

A PROJECT REPORT

ON

**ONLINE PAYING GUEST MANAGEMENT SYSTEM
USING PHP**

SUBMITTED BY

Shubhangi Hingu (181250107009)

In fulfillment for the award of the degree of

BACHELOR OF ENGINEERING

In

Computer Engineering



Shree Swaminarayana Institute of Technology – Bhat
Gujarat Technology University, Ahemedabad

2021 - 2022



Shree Swaminarayana Institute of Technology, Bhat

GANDHINAGAR – 382438

DECLARATION

We here by declare that the PPR Reports, submitted along with the Project Report for the project entitled "**ONLINE PAYING GUEST MANAGEMENT SYSTEM USING PHP**" submitted in partial fulfillment for the degree of Bachelor of Engineering in **Computer Engineering** to Gujarat Technological University , Ahemedabad, is a bonafide record of the project work carried out at **Shree Swaminarayana Institute of Technology, Bhat** under the supervision of (**Prof. Dr Ramesh Prajapati Sir**) and that no part of any of these PPR & PDE reports has been directly copied from any students reports or taken from any other source, without provide reference.

CERTIFICATE

This is certify that the project reports , submitted along with the project entitled “ **ONLINE PAYING GUEST MANAGEMENT SYSTEM USING PHP** ” has been carried out by **Shubhangi Hingu (181250107009)** under my guidance in partial fulfillment for the degree of **Bachelor of Engineering** in **Computer Engineering** **8th Semester** of Gujarat Technology University , Ahemedabad during the academic year 2021-2022. These students have successfully completed project activity under my guidance.

Pro.VijayKumar B Gadhvi
Head of Department
CE Department
SSIT – BHAT, Gujarat

Dr. Ramesh Prajapati
Project Coordinator
CE Department
SSIT-BHAT, Gujarat

ACKNOWLEDGEMENT

We take this occasion to thank God, almighty for blessing us with his grace and taking our endeavour to a successful culmination. We extend our sincere and heartfelt thanks to our esteemed guide, **Dr Ramesh Prajapati** for providing us with the right guidance and advice at the crucial junctures and for showing us the right way. We extend our sincere thanks to our respected head of the division **Prof. Vijaykumar B Gadhvi**, for allowing us to use the facilities available. We would like to thank the other faculty members also, at this occasion. Last but not the least; we would like to thank friends for the support and encouragement they have given us during the course of our work.

ABSTRACT

As the name specifies “PAYING GUEST ACCOMODATION SYSTEM” is a software developed for managing various activities in the PG.

User need to specify their requirement the system will match the user requirement with the

Details in the database and after finding the match the required details are given to the user.

The system will have a Admin page from which he can add details about the rooms. This will reduce the effort required by the new students and existing student in searching room and other useful things.

Identification of the drawbacks of the existing system leads to the designing of computerized system that will be compatible to the existing system with the system Which is more user friendly and more GUI oriented. We can improve the efficiency of the system, thus overcome the drawbacks of the existing system.

- Less human error
- Strength and strain of manual labour can be reduced
- High security
- Data redundancy can be avoided to some extent
- Data consistency
- Easy to handle
- Easy data updating
- Easy record keeping
- Backup data can be easily generated

INTRODUCTION

In PGAS project we use PHP and Mysql database. It has three modules.

- 1.Admin Module
- 2.PG Owner Module
- 3.User Module

Admin Module

1. Dashboard: In this section, admin can see all detail in brief like total state, total city, total owner and total pg.
2. State: In this section, admin can manage state(add/update).
3. City: In this section, admin can manage city(add/update).
4. Reg Owner: In this section, admin can view and edit registered owner.
5. PG Details: In this section, admin can view pg detail which is listed by pg owner.
6. Pages: In this section, admin can manage about us and contact us pages.

Admin can also update his profile, change password and recover password.

PG Owner Module

1. Dashboard: In this section, owner can see all detail in brief like total listed pg, total booking, total new booking, total confirmed booking and total canceled booking.
2. List Your PG: In this section, owner can list their pg.
3. Received Booking Request: In this section admin can view new booking and he has right to confirmed booking.
4. Search: In this section, owner can search booking request by booking number.
5. Notification: In this owner can see new notification of booking.

Owner can also update his profile, change password and recover password.

User Module

In this module there is two types of user guest user and registered user.

Guest User: In this guest user can see only general information like about us, pg details, search pg and contact details.

Registered users can do following activity

- 1.Book the pg.
- 2.Update his/hers own profile.
- 3.Change Password.
- 4.Registered user can also recover his/her own password.

SYSTEM ENVIRONMENT

Hardware Configuration

1. Pentium IV Processor
2. 512 MB RAM
3. 40GB HDD
4. 1024 * 768 Resolution Color Monitor

Note: This is not the “System Requirements”.

Software Configuration

1. OS : Windows XP
2. PHP Triad (PHP, MySQL, Apache, and PHPMyAdmin)

Software Features

PHP TRIAD

PHPTriad installs a complete working PHP/MySQL server environment on Windows platforms (9x/NT). Installs PHP, MySQL, Apache, and PHPMyAdmin.

PHP

PHP is a scripting language originally designed for producing dynamic web pages. It has evolved to include a command line interface capability and can be used in standalone graphical applications. While PHP was originally created by Rasmus Lerdorf in 1995, the main implementation of PHP is now produced by **The PHP Group** and serves as the *de facto* standard for PHP as there is no formal specification. PHP is free software released under the PHP License, however it is incompatible with the GNU General Public License (GPL), due to restrictions on the usage of the term *PHP*. It is a widely-used general-purpose scripting language that is especially suited for web development and can be embedded into HTML. It generally runs on a web server, taking PHP code as its input and

creating web pages as output. It can be deployed on most web servers and on almost every operating

psystem and platform free of charge. PHP is installed on more than 20 million websites and 1 million web servers.

PHP originally stood for Personal Home Page. It began in 1994 as a set of Common Gateway Interface binaries written in the C programming language by the Danish/Greenlandic programmer Rasmus Lerdorf. Lerdorf initially created these Personal Home Page Tools to replace a small set of Perl scripts he had been using to maintain his personal homepage. The tools were used to perform tasks such as displaying his résumé and recording how much traffic his page was receiving. He combined these binaries with his Form Interpreter to create PHP/FI, which had more functionality. PHP/FI included a larger implementation for the C programming language and could communicate with databases, enabling the building of simple, dynamic web applications.

Lerdorf released PHP publicly on June 8, 1995 to accelerate bug location and improve the code. This release was named PHP version 2 and already had the basic functionality that PHP has today. This included Perl-like variables, form handling, and the ability to embed HTML. The syntax was similar to Perl but was more limited, simpler, and less consistent. Zeev Suraski and Andi Gutmans, two Israeli developers at the Technion IIT, rewrote the parser in 1997 and formed the base of PHP 3, changing the language's name to the recursive initialism *PHP: Hypertext Preprocessor*. The development team officially released PHP/FI 2 in November 1997 after months of beta testing. Afterwards, public testing of PHP 3 began, and the official launch came in June 1998. Suraski and Gutmans then started a new rewrite of PHP's core, producing the Zend Engine in 1999. They also founded Zend Technologies in Ramat Gan, Israel.

On May 22, 2000, PHP 4, powered by the Zend Engine 1.0, was released. On July 13, 2004, PHP 5 was released, powered by the new Zend Engine II. PHP 5 included new features such as improved support for object-oriented programming, the PHP Data Objects extension (which defines a lightweight and consistent interface for accessing databases), and numerous performance enhancements.

ONLINE PAYING GUEST MANAGEMENT SYSTEM

In 2008, PHP 5 became the only stable version under development. Late static binding has been missing from PHP and will be added in version 5.3. PHP 6 is under development alongside PHP 5. Major changes include the removal of register_globals, magic quotes, and safe mode. The reason for the removals was because register_globals had given way to security holes, and magic quotes had an unpredictable nature, and was best avoided. Instead, to escape characters, Magic quotes may be substituted with the addslashes() function, or more appropriately an escape mechanism specific to the database vendor itself like mysqli_real_escape_string() for MySQL.

PHP does not have complete native support for Unicode or multibyte strings; Unicode support will be included in PHP 6. Many high profile open source projects ceased to support PHP 4 in new code as of February 5, 2008, due to the GoPHP5 initiative, provided by a consortium of PHP developers promoting the transition from PHP 4 to PHP 5. It runs in both 32-bit and 64-bit environments, but on Windows the only official distribution is 32-bit, requiring Windows 32-bit compatibility mode to be enabled while using IIS in a 64-bit Windows environment. There is a third-party distribution available for 64-bit Windows.

Syntax

```
<html>
<head>
<title>PHP Test</title>
</head>
<body>
<?php echo "<p> Hello World </p>"; ?>
</body></html>
```

PHP only parses code within its delimiters. Anything outside its delimiters is sent directly to the output and is not parsed by PHP. The most common delimiters are <?php and ?>, which are open

ONLINE PAYING GUEST MANAGEMENT SYSTEM

and close delimiters respectively. `<script language="php">` and `</script>` delimiters are also available. Short tags can be used to start PHP code, `<? or <?=` (which is used to echo back a string or variable) and the tag to end PHP code, `?>`. These tags are commonly used, but like ASP-style tags (<

% or <%= and %>), they are less portable as they can be disabled in the PHP configuration. For this reason, the use of short tags and ASP-style tags is discouraged. The purpose of these delimiters is to separate PHP code from non-PHP code, including HTML.

Variables are prefixed with a dollar symbol and a type does not need to be specified in advance. Unlike function and class names, variable names are case sensitive. Both double-quoted ("") and heredoc strings allow the ability to embed a variable's value into the string. PHP treats newlines as whitespace in the manner of a free-form language (except when inside string quotes), and statements are terminated by a semicolon. PHP has three types of comment syntax: /* */ serves as block comments, and // as well as # are used for inline comments. The echo statement is one of several facilities PHP provides to output text (e.g. to a web browser).

