

Declaration

I, Pankaj Kumar, hereby, declare that the Project work entitled “Car rental” submitted to L.N.M.I Patna in partial fulfillment of the requirement for the award of the degree of B.C.A is a record of the original project work done by me during the period of January 2020 to February 2020 in Digital Computer Center. This project report has not been submitted to any other University/Institute for the award of other degree.

Pankaj Kumar

ROLL NO : 17602

BCA(2017-2020)

CONTENTS

ACKNOWLEDGEMENT.....

INTRODUCTION OF PROJECT.....

OBJECTIVE OF PROJECT.....

TOOLS AND PLATFORMS.....

PROJECT PLANNING.....

SYSTEM ANALYSIS.....

SYSTEM DESIGN.....

PROGRAMMING, PROCEDURE AND
SCREENSHOTS.....

TESTING AND IMPLEMENTATION.....

MAINTENANCE.....

LIMITATION.....

FUTURE SCOPE OF PROJECT.....

CONCLUSION.....

BIBLIOGRAPHY.....

ACKNOWLEDGEMENT

I would like to express my gratitude to my advisor **MR. Vijay Kumar(Assistant Professor)** for his guidance, support and his continuous enthusiasm and encouragement throughout the project. I am also very grateful and extend my sincere thanks to the principals and staff members of the department of **BCA at L.N Mishra Institute of Economic Development & Social Changes** for their cooperation by sharing the load that I was teaching to make me have time to work on this project and throughout my study.

Finally many thanks to friends, who have helped and given me suggestions, supports and corrections throughout the project.

INTRODUCTION

This project is designed so as to be used by Car Rental Company specializing in renting cars to customers. It is an online system through which customers can view available cars, register and book car.....

We developed this project to book a car on rent at the fare charges. In present system all booking work done manually and it takes very hard work to maintain the information of booking and cars. if you want to find which vehicle is available for booking then it take a lot of time. It only makes the process more difficult and hard. This aim of the project is to automate the work performed in the car rental management system like records of cab, cabs available for booking, rental charges for cars, store records of the customer.

This is a car booking software that provides a complete solution to all your day-to-day car booking office running needs. This system helps you to keep the information of customer online. You can check your customer information any time by using this system. Online car rental management system is a unique and innovative product. Based on this information you can take decision regarding your business development

OBJECTIVE & SCOPE

The main objective of this project is to computerize the manual system & reduce the time consumption.

- ➔ To produce a web-based system that allow customer to register and reserve car online and for the company to effectively manage their car rental business.
- ➔ To ease customer's task whenever they need to rent a car.

In other words we can say that our project has the following objectives:-

- Make all the system computerize
- Reduce time consumption
- Reduce error scope
- To minimize efforts of customers
- Centralized database management
- Easy operations for operator of the system
- No paper work requirement

Scope

This project traverses a lot of areas ranging from business concept to computing field, and required to perform several researches to be able to achieve the project objectives. The area covers include:

- Car rental industry: This includes study on how the car rental business is being done, process involved and opportunity that exist for improvement.
- PHP Technology used for the development of the application
- PHP Technology used for the development of the application.
- General customers as well as the company's staff will be able to use the system effectively.
- Web-platform means that the system will be available for access 24/7 except when there is a temporary server issue

which is expected to be minimal.

TOOLS/PLATFORM USED

This project is developed using the tools, which are most suited for development of the Website.

These tools are as follows: -

- **HTML,CSS,JAVASCRIPT,CDN'S (For front end)**
- **PHP,MYSQL (For Database Storage as Back end)**
- **XAMPP(application to check on local host)**

FRONT END-PHP

PHP is a server side scripting language that is used to develop Static websites or Dynamic websites or Web applications. PHP stands for Hypertext Pre-processor, that earlier stood for Personal Home Pages. PHP scripts can only be interpreted on a server that has PHP installed. The client computers accessing the PHP scripts require a web browser only.

Features of PHP

- PHP is open source and free.
- Short learning curve compared to other languages such as JSP, ASP etc.
- Large community document
- Most web hosting servers support PHP by default unlike other languages such as ASP that need IIS. This makes PHP a cost effective choice.
- PHP is regular updated to keep abreast with the latest technology trends.
- Other benefit that you get with PHP is that it's a server side scripting language; this means you only need to install it on the server and client computers requesting for resources from the server do not need to have PHP installed; only a web browser would be enough.

