

Industrial Training – II Report

Event Management

A REPORT SUBMITTED IN PARTIAL FULFILLMENT OF THE
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(Computer Science & Engineering)



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CERTIFICATE OF TRAINING



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I sincerely thanks to my internal guide Dr. (Assistant Professor in Computer Science Department), for her encouragement in carrying out the project. I am thankful to other staff members of Baba Farid College who rendered their help during the period of my project work.

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Student

Renu

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Introduction

The idea of Total Event Management was conceived during one of our brainstorming sessions, when one of our counterpart pointed out the many constraints for find services required for organizing an event and the non-availability of a platform which housed all required services under one name.

Thus, the idea ‘Total Event Management’ was born!

With our site, we strive to achieve the best services at competitive prices. Our user-friendly site houses the most important services required for organizing an event; all under one banner. This site was developed in order to help reduce the time and energy wastage of an average customer on locating services and instead enjoying the joys of an occasion.

ABOUT THE PROJECT

Event System is an online system which helps the event to be managed. It has three ends:

- Vendor end
- Administrator end
- User end

A vendor can create his account on his site and book the order according to their schedule. He can see all the order that are available for the booking and book an order. ADMIN end can manage the entire site. He can see all the orders booked by the client and can view which services are booked by the vendors and which services are pending for booking.

PROBLEM STATEMENT

The problem arose when one wanted to organize an event. The amount of time that was wasted in finding all services required robbed the customer of enjoying the joys of an occasion. Since, there was a non-availability of a user-friendly platform that not only housed a variety of services but also at the most competitive rates. The customer first needed to contact or visit a large number of brokers and tell them the details of the event they were organizing; same if someone he also contacts brokers and tell them specifications of their needs. The brokers then acts as an intermediate and makes the work done by charging an obscene amount for the services provided.

Another is that customer whether wants to organize an event like birthday, marriage etc visit the site to see the various services which is quite a cumbersome task. Through this project we have tried to make the process less time consuming and affordable for all. This was done by managing the event services while sitting at their own places and getting the contacts of the brokers through one site and one can upload or see the site images on the website.

IMPORTANCE OF COMPUTERIZATION

Event Management System is concerned with finding all required services for organizing a successful event. This would help a user to locate services, book services in order to reduce the wastage of time and energy and instead enjoying an occasion.

- Viewing all services
- Booking a service
- Confirming orders
- Locating all required services for organizing an event.

Need for a change from the existing system

In the field of information technology, it is need of honor to have a fast information processing system capable of providing the processed data at right time to a right person which appropriately justifies by the following limitation of the manual system:-

- Delay in information search and retrieval.
- Problem in updating of current information and maintaining proper backup of information.
- Possible damage of the paper carrying the information, thereby chances of loosing valuable information.
- Much time required in providing correct information.
- Secrecy of information may not be maintained due to visible facts on paper.
- Less reliability and maintainability of data.

From the description of the present system and problems with the existing system, one can gauge the manpower wasted in these activities, even then it's difficult to gain access to different information. Addition, updating, viewing searching and deletion are very easy in the computerized system. Just by clicking on the figures, different information can be accessed. So, here lies the need for a change from the old age system to a new updated system.

Objective

Objectives of new system

The system must perform following function:-

- To provide on all services provided for organizing an event.
- Allow administrators to add details to index to provide accurately.
- To save the precious time of administration.
- To save the precious time of users by giving customized web site.

“The objective of our system is to create a user-friendly system which will be more efficient, save time and be easy to use.”

Features :

- Provide all services needed for organizing an event under one banner
- Provide competitive prices for services provided.
- User-friendly approach enables user to spend less time on locating and booking services.
- Add new and exciting services.

Clients :

- Client can book the order as per their requirements.
- View all services
- Make changes in the account

Administrator:

- View all services.
- View all users
- View all vendors
- View all booked orders
- Make changes in entire site.

Vendor:

- View all booked services
- Confirm all orders
- Make changes in account.

Requirement Analysis

The project will have the following requirements:-

Hardware requirements:-

Requirement	Minimum	Best
Processor	Intel Pentium 4.2.24	Any higher processor than Intel Pentium 4.2.24
Motherboard	845GL/GV	845GL/GV
RAM	128 MB	128 MB - 4 GB
HDD	20 GB	500 GB
Wamp server	2.1	2.3
Display	Color Monitor(VGA)	Color AGP(4MB/8MB)

Software requirements:-

- **Environment:** Win XP/ Win 98/ Win 2000/ Win 2003/ Win Vista/ Win 7.
- **Platform:** PHP as Front -end. My SQL as Front -end
- **Duration:** 6th months training priod.

Tools/Environment Used:-

- **Platform/Environment Used:** Microsoft Windows 7.

Hardware Interface:-

The forms are used with links and command buttons. Normalized tables are prepared. The present project uses query-based programs to summarize the resultants. Also message boxes are used to guide user at every instant. Search engine is also use to find the particular record.

Software Interfaces:-

- Windows 7 as Operating System.
- Php as Front-end.
- My SQL as Back –end.



Software Requirement Specification

Feasibility Study

A feasibility study looks at the viability of an idea with an emphasis on identifying potential problems and attempts to answer one main question: Will the idea work and should you proceed with it?

Before you begin writing your business plan you need to identify how, where, and to whom you intend to sell a service or product. You also need to assess your competition and figure out how much money you need to start your business and keep it running until it is established.

Feasibility studies address things like where and how the business will operate. They provide in-depth details about the business to determine if and how it can succeed, and serve as a valuable tool for developing a winning business plan.

Why Are Feasibility Studies so Important?

The information you gather and present in your feasibility study will help you:

- List in detail all the things you need to make the business work;
- Identify logistical and other business-related problems and solutions;
- Develop marketing strategies to convince a bank or investor that your business is worth considering as an investment; and
- Serve as a solid foundation for developing your business plan.

Even if you have a great business idea you still have to find a cost-effective way to market and sell your products and services. This is especially important for store-front retail businesses where location could make or break your business. For example, most commercial space leases place restrictions on businesses that can have a dramatic impact on income. A lease may limit business hours/days, parking spaces, restrict the product or service you can offer, and in some cases, even limit the number of customers a business can receive each day.

The Components of a Feasibility Study:

Description of the Business: The product or services to be offered and how they will be delivered.