In terms of keywords and language syntax, PHP is similar to most high level languages that follow the C style syntax. *If* conditions, *for* and *while* loops, and function returns are similar in syntax to languages such as C, C++, Java and Perl.

MY SQL

What is a database?

Quite simply, it's an organized collection of data. A database management system (DBMS) such as Access, FileMaker Pro, Oracle or SQL Server provides you with the software tools you need to organize that data in a flexible manner. It includes facilities to add, modify or delete data from the database, ask questions (or queries) about the data stored in the database and produce reports summarizing selected contents.

MySQL is a multithreaded,multi-user SQL database management system(DBMS). The basic program runs as a server providing multi-user access to a number of databases.Originally financed in a similar fashion to the JBoss model, MySQL was owned and sponsored by a single for-profit firm, the Swedish company MySQLAB now a subsidiary of Sun Microsystem , which holds the copyright to most of the codebase.

MySQL is a database. The data in MySQL is stored in database objects called tables. A table is a collections of related data entries and it consists of columns and rows. Databases are useful when storing information categorically. A company may have a database with the following tables: “Employees”, “Products”, “Customers” and “Orders”.

Database Tables

A database most often contains one or more tables. Each table is identified by a name (e.g. “Customers” or “Orders”). Tables contain records (rows) with data.

Queries

A query is a question or a request. With MySQL, we can query a database for specific information and have a record set returned.

Create a connection to a database

Before you can access data in a database, you must create a connection to the database. In PHP, this is done with the `mysqli_connect()` function.

Syntax

```
mysql_connect (servername,username,password);
```

Parameter	Description
servername	Optional. Specifies the server to connect to. Default value is "localhost:3306"
username	Optional. Specifies the username to log in with. Default value is the name of the user that owns the server process
password	Optional. Specifies the password to log in with. Default is ""

Example

In the following example we store the connection in a variable (\$con) for later use in the script. The “die” part will be executed if the connection fails:

```
<?php
$con = mysql_connect("localhost","peter","abc123");
if (!$con)
{
die('Could not connect: ' . mysql_error());
}
// some code
?>
```

Closing a Connection

The connection will be closed automatically when the script ends. To close the connection before, use the mysqli_close() function:

```
<?php
$con = mysql_connect("localhost","peter","abc123");
if (!$con)
{
die('Could not connect: ' . mysql_error());
}
// some code
mysql_close($con);
?>
```

phpMAdmin

phpMyAdmin is an open source tool written in PHP intended to handle the administration of MySQL over the World Wide Web. phpMyAdmin supports a wide range of operations with MySQL. Currently it can create and drop databases, create/drop/alter tables, delete/edit/add fields, execute any SQL statement, manage users and permissions, and manage keys on fields. While you still have the ability to directly execute any SQL statement, phpMyAdmin can manage a whole MySQL server (needs a super-user) as well as a single database. To accomplish the latter you'll need a properly set up MySQL user who can read/write only the desired database. It's up to you to look up the appropriate part in the MySQL manual.

phpMyAdmin can:

- browse and drop databases, tables, views, fields and indexes
- create, copy, drop, rename and alter databases, tables, fields and indexes
- maintenance server, databases and tables, with proposals on server configuration
- execute, edit and bookmark any SQL-statement, even batch-queries
- load text files into tables
- create and read dumps of tables
- export data to various formats: CSV, XML, PDF, ISO/IEC 26300 - OpenDocument Text and Spreadsheet, Word, Excel and L^AT_EX formats
- administer multiple servers
- manage MySQL users and privileges
- check referential integrity in MyISAM tables
- using Query-by-example (QBE), create complex queries automatically connecting required tables
- create PDF graphics of your Database layout
- search globally in a database or a subset of it
- transform stored data into any format using a set of predefined functions, like displaying BLOB-data as image or download-link
- support InnoDB tables and foreign keys
- support mysqli, the improved MySQL extension

Apache Web server

Often referred to as simply *Apache*, a public-domain open source Web server developed by a loosely-knit group of programmers. The first version of Apache, based on the NCSA httpd Web server, was developed in 1995.

Core development of the Apache Web server is performed by a group of about 20 volunteer programmers, called the *Apache Group*. However, because the source code is freely available, anyone can adapt the server for specific needs, and there is a large public library of Apache add-ons. In many respects, development of Apache is similar to development of the Linux operating system.

The original version of Apache was written for UNIX, but there are now versions that run under OS/ 2, Windows and other platforms. The name is a tribute to the Native American Apache Indian tribe, a tribe well known for its endurance and skill in warfare. A common misunderstanding is that it was called Apache because it was developed from existing NCSA code plus various patches, hence the name *a patchy server*, or Apache server.

Apache consistently rates as the world's most popular Web server according to analyst surveys. Apache has attracted so much interest because it is full-featured, reliable, and free. Originally developed for UNIX™ operating systems, Apache has been updated to run on Windows, OS/2, and other platforms. One aspect of Apache that some site administrators find confusing — especially those unfamiliar with UNIX-style software — is its configuration scheme. Instead of using a point-and-click graphic user interface (GUI) or Windows Registry keys as most other modern software packages, Apache generally relies on simple text files for its configuration settings.

SYSTEM ANALYSIS

EFFICIENCY REQUIREMENT

When this paying accommodation portal system will be implemented users and house owners can easily access online accommodation system and searching for accommodation will be very faster.

RELIABILITY REQUIREMENT

The system should accurately perform accommodation registration, user validation, report generation and search.

USABILITY REQUIREMENT

The system is designed for a user friendly environment so that student and house owners can perform the various tasks easily and in an effective way.

IMPLEMENTATION REQUIREMENTS

In implementing whole system it uses html in front end with php as server side scripting language which will be used for database connectivity and the backend i.e. the database part is developed usingmysql.

The whole system is expected to be delivered in six months of time with a weekly evaluation by theproject guide.

SOFTWARE AND HARDWARE REQUIREMENTS

This section describes the software and hardware requirements of the

systemSOFTWARE REQUIREMENTS

Operating system- Windows 7 is used as the operating system as it is stable and supportsmore features and is more user friendly

Database MYSQL-MYSQL is used as database as it easy to maintain and retrieve records by simple queries which are in English language which are easy to understand and easy to write.

Development tools and Programming language- HTML is used to write the whole code and develop webpages with CSS, java script for styling work and php for sever side scripting.

HARDWARE REQUIREMENTS

Intel core i5 2nd generation is used as a processor because it is fast than other processors and provide reliable and stable and we can run our pc for long time. By using this processor we can keep on developing our project without any worries.

Ram 1 GB is used as it will provide fast reading and writing capabilities and will inturn support in processing

EXISTING VS PROPOSED SYSTEM

The process of finding accommodation was relatively very difficult and made it trouble for students and parents to find room in campus thus to overcome this portal was designed:

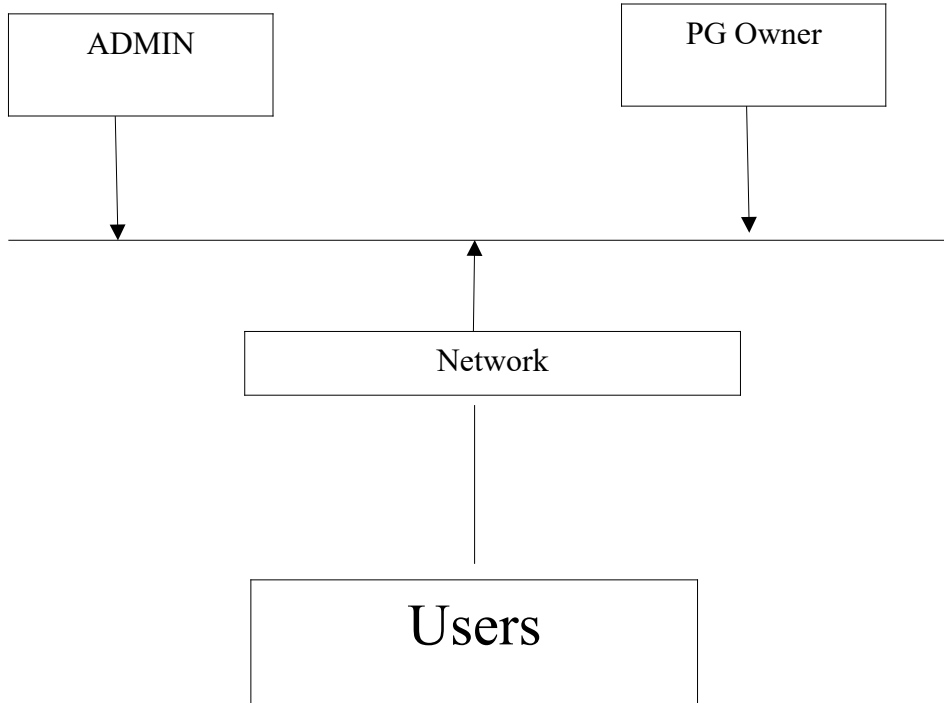
- i. There is no such existing system presently and this made is difficult
 - ii. The searching process included a lot of hardship and wastage of time.
 - iii. The proposed system is completely new concept that will be helpful to students and parents
 - iv. The proposed system makes a great database of all the accommodation of the campus thus can be used for other purpose too.
 - v. The proposed system is quiet secure as only admin is allowed make any entry to it
-