- PHP has in built support for working hand in hand with MySQL; this doesn't mean you can't use PHP with other database management systems. You can still use PHP with
 - Oracle
 - ◦ ODBC etc.
- PHP is cross platform; this means you can deploy your application on a number of different operating systems such as windows, Linux, Mac OS etc.

BACK END-MYSQL SERVER

MySQL the most popular Open Source SQL database management system is developed distributed and supported by Oracle Corporation.

If that is what you are looking for ,should give it a try .MySQL Server can run comfortably on a desktop or laptop ,alongside your other applications ,web server ,and so on ,requiring little or no attention .If you dedicate an entire machine to MySQL ,you can adjust the settings to take advantage of all the memory ,CPU power ,and I/O capacity available .MySQL can also scale up to clusters of machines ,networked together.

Although under constant development MySQL Server today offers a rich and useful set of functions .Its connectivity speed and security make MySQL Server highly suited for accessing databases on the internet.

Features of SQL

Tested with a broad range of different compilers.

Works on many different platforms.

Designed to be fully multi-threaded using kernel threads to easily use multiple CPUs if they are available.

Provides transactional and non-transactional storage engines.

Uses very fast B- tree disk tables (My ISAM) with index compression.

Designed to make it relatively easy to add other storage engines this is useful if you want to provide an SQL interface for an in-house database.

Uses a very thread-based memory allocation system.

Executes very fast joins using an optimized nested-loop join.

Implements in-memory hash tables which are used as temporary tables.

Implements SQL functions using a highly optimized class library that should be as fast as possible usually there is no memory allocation at all query initialization.

ABOUT SOLUTION

How Car Rental Services Work

A car rental is a vehicle that can be used temporarily for a period of time with a fee. Renting a car assists people to get around even when they do not have access to their own personal vehicle or don't own a vehicle at all. The individual who want to rent a car must first contact the car rental company for the desire vehicle. This can be done online. At this point, this person has to supply some information such as; dates of rental, and type of car. After these details are worked out, the individual renting the car must present a valid Identification Card.

Most companies throughout the industry make a profit based of the type of cars that are rented. The rental cars are categorized into economy, compact, compact premium, premium and luxury. And customers are free to choose any car of their choice based on their purse and availability of such car at the time of reservation.

Benefits of Online Car Rental Services

- This online car rental solution is fully functional and flexible.
- It is very easy to use.
- This online car rental system helps in back office administration by streamlining and standardizing the procedures.
- It saves a lot of time, money and labour.
- Eco-friendly: The monitoring of the vehicle activity and the overall business becomes easy and includes the least of paper work.

- The software acts as an office that is open 24/7.
- It increases the efficiency of the management at offering quality services to the customers.
- It provides custom features development and support with the software.

3.SYSTEM ANALYSIS

It is the process of collecting and interpreting facts, identifying the problems and decomposition of a system into its components.

System analysis is conducted for the purpose of studying a system or its parts in order to identify its objectives. It is a problem solving technique that improves the system and ensures that all the components of the system work efficiently to accomplish their purpose.

3.1 Existing System

An existing system can provide manually paper work or excel sheet to track the booking and registered vehicles details.

The user has to go in the office where the user can get the car on rent and book their car. Most of the time user does not get a sight of the car in which he is planning to travel. Which results in compromising the travel comfort.

In the existing system, you cannot provide feedback of the user to the admin directly. The user gets fluctuation every time he/she travels problem.

3.2 Proposed System

The manual system of is to be computerized in order to overcome the problems, which affect the existing manual system. Computerizing the existing system with the help of some programming language database package ease the work of the system up to a great extent.

This Car Rental System project will enable the user to rent a vehicle. The user shall login to the system and check for availability of cars. The Car Rental System shall check for the availability of the car and rent the car to the customer. The tool is designed using php. All the data regarding the rental cars are stored in MySQL database. The user has to enter his name, address,

phone details and check for the cars available for rent. The main advantage is that the user shall be able to choose a car depending on his budget.

Module Description

The most creative and challenging phase of the system development is system design. It provides the understanding and procedural details necessary for implementing the system recommended in the feasibility study. Design goes through the logical and physical stages of development.