- **Market Feasibility:** Includes a description of the industry, current market, anticipated future market potential, competition, sales projections, potential buyers, etc.
- **Technical Feasibility:** Details how you will deliver a product or service (i.e., materials, labor, transportation, where your business will be located, technology needed, etc.).
- **Financial Feasibility:** Projects how much start-up capital is needed, sources of capital, returns on investment, etc.
- **Organizational Feasibility:** Defines the legal and corporate structure of the business (may also include professional background information about the founders and what skills they can contribute to the business).
- **Conclusions:** Discusses how the business can succeed. Be honest in your assessment because investors won't just look at your conclusions they will also look at the data and will question your conclusions if they are unrealistic.

Three key feasibility considerations involved in the feasibility are:

Economic Feasibility

Economic analysis is the most frequently used method for evaluating the effectiveness of a new system. More commonly known as cost/benefit analysis, the procedure is to determine the benefits and savings that are expected from a candidate system and compare them with costs. If benefits outweigh costs, then the decision is made to design and implement the system. An entrepreneur must accurately weigh the cost versus benefits before taking an action.

- **Cost-based study:** It is important to identify cost and benefit factors, which can be categorized as follows: 1. Development costs; and 2. Operating costs. This is an analysis of the costs to be incurred in the system and the benefits derivable out of the system.
- **Time-based study:** This is an analysis of the time required to achieve a return on investments. The future value of a project is also a factor.

Various economic benefits can be given as:

- Increase in the rate of processing of applications.
- Reduction in the number employees employed.
- Low maintenance cost.
- Low loss of human working hours.
- Accounts can be managed.

Technical Feasibility

Technical feasibility enters on the existing computer system and to what extent it can support the proposed system. The system developed by us is technically feasible since it is user friendly and is capable of fulfilling their requirements about the costing process of the products.

Various considerations for the technical feasibility:

- Streamlining of the records into a single system.
- Usefulness in planning proposes.
- Easy accessibility of the records.
- Inter connection of the various nodes.
- Comprehensive and foolproof independence.
- Easy to operate and maintain in long run.
- Can be easily enhanced in the future.

Social Feasibility

It is important to study the social implication when a new product or system is introduced. People are inherently resistant to change and computers have been known to facilitate change. An estimate should be made of how strong a reaction user staff is likely to have towards the development of a computerized system. It is common that computer installation results in turnover, transfers, retraining and changes in the employee's job status. Therefore, it is undesirable that the introduction of the candidate system requires special effect to educate, sell, and train the staff on new ways of conducting business. When we explained our system to users, they gave a good response.

Analysis Phase

Analysis is a detailed study of various operations performed by a system and their relationship within the system and outside the system. A key question is that what must be done to solve a problem? One aspect of analysis is defining the boundaries of the system and determining whether or not a candidate system should consider other related systems.

The tools that are used in the analysis of a given system are data flow diagrams, interviews, on-site observations, questionnaires sessions. Out of these interviews and on-site observations are quite useful and are most frequently used tools for collecting information.

Techniques used in information gathering:

For designing a new system we need to get information about the existing system. This helps to determine the shortcomings of the existing system. There are various information-gathering tools available which provide a great deal of help in obtaining information about the existing system and about the requirements of new system.

The tools used by us in gathering information about the working at the _____ are:-

- On-site observation
- Review of written documents
- Questionnaires

Performance Requirements

- **Speed**

The system developed is more efficient since the connection is made through RDO faster access to data is made possible. The system developed was used by nearly 10 to 12 potential users at a time and consistency is maintained to the maximum.

- **Attributes**

- Flexibility

The system is flexible enough to adapt to changing technology as well as change in business and user requirement.

- Reliability

The system provides a high degree of resilience and overall reliability.

The system incorporates redundancy in critical components and ensures that there is no single point of failures.

- Security

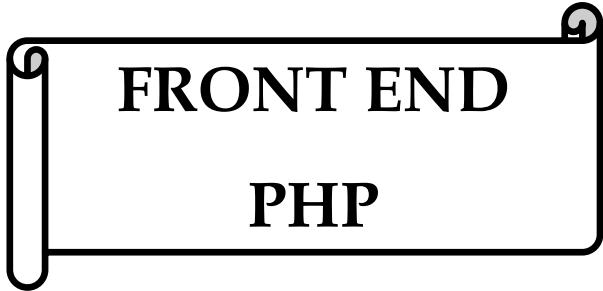
The system provides the necessary features to ensure that the access of information is protected based on the user.

- Easier to use

Navigating around your computer is easier than errors, thanks to develop options such as single clicking to open files and addition of browse buttons in every window. You can now use multiple monitors with a single dramatically increasing the size of your workspace.

- Faster

Windows and programs open faster than before. By, using the maintenance wizard, you can easily improve your computer's speed and efficiency. The power management feature allows newer computer's to go hibernation mode and awaken stately, file.



FRONT END
PHP

PHP is a server-side, cross-platform, HTML-embedded scripting language. Currently there are over half a million domains running PHP and it is freely available for download online from www.php.net. Much of PHP's syntax is borrowed from C, Java and Perl with a couple of unique PHP-specific features thrown in. The goal of the language is to allow web developers to write dynamically generated pages quickly. PHP eliminates the need for numerous small cgi programs by allowing you to place simple scripts directly in your HTML files. It also makes it easier to manage large web sites by placing all components of a web page in a single html file.

For example, if you are creating an online catalog, you will most likely have a design template for all related catalog pages. Traditionally, this design is generated by hand in HTML and different data is presented within the template design. With PHP, one application can be used to generate all the pages required to display items from a database in the proper pages, in the right locations, and with the appropriate related content. This eliminates redundant page generation, simplifying maintenance. PHP also reduces the site down to a handful of template pages, with scripts that generate the rest of the site.

PHP is an excellent alternative to such similar programming solutions as Microsoft's proprietary scripting engine ASP and Allaire's rather expensive ColdFusion. As mentioned before, PHP is a cross-platform language. This doesn't stop with the core PHP code but can be extended to all of PHP's libraries and all code written in PHP. Neither ASP nor ColdFusion can make this claim. PHP has a large feature set which includes built-in support for numerous databases (including Access, LDAP, Oracle, and MSSQL), networking support, zip archiving ,and an excellent set of built-in functions. Furthermore, due in part to it being open source and freely available for download on the web, the language enjoys an active developing environment. Since the syntax structure borrows heavily from C, it is easy for even the novice programmer to learn the language. PHP is also the oldest HTML-embeded scripting language, giving it a head start on all the others.

If you are a content developer, you probably won't want to learn PHP scripting by heart. But, it is nice to know how PHP can help you create more powerful web applications and user-friendly designs.