ONLINE PAYING GUEST MANAGEMENT SYSTEM

GENERAL MODEL

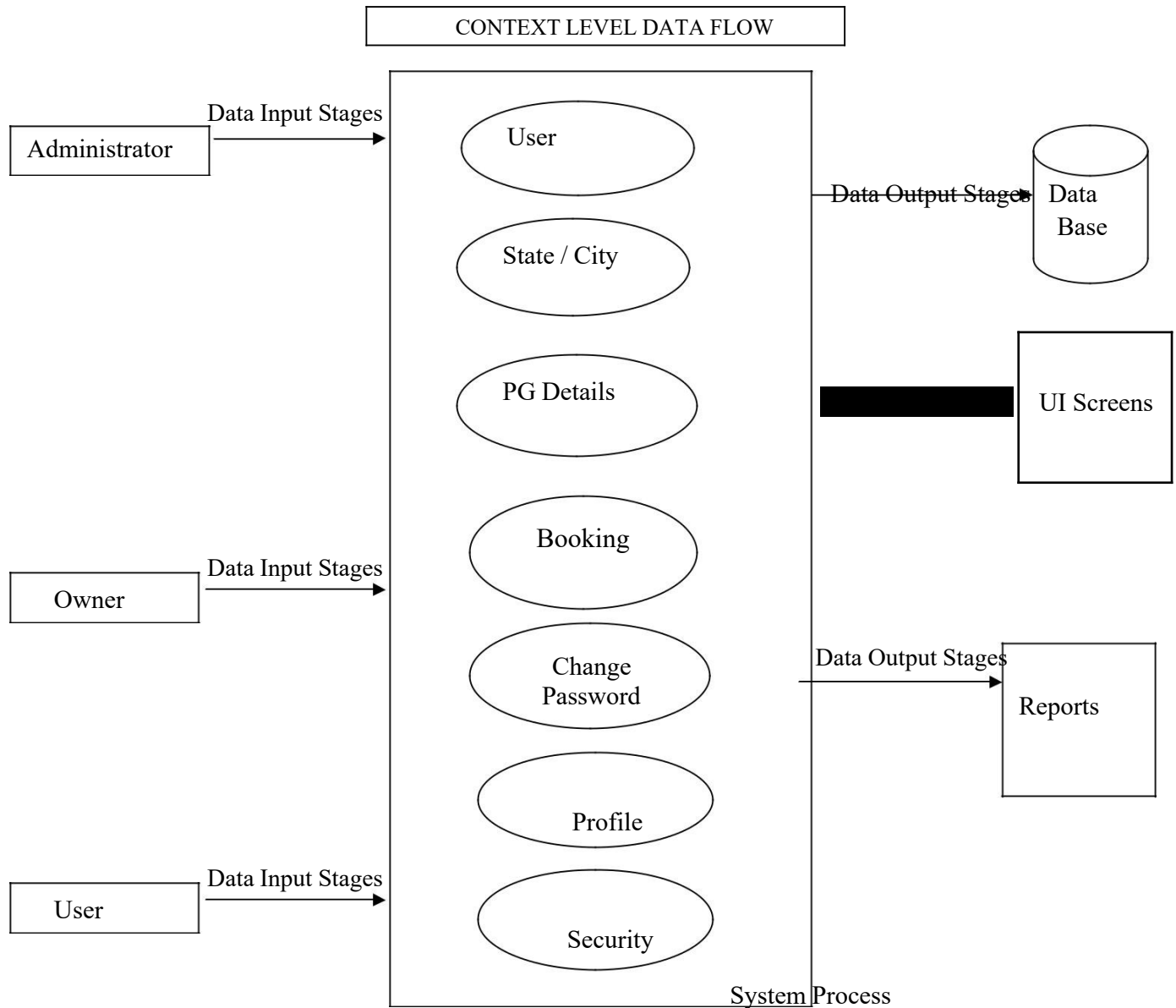
SYSTEM DESIGN

General model of online accommodation is shown in fig in which administrator and staff at remote Server can send request to client system to capture their desktop.

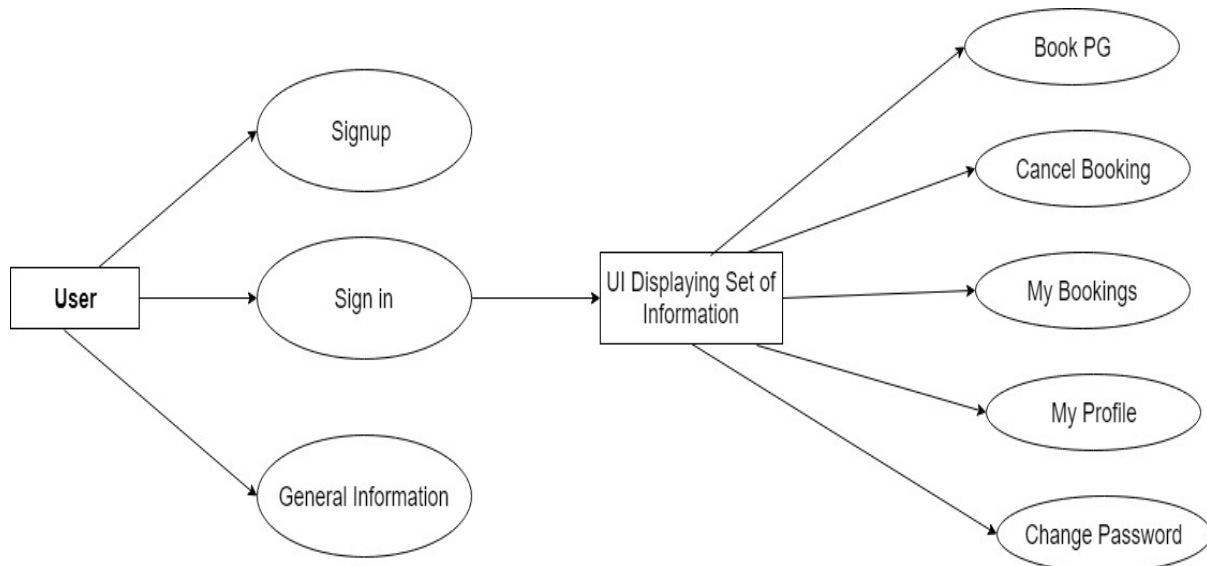


DFD The system is divided into various modules ,each module are further divided into sub-module. The connection of the main modules is shown with the help of DFDs.DFDs are made of the following representation-