The System have 2 modules.

- Administration
- User Management

1.Administration

Admin is basically super user. Admin can add a car, manage booking cars, and rent and view feedback and enquiry. Admin will keep track of each booking. Manage organization representatives.

Modules are

Add Car: The Admin can add the car so that the user can see the available cars and book the car.

Manage Rent: The Admin can manage the rent so that the user can see the rent and book the car.

View Feedback: The admin easily view the feedbacks and solve the query

Approve Request: The admin can approve the rent request from the customer.

View Enquiry: The admin can easily view the enquiry and can solve.

Return: The admin can confirm the return of rented cars.

Issue: The admin can confirm the issues details of car.

Billing: The admin can manage the sales bill and payment.

View customer:The admin can view the customer information.

2. User Management

The user is end user of our service. User can view information of available car, booking a car, easily get the car on rent, and also give feedback and can enquiry. User also views the discount and other information to get best deals.

Modules are

User Registration: The user can register and login.

Booking Car: The user can view Available cars and user can book for that car.

Edit Profile: The user can edit their Personal Information.

My Booking: The user can view the Booking status.

Give Feedback: The customer will give the feedback to the admin.

3.3 Feasibility Study

A feasibility study is undertaken to determine the possibility or probability of either improving the existing system or developing a completely new system. It helps to obtain an overview of the problem and to get rough assessment of whether feasible solution exists. This is essential to avoid committing large resources to a project and

▪ Need for Feasibility Study

The feasibility study is need to

- Answer the question whether a new system is to be installed or not?
- Determine the potential of the existing system.
- Improve the existing system.
- Know what should be embedded in the new system.
- Define the problems and objective involved in a system.
- Avoid costly repairs at later stage when the system is implemented.
- Avoid crash implemented of a new system.

3.3.1 Economic feasibility

Economic feasibility looks at the financial aspects of the project. Economic feasibility concerns with the return from the investment in a project. It determine whether it is worthwhile to invest the money in the proposed system. It is not worthwhile spending a lot of money on a project for no return. To carry out an Economic feasibility for a system, it is necessary to place actual money value against any purchases or activities needed to implement the project.

The "Online Car Rental Management System" plans to acquire the necessary hardware and software requires for the system and there is no hindrance whether economical otherwise towards its purchase.

3.3.2 Technical Feasibility

Technical Feasibility determines whether the work for the project be done with the present equipment, current procedure, existing software's technology.

Technical Feasibility determines whether the technology needed for the proposed system is available and how it can be integrated within the "Online car Rental Management System" and Technical evaluation must also assess whether the existing system can be upgraded to use the new technology and whether the "Online Car Rental Management System" has the expertise to use it. The technical feasibility in the proposed system deals with the technology used in the system. It deals with the hardware and software used in the system whether they are of latest technology or not. It happens that after a system is prepared a new technology arises and the user want the system based on that technology. Thus it is important to check the system to be technically feasible.

3.3.3 Social feasibility

Social feasibility covers two aspects. One is the technical performance aspects and other is the acceptance within the " Online Car Rental Management System" Social feasibility determines how the proposed system will fit in the

current operations and what ,if any job restructuring and retraining may be needed to implement the system.

In the system social feasibility checks, whether the user who is going to use the system is able to work with the software's with the system is coded and also the mind of the user going to use the system If the user does not understand or is able to work on the system further development is waste.

4. REQUIREMENT ANALYSIS

Requirement analysis task is a process of discovery, refinement, modeling and specification both the developers and customer take an activity role in requirement analysis can be divided into:

4.1 problem recognition

4.2 problem evaluation & synthesis

4.3 modeling

4.1 PROBLEM RECOGNITION

The goal of this step is recognition of basic problem elements as indicated by customer. The basic purpose of this activity is to obtain a thorough understanding of the needs of client and user, what exactly is desired from the software is the constraints on the solution.

Problem of the existing system:

- Time consuming
- Security problem
- Difficulty in updating and retrieval

(a) 4.2 PROBLEM EVALUATION AND SYNTHESIS

In this step analyst must define all externally observable object, evaluate flow and control of step of the information, define and elaborate all software functions, understand software behavior and design constrains etc. Evaluation and synthesis continuous until both analysis and customer field confident about the project.