How PHP Works...

When you create a PHP application, you create PHP script files which are plain text files comprising a combination of standard HTML code and script commands. While web servers normally send HTML files directly to the client's web browser in response to HTTP (HyperText Transfer Protocol) requests, the web server first processes the content of PHP scripts before sending output to clients. Within a PHP script, standard HTML code is sent directly to the browser, while script commands are executed locally on the web server. The script output can then be sent to the browser as standard HTML.

```
<HTML>  
<HEAD><TITLE>My First PHP Script</TITLE></HEAD>  
  
<BODY>  
  
<? echo("Hello World!<P>"); ?>  
  
</BODY>  
</HTML>
```



Note the two `<?...?>` tags in the above text. This syntax indicates PHP commands that are interpreted by the server instead of being passed to the client. You may jump in and out of PHP mode in an HTML file like this all you want. This program is extremely simple and you really didn't need to use PHP to create a page like this. All it does is display "Hello World" using the ECHO command. With ECHO you can print out strings enclosed in quotes, variables, or a combination of both. At the end of the ECHO command you will see a semicolon (`;`). Almost every PHP command must end in a semicolon (`;`).

By clicking on the blue magnifying glass  in the bottom right corner of the code window above you can view the code results in a separate browser window. If you view the source, you will see the following:

```
<HTML>  
<HEAD><TITLE>My First PHP</TITLE></HEAD>  
  
<BODY>  
  
Hello World!  
  
</BODY>  
</HTML>
```

As you see, the scripting commands are not visible on the client side. This is good because it keeps the source code for the PHP protected. This means the original PHP code cannot be downloaded and copied without permission. So let's try something useful by generating a table of font colors generated on the fly. If you were to do this by hand it would take a very long time, with PHP it only takes a very few well placed lines of code.

```
<HTML>

<HEAD><TITLE>PHP Font Chart</TITLE></HEAD>

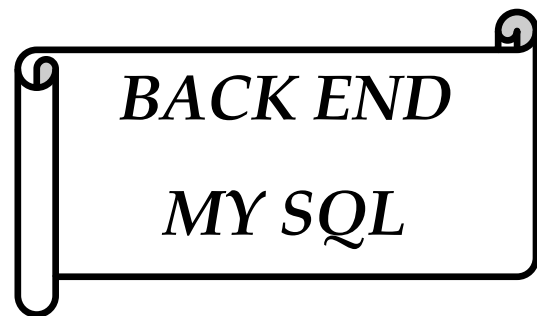
<BODY>

<TABLE>
<?
for($iR = 0; $iR <= 255; $iR += 51) {
    for($iG = 0; $iG <= 255; $iG += 51) {
?
<TR>
    <? for($iB = 0; $iB <= 255; $iB += 51) { ?>
        <TD>
            <FONT COLOR=<? printf("%02X%02X%02X", $iR, $iG, $iB);
?>">
                Font #<? printf("%02X%02X%02X", $iR, $iG, $iB); ?>
            </FONT>
        </TD>

        <? } ?>
    </TR>
<? } ?>

</TABLE>

</BODY>
</HTML>
```



SQL SERVER

SQL Server is an SQL-compliant RDBMS. SQL-compliant means it uses the ANSI (American National Standard Institute) version of Structured Query Language or ‘SQL’. Structured Query Language is a command that allows us to modify or retrieve information from the database.

Client server means that SQL Server is designed to store data in the central location (the server) and deliver it on demand to numerous other locations (the client). SQL Server is also a Relational Database Management System (RDBMS).

Features of SQL Server

- Information representation
- Unique definition of rows
- Systematic treatment of Null values
- Guaranteed access
- High level Update, Insert, and Delete
- Retrieving information from the database.
- Accepting query language statements.
- Enforcing security specifications.
- Enforcing data integrity specification
- Enforcing transaction consistency
- Managing data sharing
- Optimizing queries
- Managing System catalogs

Enterprise Manager

SQL Server Enterprise Manager is a graphical tool that allows easy configuration and management of Microsoft SQL Server and SQL program group.

SQL Server Enterprise Manager can also be used to:

1. Manage logins, permission and users.
2. Create a database
3. Take back-up of database and transaction logs.
4. Manage tables

Query Analyzer

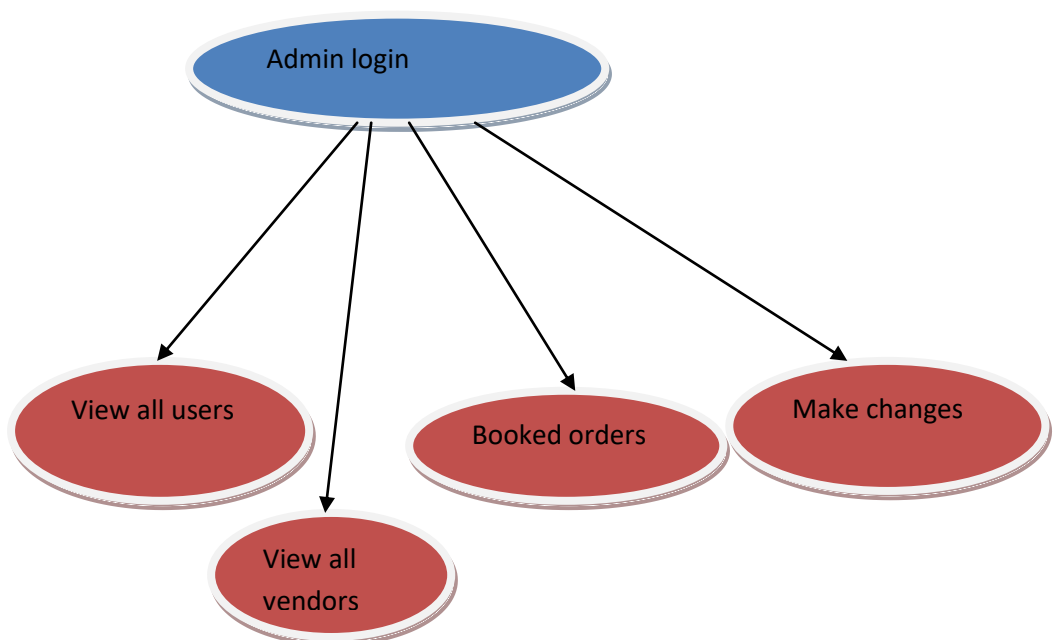
The SQL Server Query Analyzer allows us to create adhoc queries and run them interactively. We may also execute Transact-SQL statements stored in text file and view the result in result plane or result grid. The Query Analyzer also has a color-coded editor to assist the user with checking of syntax. It also has context sensitive help. Queries are processed in two steps:

- **Interpret**- First the Queries are checked for syntax.
- **Execute**- Then the processing take place.