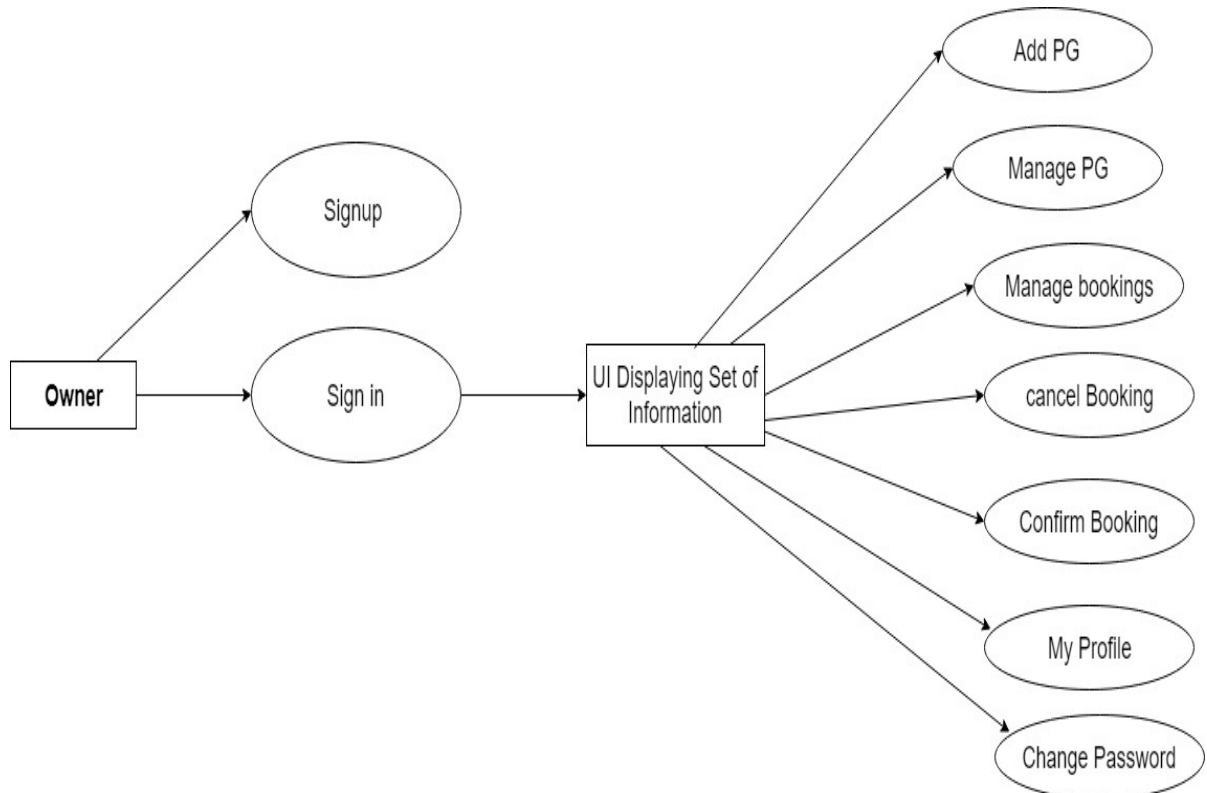
Data Flow Diagram for Context Level



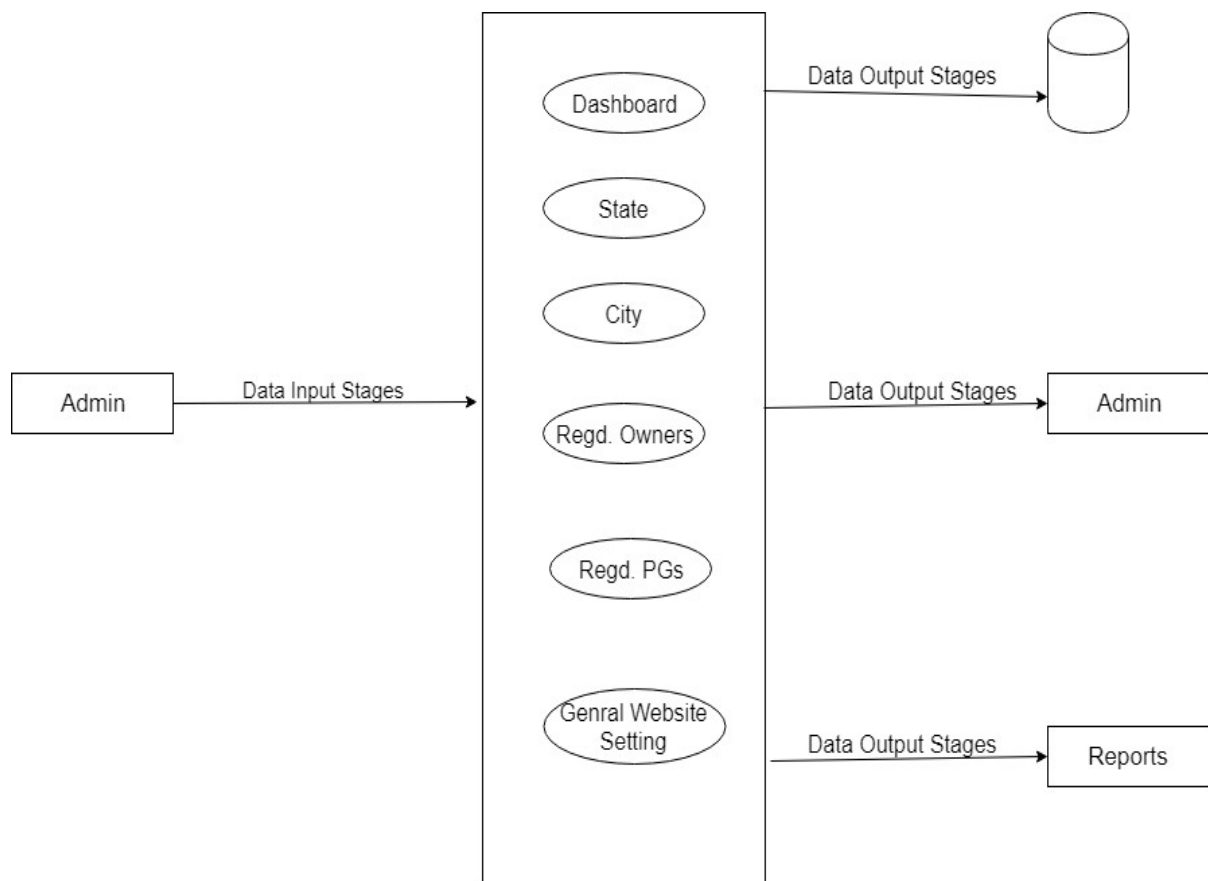
Data Flow Diagram for User Level-1



Data Flow Diagram for Owner Level-1

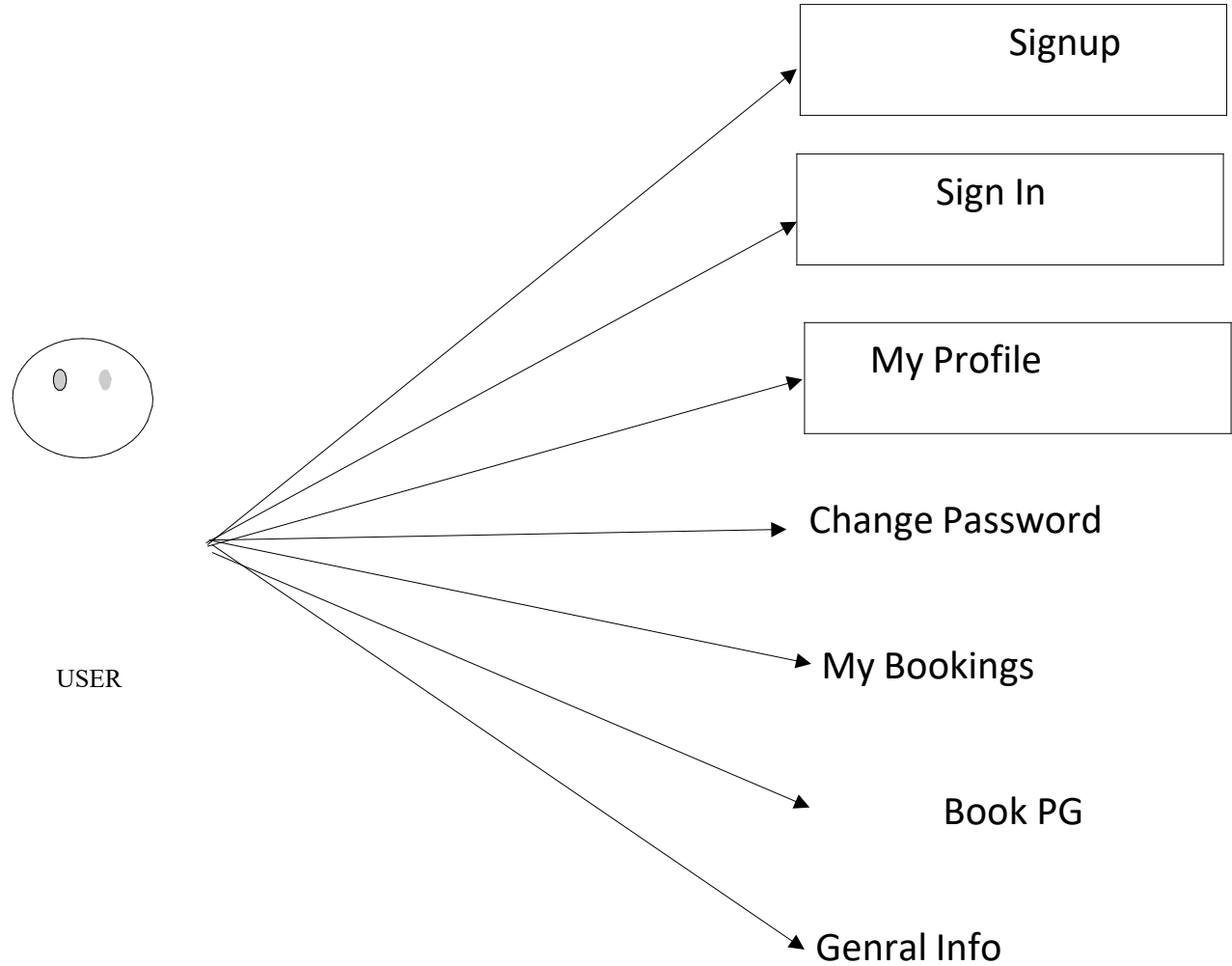


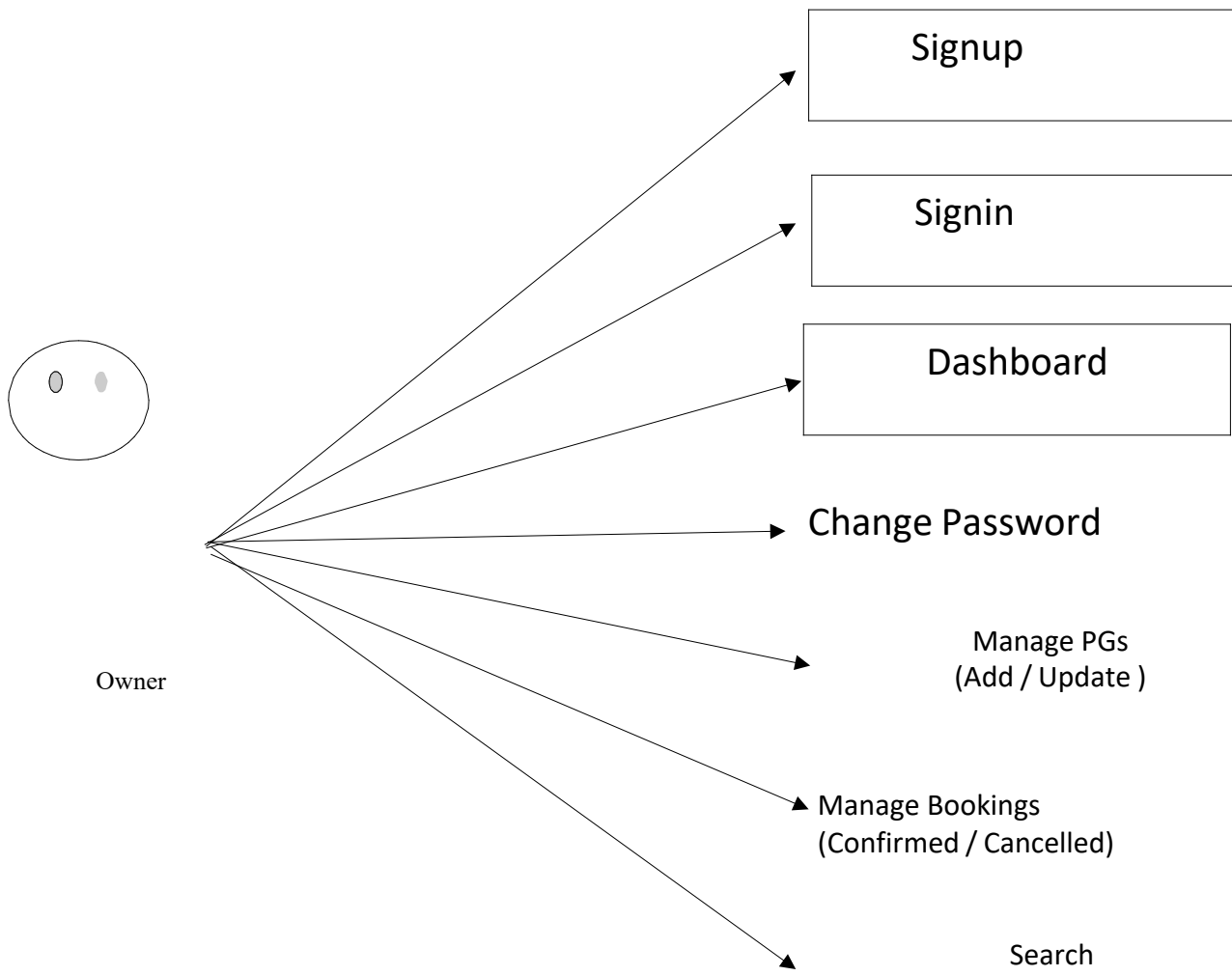
Data Flow Diagram for Administrator Context Level-1

