A Report on

The

Imperial Palace

By:
Chirag Gajera
Akash Vora

Sumitted to:
M & N Virani Sci. College
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>NO</th>
<th>TOPIC</th>
<th>PAGE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Acknowledgement</td>
<td>5</td>
</tr>
<tr>
<td>2.</td>
<td>Project Planing</td>
<td>6</td>
</tr>
<tr>
<td>3.</td>
<td>Abstraction</td>
<td>9</td>
</tr>
<tr>
<td>4.</td>
<td>Project summary</td>
<td>9</td>
</tr>
<tr>
<td>5.</td>
<td>System Requirement and Specification</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Software requirement</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Hardware requirement</td>
<td>10</td>
</tr>
<tr>
<td>6.</td>
<td>Analysis</td>
<td>10</td>
</tr>
<tr>
<td>7.</td>
<td>Project risk</td>
<td>11</td>
</tr>
<tr>
<td>8.</td>
<td>Feasibility</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Operational Feasibility</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Economical Feasibility</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Technical Feasibility</td>
<td>12</td>
</tr>
<tr>
<td>9.</td>
<td>User Requirement</td>
<td>12</td>
</tr>
<tr>
<td>10.</td>
<td>Platform Specification</td>
<td>12</td>
</tr>
<tr>
<td>11.</td>
<td>Database Design</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Tables</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Registration</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Admin_Login</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>User Info</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>User Login</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Feedback</td>
<td>16</td>
</tr>
</tbody>
</table>
The imperial palace

- Data Flow Diagram
  - Member Login
  - Admin Login
  - Contact & Feedback

12. Layout design/Screen Shot
  - Index.php
  - About.php
  - Gallery.php
  - Contact.php
  - Registration.php
  - Admin_Login.php
  - Main_detail.php
  - Membelogin_detail.php
  - Feedback_detail.php
  - registration_detail.php

13. Bibliography
PROJECT PROFILE

Project Title: The Imperial Palace

Platform: Windows XP, Any Network Supporting Operating System

Front End: Php

Back End: MySQL Server 2005

Project Team Size: 2 Partners

Project members: Vora Akash, Gajera Chirag
Acknowledgement

We never thought how much time taking for preparing this piece of work. By the way, we always thought that things never come easy to us. Anyway, with this opportunity, we would like to extend our thanks to all our supporters of whom this piece of work would never really look like a piece of work and it is not possible without his dedication and belief.

We would like to express our gratitude to all those who gave us the possibility to complete this project. We want to thank all supported faculty who really help on this project.

We are deeply indebted to thank our internal guide Pradip sir & haresh sir for their vital co-operation in the successful completion of our project.

We also heartily thank to COMPUTER DEPARTMENT for giving us permission to complete this project. We want to thank our classmates and friends for all their help, support, interest and valuable hints.

Especially we would like to give our special thanks to our parents and our family whose patient love enabled us to complete this work.

Lastly and foremost I want to thank our god for allowing us to perform this project smoothly even though we face some obstacles throughout our project, and also for providing us with the strength to face each and every difficulty with courage and helping us.
Project Planning

The project analysis always makes us aware about the contingent issues and events that turn out to be an important showcase factor of the project. Each and every corner of the project has been introspected and a detailed analysis of the project has been made.

We would like to take of our analysis with objective of no stone has been left unturned. To start with the designing phase, the project has been designed in descent and sober way and each and every object has been placed to its perfection so that user doesn’t need to waste his time in quest for objects. Each instruction has been placed above the frame or window so that user doesn’t finds him in an “unknown zone”. Due to these instructions the user doesn’t need to go through any specific tutorial. Also the screen size has been altered so that the user doesn’t need to scroll up or down.

Now regarding the authentication phase, the login id and password field has been provided at the main frame so that only the authorized person can proceed forward and new user has to provide primary information then he/she could peep inside the reservation phase. This prospect of authentication has been done on the theory of “Pragmatism”.

The authorization process has been designed according to the suitable conditions. If the user has right login and password than and only he would be the able to enter the website and any tempering or modifications made to his/her reservation.