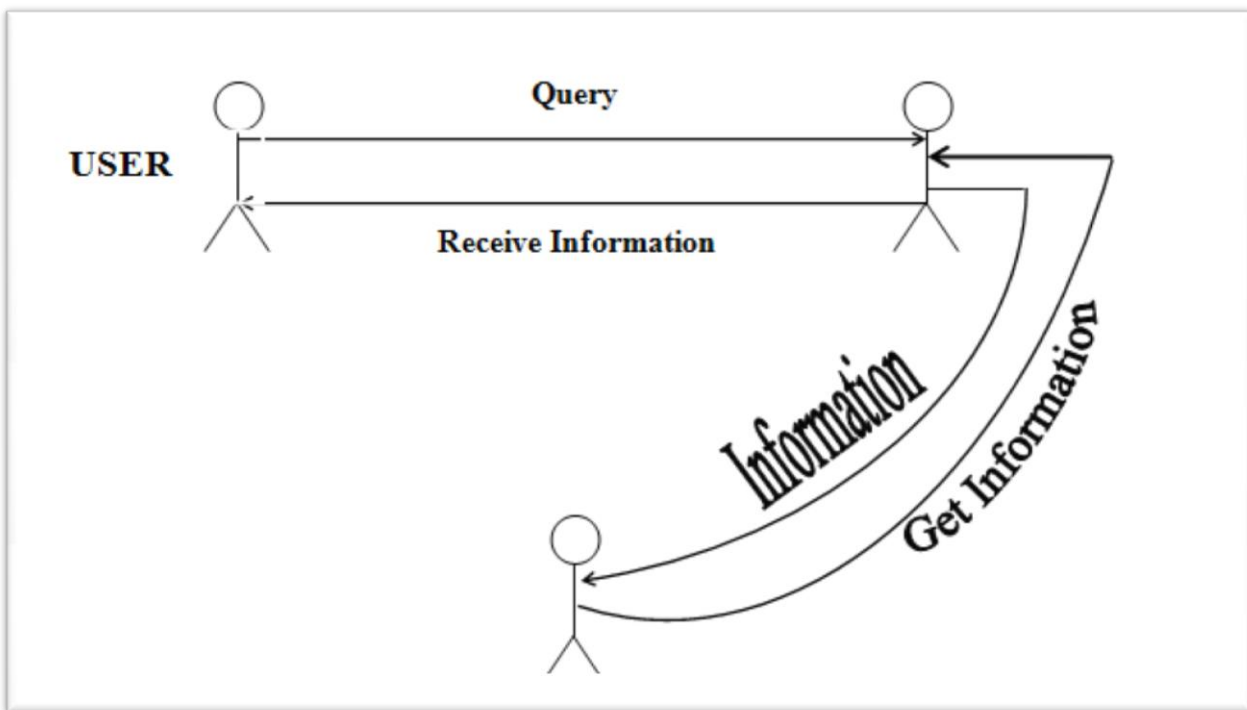


DATA FLOW DIAGRAM

DFD for admin :