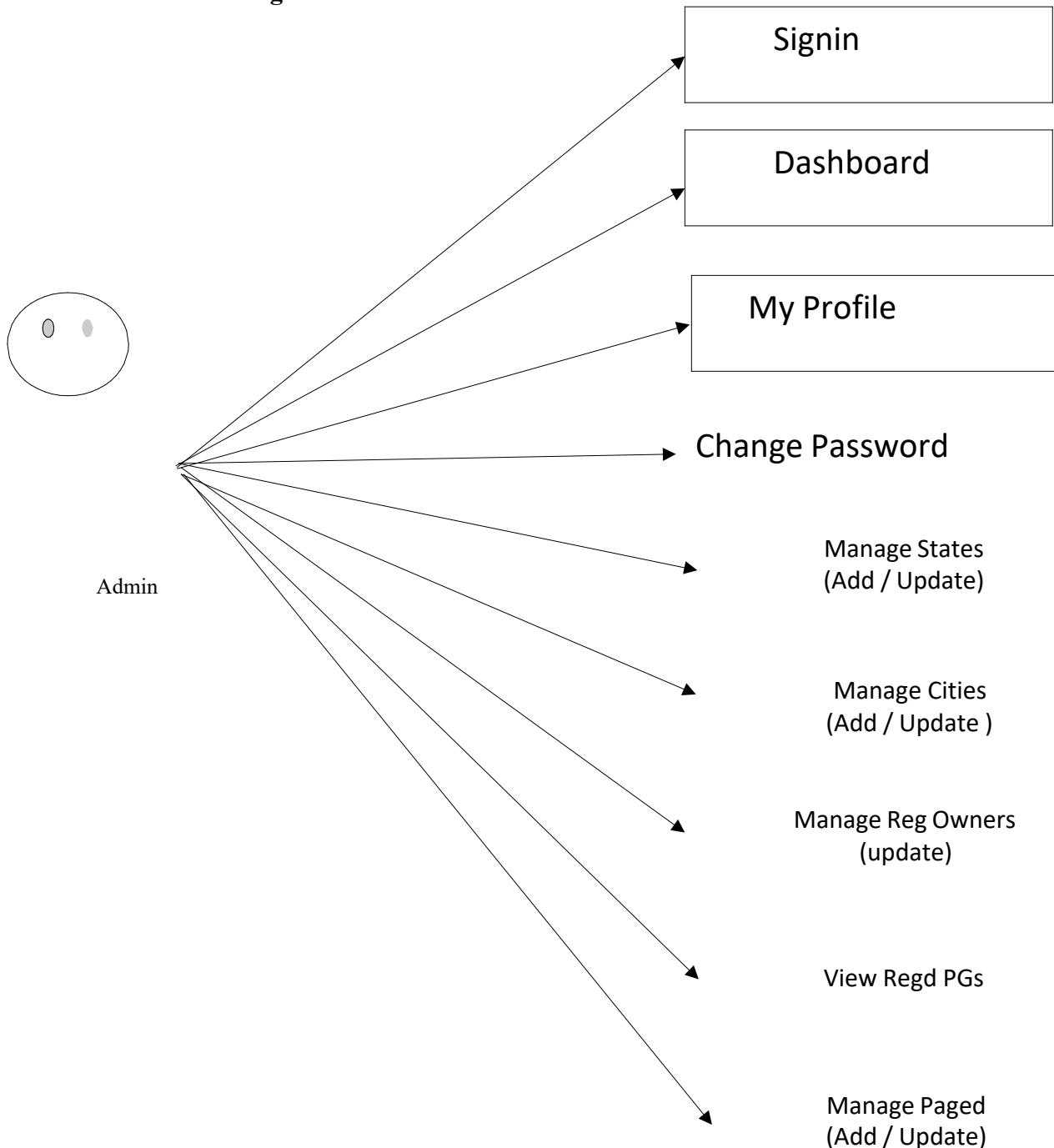


Use case diagrams:

Use case diagram consists of actors, use cases and their relationships. These diagrams are especially important in organizing and modelling the behaviours of a system.

User Use case Diagram

Owner Use Case Diagram

Admin use case diagram

ENTITY-RELATIONSHIP Diagrams

E-R (Entity-Relationship) Diagram is used to represents the relationship between entities in the table.

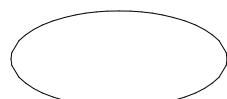
The symbols used in E-R diagrams are:

SYMBOL

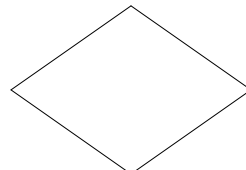
PURPOSE



Represents Entity sets.



Represent attributes.



Represent Relationship Sets.

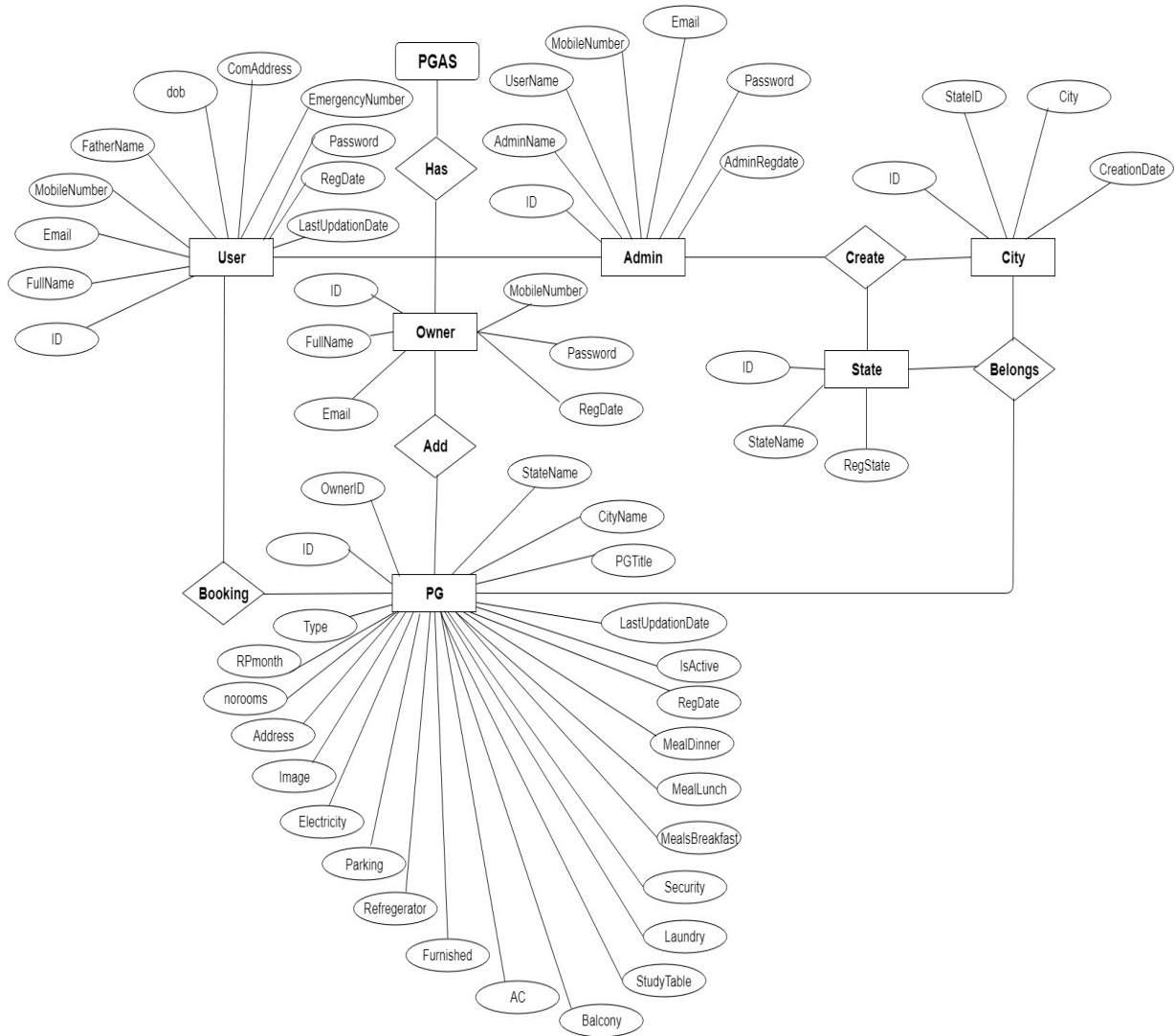


Line represents flow

Structured analysis is a set of tools and techniques that the analyst.

To develop a new kind of a system:

The traditional approach focuses on the cost benefit and feasibility analysis, Project management, and hardware and software selection a personal considerations.


Table

The data in the system has to be stored and retrieved from database. Designing the database is part of system design. Data elements and data structures to be stored have been identified at analysis stage. They are structured and put together to design the data storage and retrieval system.

A database is a collection of interrelated data stored with minimum redundancy to serve many users quickly and efficiently. The general objective is to make database access easy, quick, inexpensive and flexible for the user. Relationships are established between the data items and unnecessary data items are removed. Normalization is done to get an internal consistency of data and to have minimum redundancy and maximum stability. This ensures minimizing data storage required, minimizing chances of data inconsistencies and optimizing for updates. The MySQL Access database has been chosen for developing the relevant databases.

Paying Guest Accomodation System (PGAS) contains 8 MySQL tables:

tbladmin : This table store the admin login details

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	ID	int(10)			No	None		AUTO_INCREMENT
2	StateName	varchar(120)	latin1_swedish_ci		Yes	NULL		
3	RegState	timestamp			Yes	current_timestamp()		

tblowner: This table store the owners details.