Once the problem identified, evaluation process begin. After the evaluation of the current problem and desired information, the analyst synthesis one or more solution.

- Security can be assured
- Cost effectiveness
- No change of error

4.3 MODELING

During a software requirement analysis, we create models to gain better understand of actual logical entity (function and sub-function) to be built.

The following set of models in requirement analysis.

- The model helps analyst to understanding information, function and behavior of the system.
- Model becomes main reference for the review to determine completeness, consistency and accuracy of the specification.
- The model becomes foundation for design.
- The main method for the analysis is DFD (Data Flow Diagram).

SYSTEM SPECIFICATION

HARDWARE REQUIREMENTS

CPU Type : pentium dual or above
RAM : 1 GB or above
Display Type : VGA
Hard Disk Drive : 20 GB or greater
Printer : Any Printer Supported by the OS

SOFTWARE REQUIREMENTS

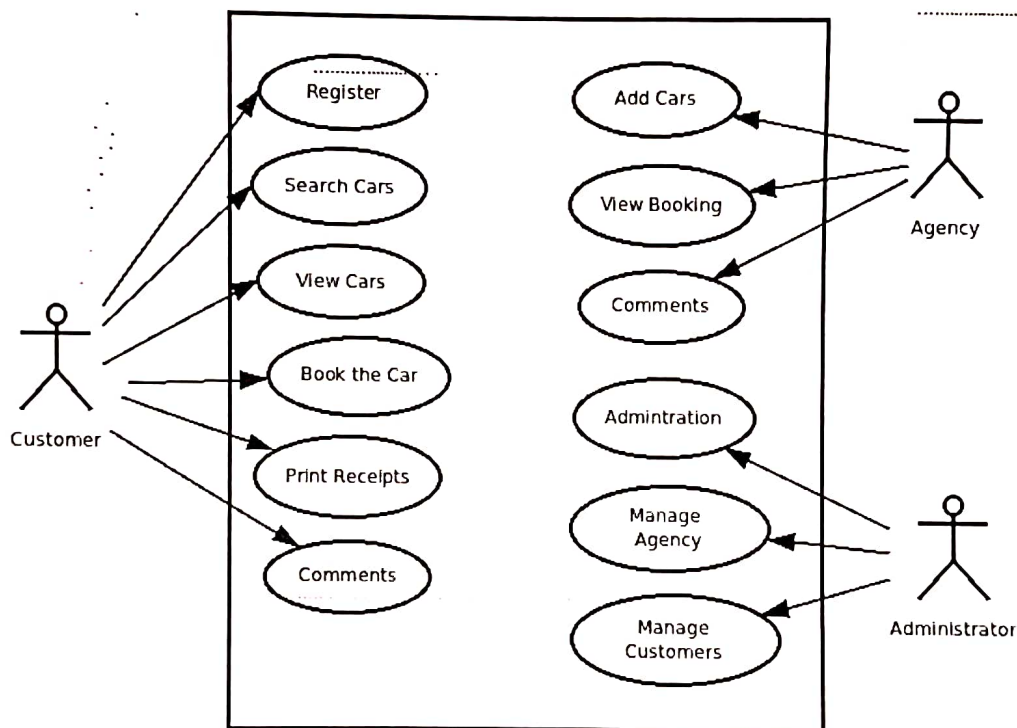
Operating System : WINDOWS 7 or higher

Front End : PHP, HTML

Back End : MYSQL

USE CASE DIAGRAM

Possible use cases are mentioned in below diagram which will illustrate the scope of solution which we intend to develop.



ENTITY RELATIONSHIP DIAGRAM

An entity relationship model, also called an entity-relationship (ER) diagram, is a graphical representation of entities and their relationships to

each other, typically used in computing in regard to the organization of data within database or information systems.

The entity relationship modelling helps database developers overcome potential design challenges and conflicting goals. There are three basic elements in an ER Diagram: entity, attribute, relationship. There are more elements which are based on the main elements. They are weak entity, multi valued attribute, derived attribute, weak relationship, and recursive relationship. Cardinality and ordinality are two other notations used in ER diagrams to further define relationships.