Also the database has been stored in secured way so that modifications can be made without permission of the user. Each database has been given a suitable name and inside it is respective data has been placed with at most care and whenever searched for any item only the refined result will appear on the screen. This was analyzed as due to other software that doesn’t support the “Refined Search” feature.
One of the significant things regarding analysis is Testing phase. We conducted many phases of test which at first includes the Unit testing where we had special tactics and checked the execution of small controls (that of buttons, combo box etc). Than we proceeded with the system testing where we checked the execution of the whole frame and at last we checked the entire website with the integration testing to check whether the entire website and the Sql database are coordinating properly.
Project proposal
Abstraction

Anyone can get information about hotel n provided facilities by the hotel by surfing dis website. Everyone can create their own id on web page by giving required information like name, pass and some other information.

After creating user id user can book table for lunch and dinner as per their timings and also can order their food as per their choice and availability of hotel and also can get know some special offer on festivals and discounts given on food.

We have tried to provide all the information about hotel like Advance booking, discount information, menu for food and also provided some pictures of our hotel for customers between all students of our institute with help of this web page.

Project Summary

This web page is about hotel n it’s provided facilities online any user who have created id they can book their table for lunch and dinner and also can order food from provided menu on the website.

We are using php as a source language and Xampp as local server. On this webpage there are many links like contact, gallery, and about, menu. User can also book place online for who have registered here

Security of this project is that only Administrator can create other User and their Rights. So that’s why Normal user can see and use particular facility which is given by the Administrator. Only Administrator can use Add, Edit or Delete facility for this project.
System requirement & specification

Software

Windows7 as an operating system

Intel corei5 processor

Xampp

My Sql connectivity

Hardware

Minimum required Hardware

64 MB RAM

8.3 GB hard disk

Storage space

Analysis

Understand the problem before you begin to create the analysis model. Develop prototypes that enable to understand how human machine interaction will occur. Record the origin of and the reason for every requirement. Use multiple views of requirements like building data, function and behavioral models. Work to eliminate ambiguity.

Using this web page any Customer can register their name and information as their login and they must follow some rules to register on the web page.

In our web page we have different links like contacts, Menu, and gallery.
Project Risk

In our project we have risk that any person can add unwanted things in feedback but we have admin side so from that we can delete that particular information from the our web page.

Feasibility

One of the main meanings of the feasibility study is possibility. Checking of different criteria for successful system is included in this feasibility study section. These criteria are cost, time, efficiency etc.

The three types of feasibility study are,

- Operational Feasibility
- Economical Feasibility
- Technical Feasibility

OPERATIONAL FEASIBILITY

The system should be easy to operate by the system user. The user should be given operating manual about the system. He will able to use or operate the system because of easy understanding.

TECHNICAL FEASIBILITY

The determination of technical feasibility determines whether the current project is technically feasible or not keeping in mind the existing software technology and available in market.
ECONOMICAL FEASIBILITY

The aspect of economic feasibility study probes whether the project is economically feasible. Whether the creation of a new system has sufficient benefits to make the costs acceptable or not.

User Requirements

To use this web page any user just required some internet knowledge and if more interact den required user id

Platform specification

FRONT-END TOOL: xampp
BACK-END TOOL: My Sql connectivity
Data Base Design
## Registration

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>num</td>
<td>int(20)</td>
</tr>
<tr>
<td>title</td>
<td>varchar(8)</td>
</tr>
<tr>
<td>fname</td>
<td>varchar(20)</td>
</tr>
<tr>
<td>mname</td>
<td>varchar(20)</td>
</tr>
<tr>
<td>lname</td>
<td>varchar(20)</td>
</tr>
<tr>
<td>gender</td>
<td>varchar(10)</td>
</tr>
<tr>
<td>curaddress</td>
<td>varchar(50)</td>
</tr>
<tr>
<td>peraddress</td>
<td>varchar(50)</td>
</tr>
<tr>
<td>pincode</td>
<td>int(7)</td>
</tr>
<tr>
<td>country</td>
<td>varchar(15)</td>
</tr>
<tr>
<td>state</td>
<td>varchar(15)</td>
</tr>
<tr>
<td>city</td>
<td>varchar(15)</td>
</tr>
<tr>
<td>email</td>
<td>varchar(25)</td>
</tr>
<tr>
<td>phoneoffice</td>
<td>int(10)</td>
</tr>
<tr>
<td>phoneresidence</td>
<td>int(10)</td>
</tr>
<tr>
<td>Mobile</td>
<td>int(10)</td>
</tr>
<tr>
<td>hearabout</td>
<td>varchar(25)</td>
</tr>
</tbody>
</table>
Admin Login