Category	CategoryID	CategoryName	CategoryImage	CategoryDescription	CategoryStatus	CategoryOrder	CategoryLastUpdate	CategoryLastUpdateBy	CategoryLastUpdateIP
Rooms	1	Single Room	160x120	Single Room Description	Active	1	2023-07-10 10:10:50	System	127.0.0.1
Rooms	2	Double Room	160x120	Double Room Description	Active	2	2023-07-10 10:10:50	System	127.0.0.1
Rooms	3	Family Room	160x120	Family Room Description	Active	3	2023-07-10 10:10:50	System	127.0.0.1
Rooms	4	Deluxe Room	160x120	Deluxe Room Description	Active	4	2023-07-10 10:10:50	System	127.0.0.1

tbluser: This table store the users details.

+ Options										
	Edit	Copy	Delete	id	userId	userEmail	userIp	city	country	loginTime
<input type="checkbox"/>	Edit	Copy	Delete	6	3	10806121	::1			2020-07-20 20:26:45
<input type="checkbox"/>	Edit	Copy	Delete	7	4	gloria@gmail.com	::1			2021-01-11 13:26:33
<input type="checkbox"/>	Edit	Copy	Delete	8	4	gloria@gmail.com	::1			2021-01-11 14:06:02
<input type="checkbox"/>	Edit	Copy	Delete	9	4	gloria@gmail.com	::1			2021-01-11 14:36:11
<input type="checkbox"/>	Edit	Copy	Delete	10	4	gloria@gmail.com	::1			2021-01-11 16:20:44
<input type="checkbox"/>	Edit	Copy	Delete	11	4	gloria@gmail.com	::1			2021-01-13 13:33:47
<input type="checkbox"/>	Edit	Copy	Delete	12	4	gloria@gmail.com	::1			2021-01-13 13:38:10
<input type="checkbox"/>	Edit	Copy	Delete	13	4	gloria@gmail.com	::1			2021-01-20 01:11:16
<input type="checkbox"/>	Edit	Copy	Delete	14	4	gloria@gmail.com	::1			2021-01-20 01:12:41
<input type="checkbox"/>	Edit	Copy	Delete	15	4	gloria@gmail.com	::1			2021-01-27 13:04:14
<input type="checkbox"/>	Edit	Copy	Delete	16	5	gerald@gmail.com	::1			2021-01-27 17:22:38
<input type="checkbox"/>	Edit	Copy	Delete	17	5	gerald@gmail.com	::1			2021-01-27 17:29:54
<input type="checkbox"/>	Edit	Copy	Delete	18	5	gerald@gmail.com	::1			2021-01-27 17:30:40
<input type="checkbox"/>	Edit	Copy	Delete	19	6	owen@gmail.com	::1			2021-01-27 17:32:16
<input type="checkbox"/>	Edit	Copy	Delete	20	4	gloria@gmail.com	::1			2021-01-27 17:37:10
<input type="checkbox"/>	Edit	Copy	Delete	21	5	gerald@gmail.com	::1			2021-01-27 18:02:45
<input type="checkbox"/>	Edit	Copy	Delete	22	5	gerald@gmail.com	::1			2021-02-05 11:56:20

tblpg: This table store the pg details.

tblbookpg: This table store the booking details information.



	Edit	Copy	Delete	id	seater	room_no	fees	posting_date
<input type="checkbox"/>	Edit	Copy	Delete	8	1	0	10	2022-04-04 16:43:23
<input type="checkbox"/>	Edit	Copy	Delete	9	1	123	100	2022-04-04 16:44:04
<input type="checkbox"/>	Edit	Copy	Delete	10	5	107	2000	2022-04-04 16:55:09
<input type="checkbox"/>	Edit	Copy	Delete	11	5	107	2000	2022-04-04 16:58:23
<input type="checkbox"/>	Edit	Copy	Delete	12	2	200	9000	2022-04-04 16:59:27
<input type="checkbox"/>	Edit	Copy	Delete	13	2	200	9000	2022-04-04 17:04:14
<input type="checkbox"/>	Edit	Copy	Delete	14	2	200	9000	2022-04-04 17:05:48
<input type="checkbox"/>	Edit	Copy	Delete	30	1	100	5000	2022-04-06 10:53:12
<input type="checkbox"/>	Edit	Copy	Delete	31	4	100	3000	2022-04-06 11:53:15
<input type="checkbox"/>	Edit	Copy	Delete	32	1	120	1000	2022-04-14 21:34:44
<input type="checkbox"/>	Edit	Copy	Delete	33	2	500	10000	2022-04-15 13:22:02
<input type="checkbox"/>	Edit	Copy	Delete	35	1	50	5000	2022-04-21 14:23:41
<input type="checkbox"/>	Edit	Copy	Delete	37	1	100	1000	2022-04-22 16:27:12
<input type="checkbox"/>	Edit	Copy	Delete	39	1	101	1000	2022-04-26 13:04:19
<input type="checkbox"/>	Edit	Copy	Delete	40	2	201	2000	2022-04-26 13:04:48
<input type="checkbox"/>	Edit	Copy	Delete	41	2	101	5000	2022-04-27 06:35:13

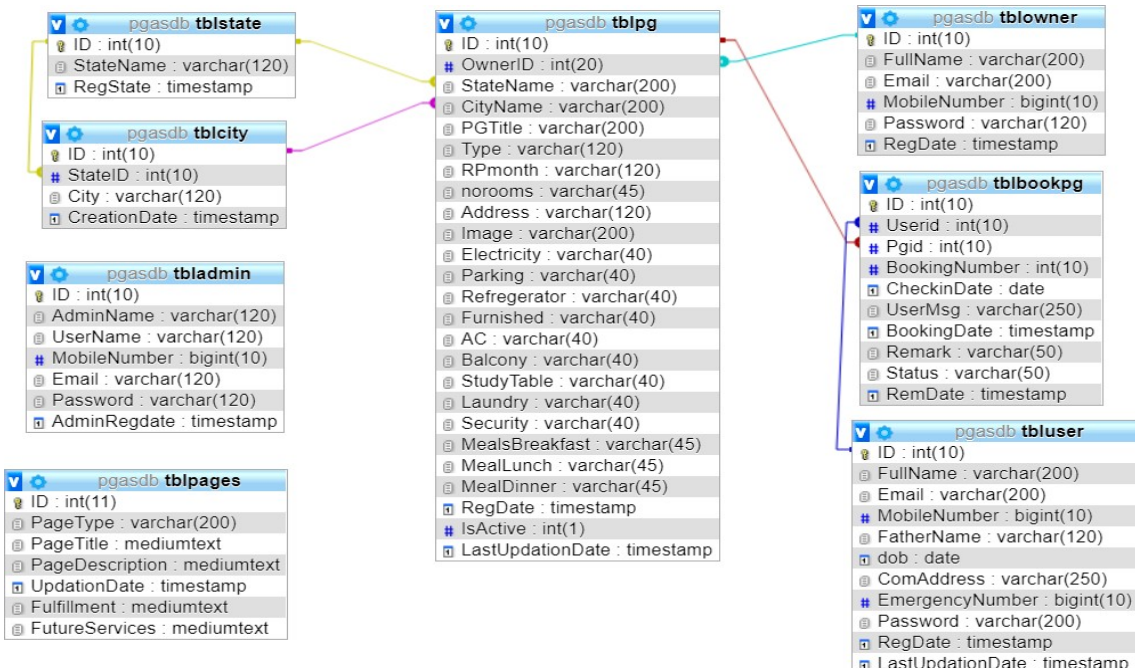
tblbookpg: This table store the booking details information.



	Edit	Copy	Delete	id	seater	room_no	fees	posting_date
<input type="checkbox"/>	Edit	Copy	Delete	1	5	100	8000	2016-04-12 04:15:43
<input type="checkbox"/>	Edit	Copy	Delete	2	2	201	6000	2016-04-12 07:00:47
<input type="checkbox"/>	Edit	Copy	Delete	3	2	200	6000	2016-04-12 07:00:58
<input type="checkbox"/>	Edit	Copy	Delete	4	3	112	4000	2016-04-12 07:01:07
<input type="checkbox"/>	Edit	Copy	Delete	5	5	132	2000	2016-04-12 07:01:15

Class Diagram:

The class diagram shows a set of classes, interfaces, collaborations and their relationships.



SYSTEM TESTING

The aim of the system testing process was to determine all defects in our project .The program was subjected to a set of test inputs and various observations were made and based on these observations it will be decided whether the program behaves as expected or not.

Our Project went through two levels of testing

- 1.Unit testing
- 2.Integration testing

UNIT TESTING

Unit testing is undertaken when a module has been created and successfully reviewed .In order to test a single module we need to provide a complete environment that is besides the module we would require

The procedures belonging to other modules that the module under test calls

Non local data structures that module accesses

A procedure to call the functions of the module under test with appropriate parameters

Unit testing was done on each and every module.

1. Test For the admin module

- Testing admin login form-This form is used for log in of administrator of the system. In this we enter the username and password if both are correct administration page will open otherwise if any of data is wrong it will get redirected back to the login page and again ask for username and password.

2. PG module

- In this section the user can get details from main database and the whole information depending upon the user specification is generated as a table.