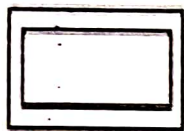
Symbols used in the E-R diagram:-



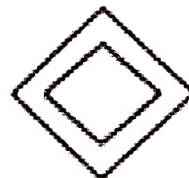
Entity or Strong Entity



Relationship



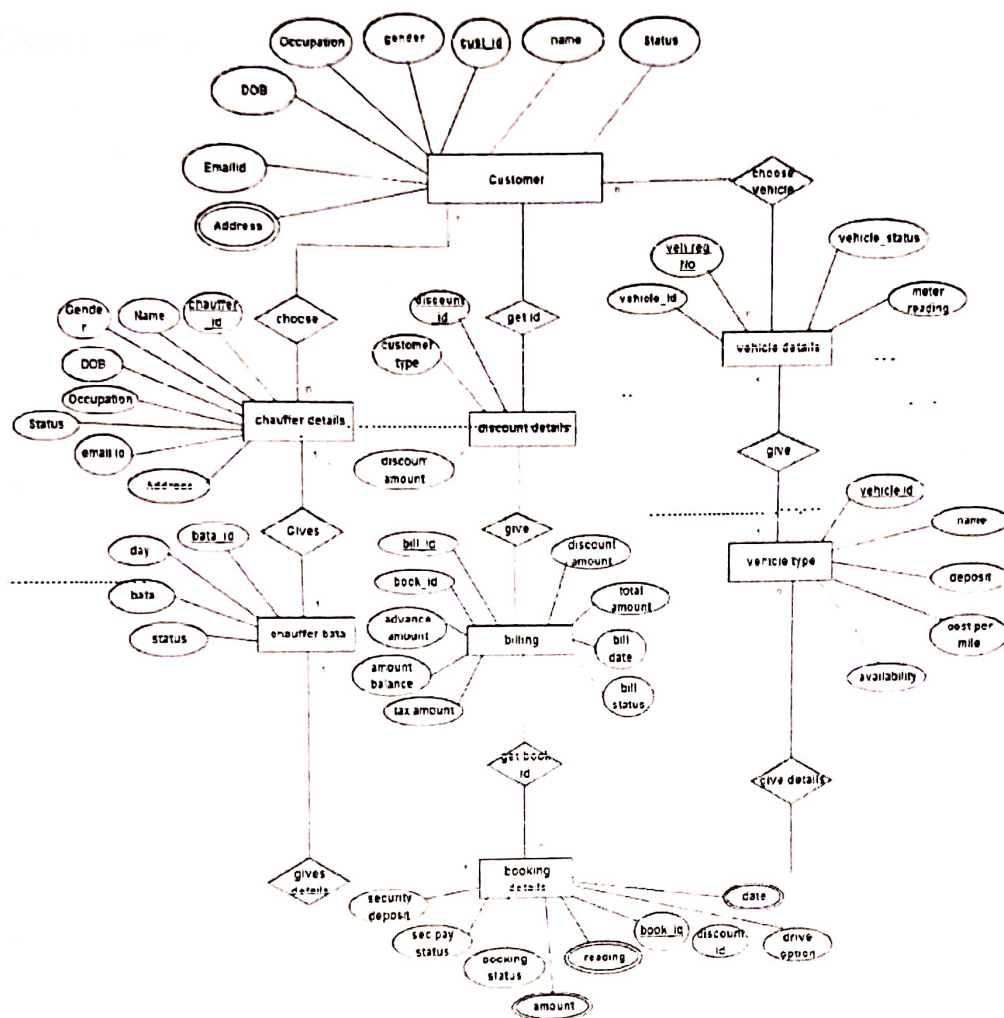
Weak Entity



Weak Relationship



Attribute



DATA FLOW DIAGRAM

A data-flow diagram is a way of representing a flow of a data of a process or a system. The DFD also provides information about the outputs and inputs of each entity and the process itself. A data-flow diagram has no control flow; there are no decision rules and no loops.