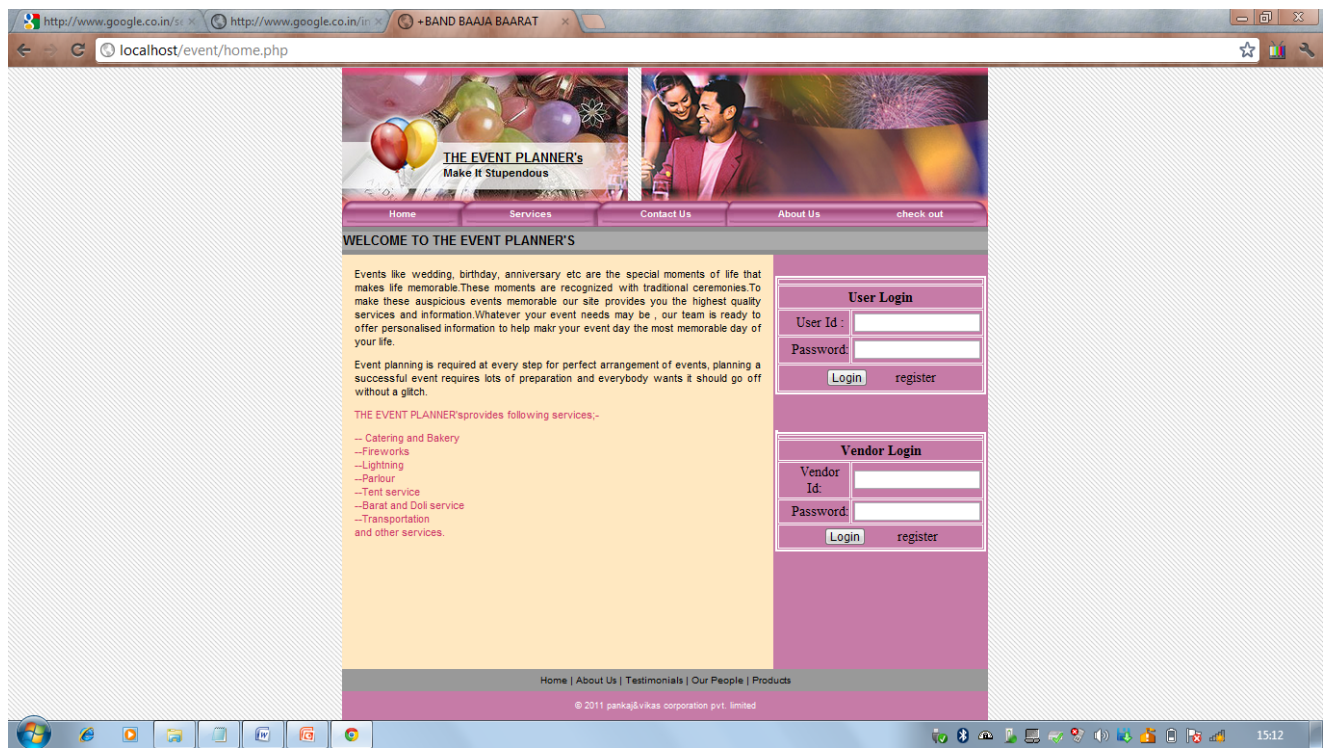


DFD for Client

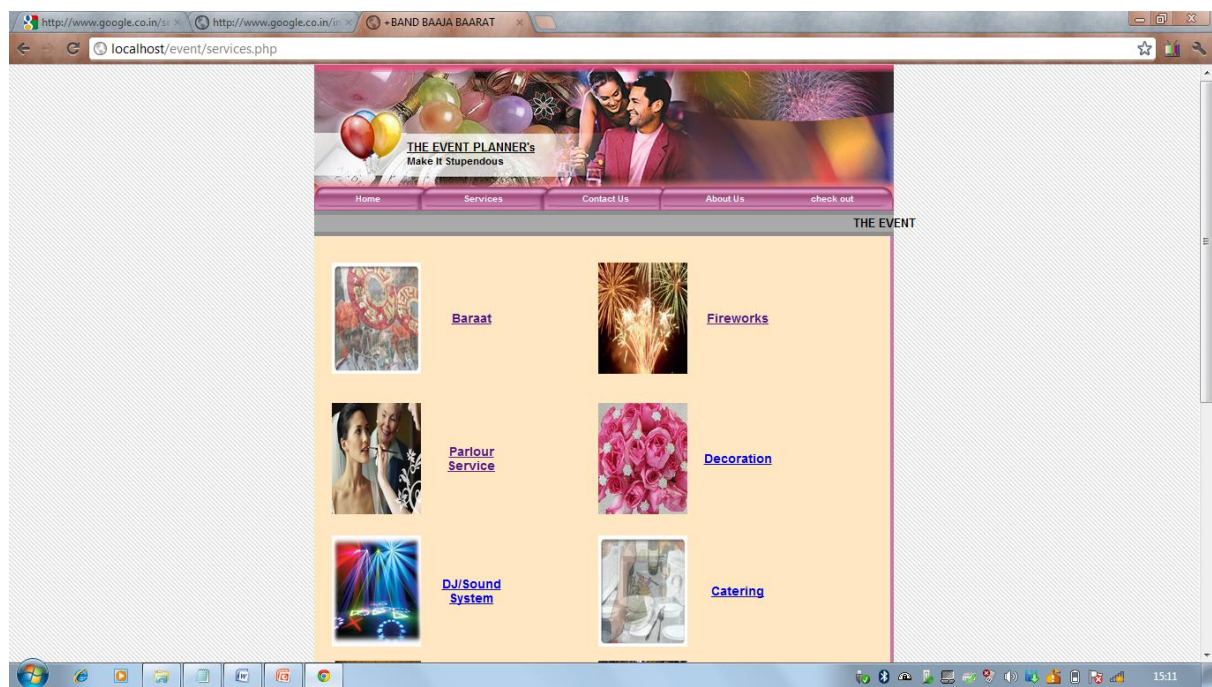


SCREENSHOTS

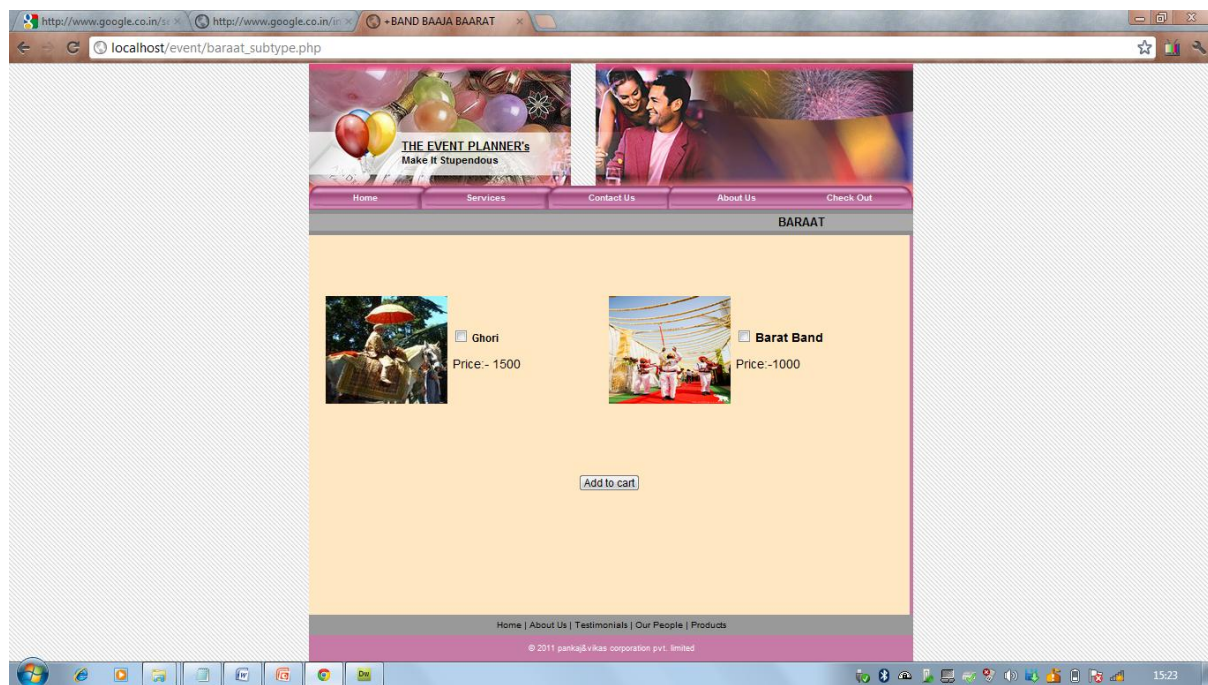
Home page:



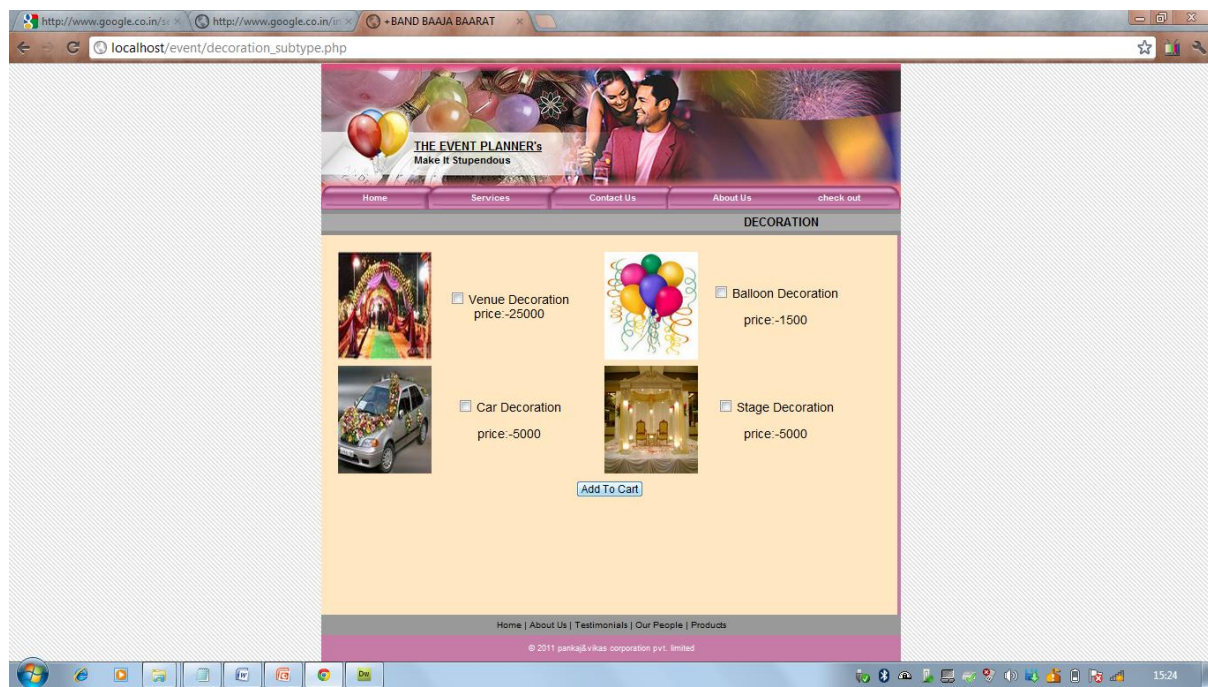
Services:-



Baraat Service:-



Decoration:-



Sound System:-

The screenshot shows a web browser window with three tabs at the top. The active tab is titled "localhost/event/dj_subtype.php". The main content area features a banner with balloons and fireworks. Below the banner, a navigation menu includes "Home", "Services", "Contact Us", "About Us", and "check out". A sub-menu titled "DJ/SOUND SYSTEM" is displayed, showing four service options:

Service	Description	Price
Celebrity show	price:-50000	
DJ System	price:-15000	
Rock Band	price:-20000	
Classical Show	price:-10000	

An "Add To Cart" button is located at the bottom right of the sub-menu area. At the very bottom of the page, there is a footer with links to "Home", "About Us", "Testimonials", "Our People", and "Products". A copyright notice for "© 2011 pankaj&vikas corporation pvt. limited" is also present.

Catering:-

The screenshot shows a web browser window with three tabs at the top. The active tab is titled "localhost/event/catering_subtype.php". The main content area features a banner with balloons and fireworks. Below the banner, a navigation menu includes "Home", "Services", "Contact Us", "About Us", and "check out". A sub-menu titled "DECORATION" is displayed, showing six food items:

Item	Description	Price
Vegeterian Meal	price:-700	
South Indian	price:-800	
Sweet Dish	price:-600	
Non Vegeterian Meal	price:-900	
Soft Drinks	price:-300	
Snacks	price:-400	

An "Add To Cart" button is located at the bottom right of the sub-menu area. At the very bottom of the page, there is a footer with links to "Home", "About Us", "Testimonials", "Our People", and "Products". A copyright notice for "© 2011 pankaj&vikas corporation pvt. limited" is also present.

Transport:-

The screenshot shows a web page titled "TRANSPORT SERVICE" from a website called "THE EVENT PLANNER's Make It Stupendous". The page features a grid of vehicle images and their details:

Vehicle Type	Price
Bus Service	price -10000
Honda City	price -7000
Pajero	price -8000
Honda CRV	price -10000
Limousine	price -30000
Mercedes	price -15000
Rolls Royce	price -30000
Toyota Innova	price -10000

Card Design:-

The screenshot shows a web page titled "CARD DESIGN" from the same website. The page features a grid of card designs and their details:

Card Type	Price
Type 1	price -500
Type 3	price -700
Type 5	price -1500
Type 2	price -100
Type 4	price -1000
Type 6	price -1200

At the bottom center of the page is a button labeled "Add To Cart".

Tent Service:-

The screenshot shows a web browser window with multiple tabs open. The active tab displays a website for event planning, specifically focusing on tent services. The header features a banner with a couple and balloons, followed by a navigation menu with links to Home, Services, Contact Us, About Us, and check out. Below the menu, a section titled "TENT SERVICE" lists four types of tents with their respective prices:

Tent Type	Price
Entrance Tent	price:-10000
Mandap	price:11000-
Dining Tent	price:-5000
Main Tent	price:-9000

An "Add To Cart" button is located at the bottom of this section. At the very bottom of the page, there is a footer with links to Home, About Us, Testimonials, Our People, Products, and a copyright notice for 2011 pankaj&vikas corporation pvt. limited.

Doli Service:-

The screenshot shows a web browser window with multiple tabs open. The active tab displays a website for doli services. The header features a banner with a couple and balloons, followed by a navigation menu with links to Home, Services, Contact Us, About Us, and check out. Below the menu, a section titled "DOLI SERVICE" contains a descriptive paragraph about wedding dolls and a list of features. To the right of the text is a photograph of a bride being carried in a traditional Indian doli (a decorated palanquin) during a wedding ceremony.

We are manufacturer and exporter of dolis. These dolis are used for decoration purpose mainly in wedding mandaps and also for functions like fashion shows, stage performances and other stage functions. We offer wedding dolis that are used throughout India to carry the bride with ceremony and pomp. We offer these dolis at reasonable prices.

Our Wedding Dolis has the following features :

- Rigid Construction
- Easy to Carry
- Provides full view of the Bride sitting
- Wooden Frame and hand carved design
- Removable Handles, for ease in transportation
- Different Color Options

price:-10000

Vendor Registration:-

The screenshot shows a web browser window with three tabs open. The active tab is titled 'localhost/event/registration.php'. The page content is as follows:

BAND BAAJA BAARAT
Make It Stupendous

Home Services Contact Us About Us check out

WELCOME TO THE EVENT PLANNER

THE EVENT PLANNER provides -

- Catering and Bakery
- Fireworks
- Lighting
- Parlour
- Tent service
- Barat and Doli service
- Transportation and other services.