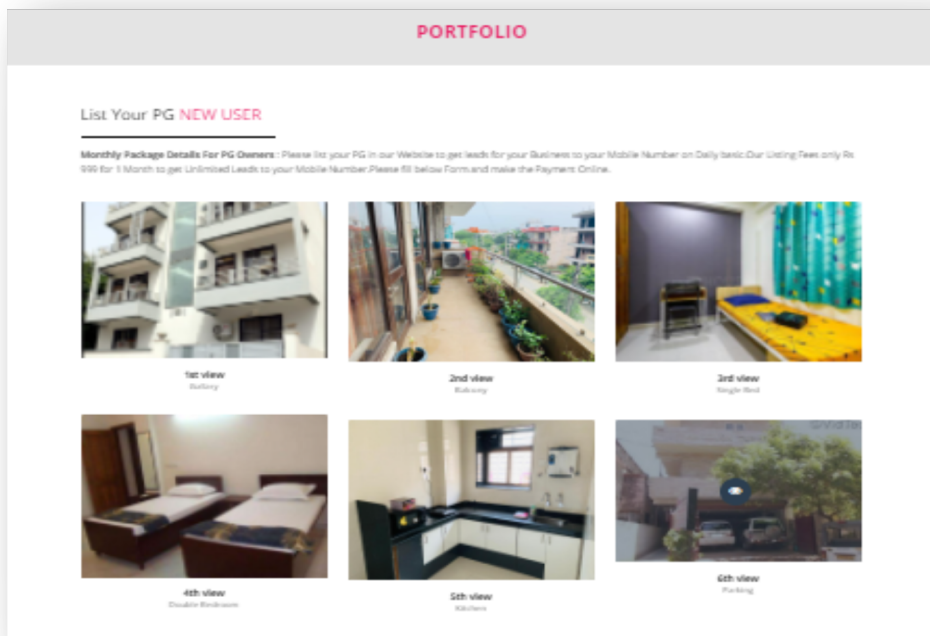
INTEGRATION TESTING

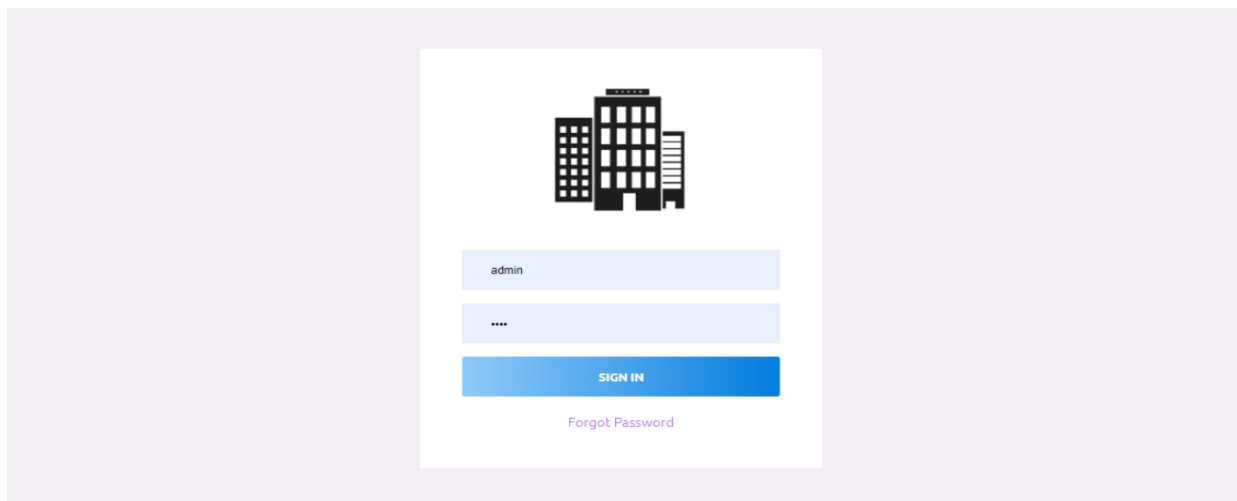
Online Paying Guest Management System using PHP

In this type of testing we test various integration of the project module by providing the input .The primary objective is to test the module interfaces in order to ensure that no errors are occurring when one module invokes the other module

PROJECT OUTPUT SCREENS

Portfolio





Dashboard

The dashboard page displays various system metrics. On the left, there is a sidebar with navigation links: Dashboard, Course management, PG management, Student Registration, Manage Students, and User management. The main area features three cards: 'Total Students' (2), 'Total Rooms' (13), and 'Total Courses' (6). The top right corner shows a user profile for 'Shubhangi Hingu' and other account-related icons.

Admin Profile

The screenshot shows the dashboard of the Online Paying Guest Management System. At the top, there is a header bar with a search bar labeled "Search projects". On the right side of the header, there is a user profile picture and the name "Shubhangi Hingu". Below the header, there is a sidebar on the left containing links for "Dashboard", "Course management", "PG management", "Student Registration", "Manage Students", and "User management". The main area of the dashboard features three cards: "Total Students" (2), "Total Rooms" (16), and "Total Courses" (6). At the bottom of the dashboard, there is a footer with copyright information: "© 2022-23 clickdotpg... All rights reserved." and "Powered by: Shubhangi Hingu".

Change Password

The screenshot shows the "Change Password" page. It features a logo of three buildings and the text "Don't worry, we've got you back". Below this, there is a form with fields for "Email Address", "Mobile Number", "New Password", and "Confirm Password". A purple "Reset" button is located at the bottom of the form. Below the form, there is a link "Have Account Click here".

The screenshot shows the 'Register user' page of the system. At the top right, there's a profile picture of Shubhangi Hingu, her name, and a dropdown menu. To the left is a sidebar with navigation links: Dashboard, Course management, PG management, Student Registration, Manage Students, User management, and Register user (which is highlighted in blue). The main content area has a table titled 'Register user' with columns: No., Name, Mobile number, Email, Date registered, and Action. It lists two users: Shubhangi Hingu and Gloria Tracy. Both users have a 'Block' button next to their names. At the bottom of the page, there's a copyright notice and a powered-by footer.

No.	Name	Mobile number	Email	Date registered	Action
1	Shubhangi Hingu	07096289031	shubhangi@gmail.com	21-07-2021	Block
2	Gloria Tracy	0770546590	gloria@gmail.com	26-07-2021	Block

© 2022-23 clickdotpg... All rights reserved.
Powered by: Shubhangi Hingu

PG Detail

The screenshot shows a web-based management system interface. On the left, there is a sidebar with icons and links: Dashboard, Course management, PG management (selected), Student Registration, and Manage Students. The main content area has a header with a search bar and a logo icon. Below the header, the title "Company details" is displayed. The form contains fields for "Logo" (with a preview of a building icon and a "Change logo" link), "Company name" (PG System), "Company reg no." (1002), "physical address" (Luthuli Avenue), "Company email" (hostel@gmail.com), "country" (California), and "Contact Number" (0770546590). A purple "update" button is located at the bottom of the form.

Company details

Logo

Change logo

Company name:
PG System

Company reg no.:
1002

physical address:
Luthuli Avenue

Company email:
hostel@gmail.com

country:
California

Contact Number:
0770546590

update

Forgot Password

Current Password:

New Password:

Confirm Password:

Change

Owner Dashboard

The screenshot shows the Owner Dashboard interface. At the top right, there is a user profile icon for "Shubhangi Hingu" with a dropdown arrow, and three small icons: a person, a double arrow, and a power symbol. On the far left, a vertical sidebar lists five menu items: "Dashboard" (selected), "Book pg", "Room Details", "My Profile", and "Change Password", each with a corresponding icon. Above the sidebar is a search bar with a magnifying glass icon and the placeholder "Search". The main content area has a light gray background. It features two prominent buttons: a blue one on the left labeled "Personal Info" and "View profile" in white, and a teal one on the right labeled "Room Info" and "View Booking Details" in white. At the bottom of the page, there is a footer bar with the copyright notice "Copyright © 2022 Shubhangi Hingu All rights reserved." and the powered-by information "Powered by: Shubhangi Hingu".

Owner Profile

This screenshot shows the 'My Profile' update form. The left sidebar includes links for Dashboard, Book pg, Room Details, My Profile (which is active), and Change Password. The main content area has fields for Reg No. (11), First Name (Shubhangi), Last Name (Hingu), Email (shubhangihingu@gmail.com), Contact Number (07096289031), and Registration Date (2022-04-04 14:28:00). A purple 'update' button is at the bottom.

Reg No:
11

First Name:
Shubhangi

Last Name:
Hingu

Email:
shubhangihingu@gmail.com

Contact Number:
07096289031

Registration Date:
2022-04-04 14:28:00

update

Change Password

This screenshot shows the 'Change Password' page. The left sidebar includes links for Dashboard, Book pg, Room Details, My Profile, and Change Password (which is active). The main content area has fields for Current Password, New Password, and Confirm Password. A purple 'Change' button is at the bottom. Copyright and powered by information are at the bottom.

Current Password:

New Password:

Confirm Password:

Change

Copyright © 2022 Shubhangi Hingu All rights reserved.

Powered by Shubhangi Hingu

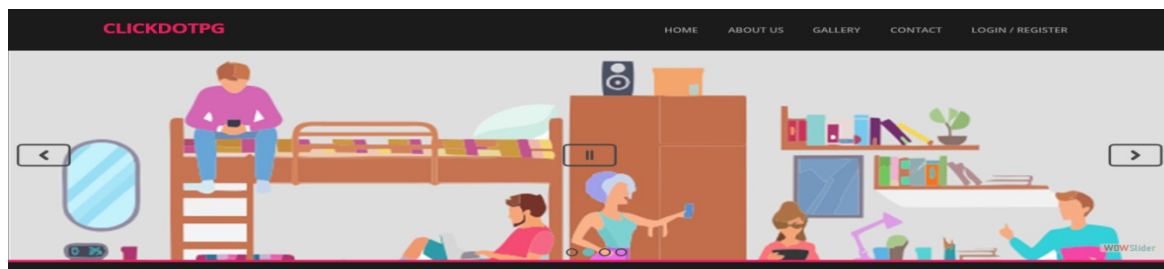
Update PG

The screenshot shows a web-based management system for paying guest (PG) management. On the left, there's a sidebar with navigation links: Dashboard, Course management (Manage Courses, Manage Rooms), PG management (Manage Rooms), Student Registration, and Manage Students. The main area has a table titled 'Edit Room details' with columns 'Sno.' and 'Seater'. The table lists 14 rows of room information. A modal window titled 'Edit Room details' is open over the table. It contains fields for 'Seater' (set to 2), 'Room No.' (set to 101, with a note 'Room no can't be changed'), and 'Fee(Per Student)' (set to 5000). There are 'Update' and 'Cancel' buttons at the bottom of the modal. To the right of the modal, a larger table lists 'Posting Date' and 'Action' for each room row.