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>login</td>
<td>varchar(20)</td>
</tr>
<tr>
<td>pass</td>
<td>varchar(20)</td>
</tr>
</tbody>
</table>

User Information

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>num</td>
<td>int(20)</td>
</tr>
<tr>
<td>login</td>
<td>varchar(24)</td>
</tr>
<tr>
<td>pass</td>
<td>varchar(10)</td>
</tr>
<tr>
<td>con_pass</td>
<td>varchar(10)</td>
</tr>
<tr>
<td>secquestion</td>
<td>varchar(50)</td>
</tr>
<tr>
<td>answer</td>
<td>varchar(20)</td>
</tr>
</tbody>
</table>
### User Login

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>login</td>
<td>varchar(20)</td>
</tr>
<tr>
<td>pass</td>
<td>varchar(20)</td>
</tr>
</tbody>
</table>

### Feedback

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>varchar(24)</td>
</tr>
<tr>
<td>email</td>
<td>varchar(10)</td>
</tr>
<tr>
<td>msg</td>
<td>varchar(60)</td>
</tr>
</tbody>
</table>
Data Flow Diagram
Member Login

Flowchart:
- Member Login
  - Login
    - Returning guest
      - False
      - True
        - Log on/Register
          - Registration History
            - Register
  - New User
    - Register
      - Logon/Register
        - Register
Admin Login

1. Admin Login
2. Login
   - False
   - Admin
   - Reservation detail
   - Reserve Contact
   - Feedback detail
3. True
   - Member Login & Registration detail
   - Register
   - Logon/Register
   - Feedback

Contact & Feedback

1. Feedback
2. Feedback
Screen shots
The imperial palace

Index.php

Welcome to Us!
The only one among Rajput hotels, having all facilities including a business centre, beauty parlour, health club, gym, salon, boutique, internet cafe.

About Us
The Imperial Palace hotel is a masterpiece of simplicity, comfort and elegance offering the ultimate in luxury, with the most stylish rooms among Rajput hotels.

Login Info
Reservation Login
Enter ID: 
Password: 
Sign In  Sign Up

Admin Login

Telephone:+91-281-2480000

Follow Us

Facebook  Twitter
The imperial palace

About.php

The senso
Senso - the only 24-hour coffee shop in Rajkot, offering a choice of cuisines to satiate every palate in a cool spot for quick meals and delicious snacks.

The Courtyard
The Courtyard, a multi-cuisine fine dining restaurant is regarded as finest and most elegant of restaurants in Rajkot.

The Delicacy
The most popular cafe shop in Rajkot - Delicacy, frequented by hotel and local guests alike, offers a wide selection of special treats.

Our Services
Skin care, personal grooming, bridal makeup, hair style, hair care, hair design.

The Imperial Palace Rajkot has a fitness centre with all the modern equipments and facilities.

Mayfriz provides a comprehensive range of services, which include the ultimate in soothing fusions therapies.

Toll Free: 1-800 123 45 67

Follow Us
The imperial palace

Gallery.php
The imperial palace

Contact.php

Our Contacts
Address and Contact Numbers
The Imperial Palace
Dr. English Road
Jaipur - 302004

Fax: +91-011-4944 4944
Telephone: +91-011-4944 4940
E-mail: mail@theimperialpalace.biz
Web: www.theimperialpalace.biz

Miscellaneous Info
The Imperial Palace provides a unique locational advantage on other hotels in Jaipur offers. It is located right in the city centre in the vicinity of the exclusive residential and commercial complexes, and within very easy access to airport and railway stations.

Domestic Airport - 1 km
Railway Station - 5 km
Bus Stand - 2 km

Telephone: +91-281-2400000

Follow Us

24 | P a g e
Admin Side Screen Shot
Admin_Login.php
The imperial palace
memberlogin_detail.php
feedback_detail.php
reservation_detail.php
Bibliography

Sites

- http://www.google.com
- http://www.w3c.com
- http://www.wikipedia.com
- http://www.templatesmo.com

Material

- Php manual
- My Sql
Thank You...