User Registration

First Name:

Last Name:

Gender: male female

occupation:

Address:

Contact.No:

Age: years

Email.id:

Password:

Confirm Password:

Home | About Us | Testimonials | Our People | Products

© 2011 vikaspunj

Windows taskbar icons are visible at the bottom of the screen.

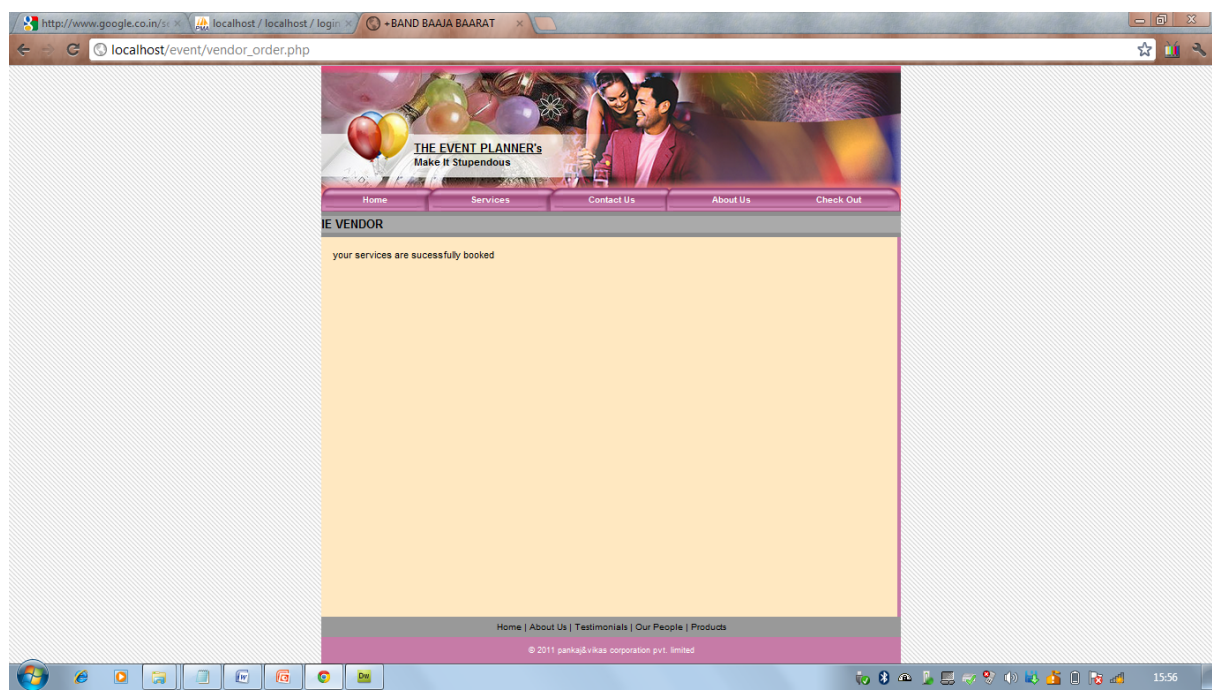
Vendor Page:-

The screenshot shows a web browser window with the URL localhost/event/vendor_welcome.php. The page has a header with a banner image of a couple at a party. Below the banner is a navigation menu with links: Home, Services, Contact Us, About Us, and Check Out. A "WELCOME VENDOR" message is displayed. The main content area shows the vendor's name as "gagan" and category as "transport". A table is present with columns: Order Id, services, deliverydate, and Status. The table is currently empty. At the bottom, there is a footer with links to Home, About Us, Testimonials, Our People, and Products, along with a copyright notice for 2011 pankaj&vikas corporation pvt. limited.

This screenshot is similar to the one above, but it shows a populated order table. The table now contains two rows of data:

Order Id	services	deliverydate	Status
2	mercedes	28/april/2015	<input type="checkbox"/>
2	busservice	28/april/2015	<input checked="" type="checkbox"/>

The rest of the page, including the header, vendor details, and footer, remains the same as the first screenshot.



Admin:-

The screenshot shows a web browser window with the URL localhost/event/code.php. The page title is "+BAND BAAJA BAARAT". The header features a banner with balloons and the text "THE EVENT PLANNER's Make It Stupendous". Below the banner is a navigation menu with links: Home, Services, Contact Us, About Us, and Check Out. A welcome message "WELCOME ADMIN" is displayed above a table. The table has columns: Order Id, Event Name, Event Date, Event Location, Event Gathering, Total Amount, and Client Name. There are two entries:

Order Id	Event Name	Event Date	Event Location	Event Gathering	Total Amount	Client Name
1	Marriage	1/jan/2011	Chandigarh	200	10000	gunjan111111
2	Birthday	28/april/2015	Chandigarh	200	15000	neerajneeraj

At the bottom of the page, there are links: Home | About Us | Testimonials | Our People | Products. A copyright notice reads: © 2012 neeraj&vikas corporation pvt. limited. The system tray at the bottom right shows various icons and the time 15:57.

The screenshot shows a web browser window with the URL localhost/event/admin_order.php?a=2. The page title is "+BAND BAAJA BAARAT". The header features a banner with balloons and the text "THE EVENT PLANNER's Make It Stupendous". Below the banner is a navigation menu with links: Home, Services, Contact Us, About Us, and Check Out. A welcome message "WELCOME ADMIN" is displayed above a table. The table has columns: Order Id, Service Name, Sub Service Name, Status, and Vendor name. There are three entries:

Order Id	Service Name	Sub Service Name	Status	Vendor name
2	busservice		booked	gagan
2	mercedes	transport	pending	---
2	busservice	transport	booked	gagan

At the bottom of the page, there are links: Home | About Us | Testimonials | Our People | Products. A copyright notice reads: © 2011 pankaj&vikas corporation pvt. limited. The system tray at the bottom right shows various icons and the time 15:58.

User Registration:-

The screenshot shows a web browser window with the URL localhost/event/registration.php. The page has a header featuring a banner with balloons and the text "BAND BAAJA BAARAAT Make It Stupendous". Below the banner is a navigation menu with links for Home, Services, Contact Us, About Us, and check out. A welcome message "WELCOME TO THE EVENT PLANNER" is displayed above the registration form. The registration form is titled "User Registration" and contains fields for First Name, Last Name, Gender (male or female), occupation (a dropdown menu), Address, Contact No., Age (with a years suffix), Email id, Password, and Confirm Password. There is also a "submit" button. On the left side of the main content area, there is a sidebar with text about services provided, including Catering and Bakery, Fireworks, Lighting, Parfour, Tent service, Barat and Doli service, and Transportation and other services.