Sno.	Seater		
1	2		
2	2		
3	1		
4	1		
5	1		
6	2		
7	1		
8	4		
9	1		
10	2	200	9000
11	2	200	9000
12	2	200	9000
13	5	107	2000
14	5	107	2000

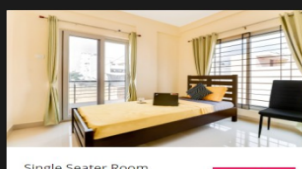
Posting Date	Action
27-04-2022	[Edit, Delete]
26-04-2022	[Edit, Delete]
26-04-2022	[Edit, Delete]
22-04-2022	[Edit, Delete]
21-04-2022	[Edit, Delete]
15-04-2022	[Edit, Delete]
14-04-2022	[Edit, Delete]
06-04-2022	[Edit, Delete]
06-04-2022	[Edit, Delete]
04-04-2022	[Edit, Delete]

Update Image

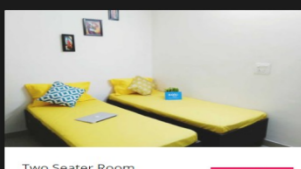


OUR FEATURED PG

We are a set of well-selected and chosen Paying Guest services. This is a platform where those, who are willing to open their homes to guests, meet the people looking for wonderful homes to stay in and not have to look for hotels or favors in any city for their long stays.



Single Seater Room
Ahmedabad [Book](#)



Two Seater Room
Gota [Book](#)



Three Seater Room
Thaltej [Book](#)



Four Seater Room
Motera [Book](#)



Five Seater Room
New Ranip [Book](#)



Delux Room
SG Highway [Book](#)

WHAT ARE WE AIMING AT?

Our aim and motto are simple and singular. To provide the guests with a PG that feels like home best fitting their needs and the homeowners a guest who fits right in. To attain this we work with homeowners and guests to give everyone involved the best possible experience.



About Us

Clickdotpg is a technology-based platform for Booking PG, Serviced Apartments, Shared Flat and Rooms by Location with Specific requirement by filtering by Location, IT Parks, Land Mark, Price, Room type, Amenities, Gender and Food. Presently we have Launched in Platform in Chennai, Coimbatore and Bangalore. We will soon expand to all the Major Cities of the Country

We ensure the places listed and the people looking for a stay are selected based on careful filtering criteria so that both parties benefit and the safety of all involved persons is ensured. We know how important a safe home is to you at both ends of the deal and that is a promise we make.

[LEARN MORE](#)



ABOUT

CLICKDOTPG is a technology-based platform for Booking PG, Serviced Apartments, Shared Flat and Rooms by Location with Specific requirement by filtering by Location, IT Parks, Land Mark, Price, Room type, Amenities, Gender and Food. Presently we have Launched in Platform in Chennai, Coimbatore and Bangalore. We will soon expand to all the Major Cities of the Country

USEFULL LINKS

[Home](#)
[About Us](#)
[Contact Us](#)

IMPORTANT LINKS

[Login](#)
[Register](#)
[Gallary](#)

About Us

CLICKDOTPG

HOME ABOUT US GALLERY CONTACT LOGIN / REGISTER

ABOUT US

Our COMPANY



We ensure the places listed and the people looking for a stay are selected based on careful filtering criteria so that both parties benefit and the safety of all involved persons is ensured. We know how important a safe home is to you at both ends of the deal and that is a promise we make.

Our site will list all the information you can seek not just about the house and homeowners but also the locality and other aspects. The other is the loss of capital to a host when a paying guest leaves. We do not wish our homeowners and makers to lose money waiting for the next stroke of luck and therefore listing with us helps them find a guest sooner..



What we DO ?

We put together a list of places where our guests can stay as a PG. This is done based on listings on our site by homeowners. We ensure that not only are they a safe home for the guest but the guest too is safe for them. These places can be searched based on locality, budget, need, and multiple other filters. Find the perfect PG stay or guest with us.

To meet our aim, we eliminate the two major problems a guest or host may face. The first of these is a lack of information for anyone new in a city. Our site will list all the information you can seek not just about the house and homeowners but also the locality and other aspects.



ABOUT

CLICKDOTPG is a technology-based platform for Booking PG, Serviced Apartments, Shared Flat and Rooms by Location with Specific requirement by filtering by Location, IT Parks, Land Mark, Price, Room type, Amenities, Gender and Food. Presently we have Launched in Platform in Chennai, Coimbatore and Bangalore. We will soon expand to all the Major Cities of the Country

USEFULL LINKS

[Home](#)
[About Us](#)
[Contact Us](#)

IMPORTANT LINKS

[Login](#)
[Register](#)
[Gallary](#)

Contact Us

CLICKDOTPG

HOME ABOUT US GALLERY CONTACT LOGIN / REGISTER

CONTACT US

Get IN TOUCH

Please Feel Free to Contact us for any PG Booking related Issues, Complaints and for any support needed for moving to the PG you have Booked through us.

Name

Email

Message

ABOUT

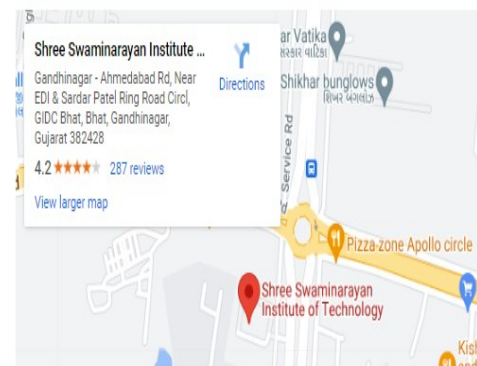
CLICKDOTPG is a technology-based platform for Booking PG, Serviced Apartments, Shared Flat and Rooms by Location with Specific requirement by filtering by Location, IT Parks, Land Mark, Price, Room type, Amenities, Gender and Food. Presently we have Launched in Platform in Chennai, Coimbatore and Bangalore. We will soon expand to all the Major Cities of the Country

USEFULL LINKS

[Home](#)
[About Us](#)
[Contact Us](#)

IMPORTANT LINKS

[Login](#)
[Register](#)
[Gallary](#)



© 2022-23 clickdotpg. All rights reserved. Design by Shubhangi Hingu.



User Sign Up

Signing up is easy. It only takes a few steps

Registration No

First Name

Last Name

Email

Contact No

Gender

Password

confirm password

I agree to all Terms & Conditions

Register

Sign in



Email

Password

SIGN IN

[Forgot Password](#)

Don't have an account? [Create](#)

Activate Windows

Go to Settings to activate!

User Profile

The screenshot shows a user profile management interface. On the left, a sidebar menu lists five options: Dashboard, Book pg, Room Details, My Profile (which is highlighted in purple), and Change Password. The main area contains a form for updating profile details. The fields are as follows:

- Reg No: 11
- First Name: Shubhangi
- Last Name: Hingu
- Email: shubhangihingu@gmail.com
- Contact Number: 07096289031
- Registration Date: 2022-04-04 14:28:00

A purple "update" button is located at the bottom left of the form area.

The screenshot shows a web-based management system for a Paying Guest (PG) system. The left sidebar includes links for Dashboard, Course management, PG management, Student Registration, Manage Students, User management (with a sub-link for Register user), and a general navigation menu. The main content area is titled "Register user" and displays a table of registered users:

No.	Name	Mobile number	Email	Date registered	Action
1	Shubhangi Hingu	07096289031	shubhangi@gmail.com	21-07-2021	<input type="checkbox"/> Block
2	Gloria Tracy	0770546590	gloria@gmail.com	26-07-2021	<input type="checkbox"/> Block

At the top right of the main content area are two buttons: "Blocked users" (blue) and "Register User" (green). At the bottom of the main content area are copyright and power information: "© 2022-23 clickdotpg... All rights reserved." and "Powered by: Shubhangi Hingu".

Booking

Online Paying Guest Management System using PHP

Sno.	Seater	Room No.	Fees (PM)	Posting Date	Action
1	2	101	5000	27-04-2022	 
2	2	201	2000	26-04-2022	 
3	1	101	1000	26-04-2022	 
4	1	100	1000	22-04-2022	 
5	1	50	5000	21-04-2022	 
6	2	500	10000	15-04-2022	 
7	1	120	1000	14-04-2022	 
8	4	100	3000	06-04-2022	 
9	1	100	5000	06-04-2022	 
10	2	200	9000	04-04-2022	 
11	2	200	9000	04-04-2022	 
12	2	200	9000	04-04-2022	 

Change Password

Online Paying Guest Management System using PHP

The screenshot shows a user interface for managing a guest management system. On the left, there is a sidebar with a navigation menu:

- Dashboard
- Course management
- PG management
- Student Registration
- Manage Students
- User management

The main content area is titled "Search projects" and contains a form for changing a password:

Current Password:

New Password:

Confirm Password:

Change

At the bottom of the main area, there is a footer with copyright information and a powered-by note:

© 2022-23 clickdotpg... All rights reserved.

Powered by: Shubhangi Hingu

CONCLUSION

This benefit the students as well as the parents. It makes entire process online where student and parents can search room online just by few clicks. It also has a facility for admin login where admin can login and can see status of flats and room issued as well change there status or give some suggestions. It has a facility of services form where anyone can search for their accommodation and also a suggestion page is there where necessary suggestion to the portal can be made and a mesmerizing collection of pictures so that the overview of the campus can be collected.

Overall this website will help the students as well Parents and will make management of the accommodation very easy very easy.

THANK YOU

REFERENCES

- ✓ www.w3schools.com
- ✓ php.net
- ✓ en.wikipedia.org/wiki/PHP
- ✓ www.hotscripts.com/category/php/
- ✓ www.apache.org
- ✓ www.mysql.com/click.php?e=35050