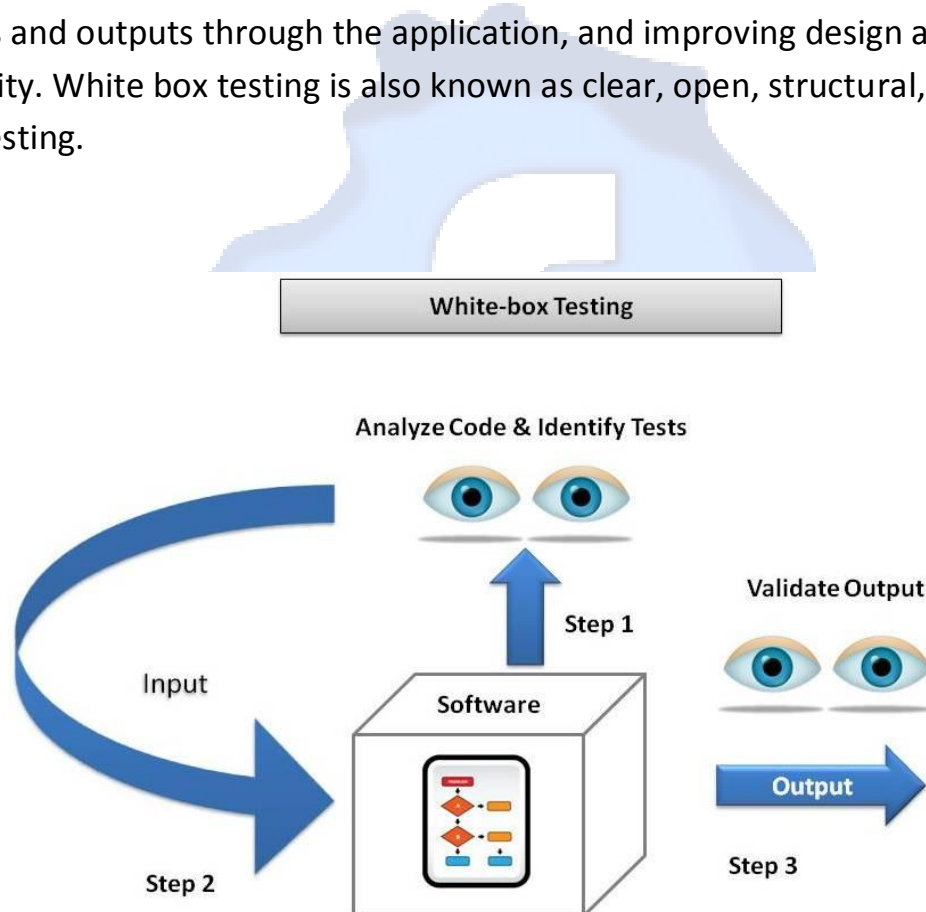


Use: shortcut is use fast Access Page. You can Access shortcut any page. Go to logout is close your facebook admin Account.

Testing

⇒ white box testing

White Box Testing is the testing of a software solution's internal coding and infrastructure. It focuses primarily on strengthening security, the flow of inputs and outputs through the application, and improving design and usability. White box testing is also known as clear, open, structural, and glass box testing.



I had tested Registration form and there validation. It works properly as well as all the facilities of our website like upload image, searching, Comment and like are works properly.

i had tested admin side as well client side. I had Tested All Pages and No Query about That.

LIMITATIONS

⇒ There are some limitations for the current system to which solutions can be provided As a future development

- **Screen resolution problem**

If you show proper output then you must set your system this resolution 1366x768.

- **Browser platform problem**

If you show proper output then you want to install Mozilla Firefox latest version.

- **Photo and status not share.**

You can not share your friend status and photos

- **Private chatting**

facebook site is public site. You can not private chat with your friend.

- **Blocking.**

You can not block any user.

Future Scope

✓ Screen resolution problem

In future Screen resolution problem will be solved.

✓ Browser platform problem

In Future The Browser Platform Problem Will Be Solved.

✓ Photo and status not share.

In Future You can share your friend status and photos.

✓ Private chatting

In Future You can private chat with your friend.

✓ Blocking.

In Future You can block any user.

BIBLIOGRAPHY

Sites Visited:

www.google.com
[www. Youtube.com](http://www.youtube.com)
<http://www.facebook.com>
<http://www.twitter.com>
www.w3schools.com

Books Referred:

1. PHP Manuals.
2. Learning web design 4th edition.

Thank You



Developed By: Amit Dodiya