THE EVENT PLANNER provides -

— Catering and Bakery

- Fireworks
- Lighting
- Parfour
- Tent service
- Barat and Doli service
- Transportation and other services.

User Registration

First Name:

Last Name:

Gender: male female

occupation: a

Address:

Contact.No.:

Age: years

Email.id:

Password:

Confirm Password:

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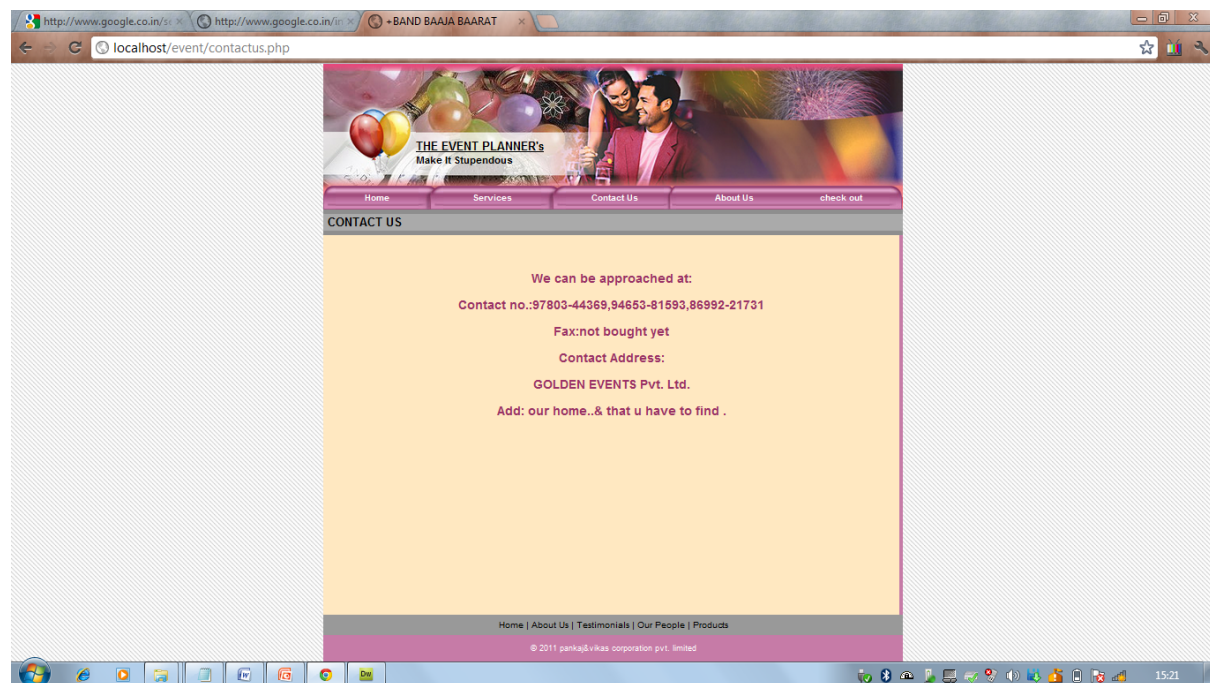
Order Detail:-

The screenshot shows a web browser window with the URL <http://localhost/event/bookorder.php>. The page displays an order summary for a marriage event in Chandigarh on May 19, 2012. The order details are as follows:

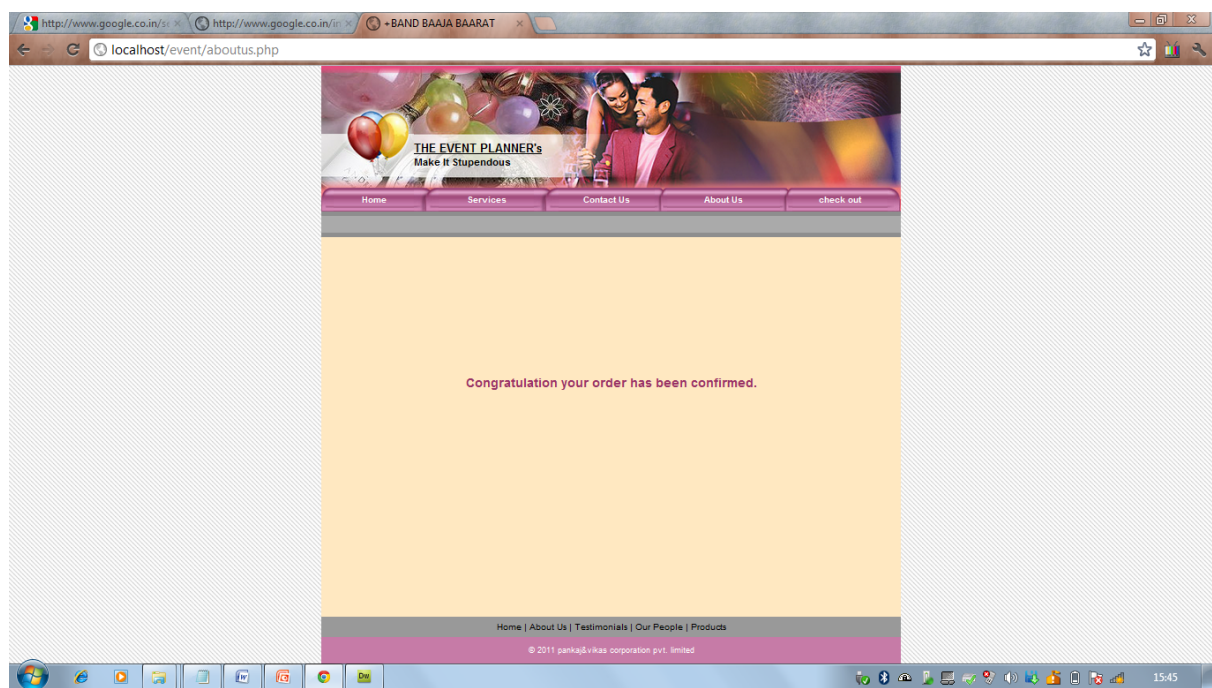
Sub_Service name	sub_service price	service name
mercedes	15000	transport
Price=15000		

Below the table, there is a link labeled "next". At the bottom of the page, there is a footer with links to Home, About Us, Testimonials, Our People, Products, and a copyright notice for 2011 pankaj&vikas corporation pvt. limited.

Contact Us:-



Request Confirmed:-



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