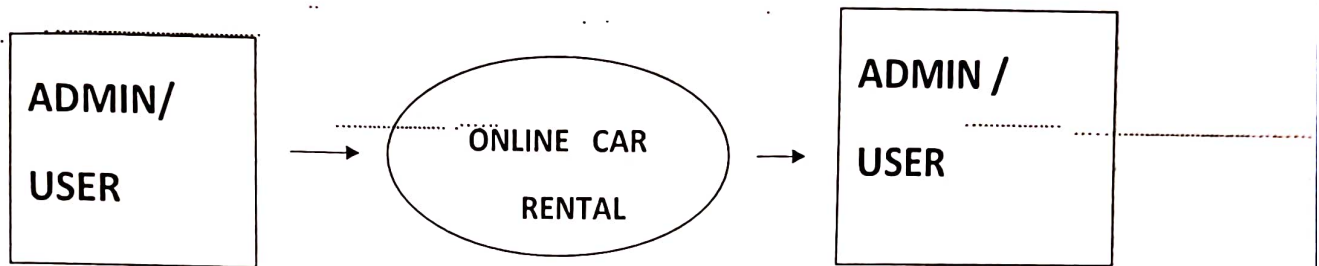
It is significant modelling technique for analysing and constructing information process. DFD literally means an illustration that explains the course or movement of information in a process. DFD illustrates this flow of information in a process based on the inputs and outputs. A DFD can be referred to as a Process Model

CONTEXT LEVEL DIAGRAM (LEVEL 0)

A context level DFD provides an at-a-glance look at an information system and the ways it exchanges data with outside entities.

They are often used for high-level planning. We can use this context level DFD template to create our own.

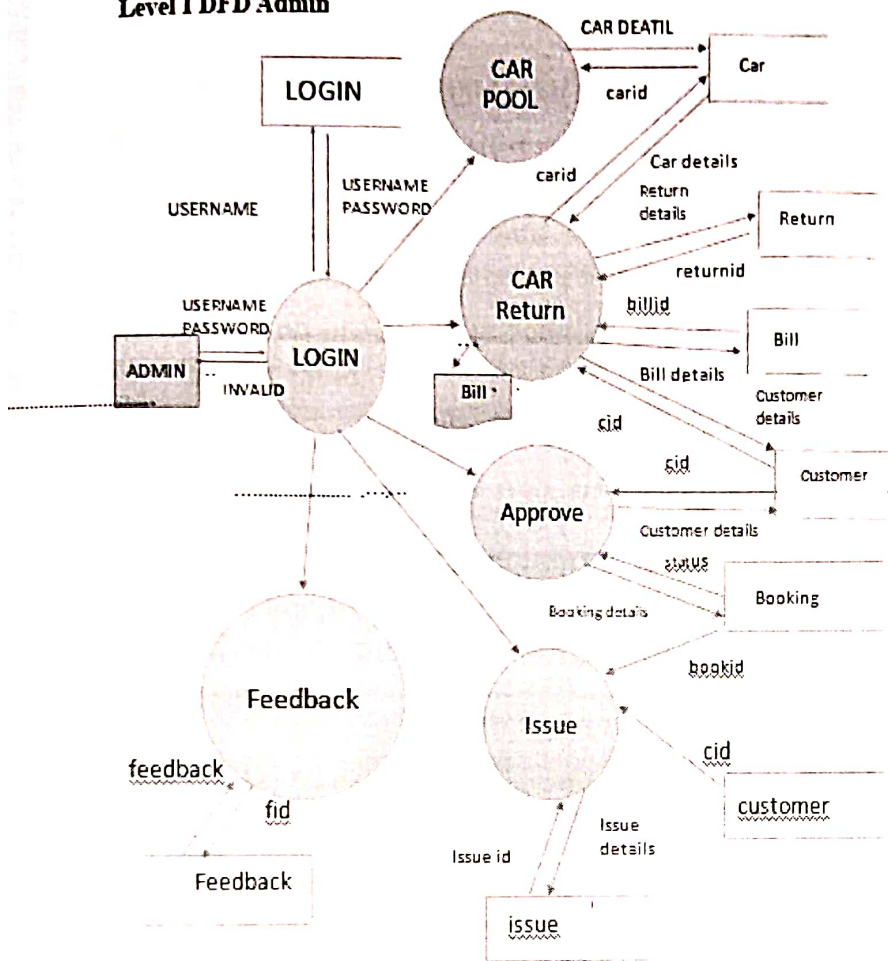
Context level DFD



LEVEL 1 DFD

A level 1 DFD notates each of the main sub processes that together form the complete system. We can think of a level 1 DFD as an "exploded view" of the context diagram. A level 2 DFD offers a more detailed look at the processes that make up an information system than a level 1 DFD does. It breaks down the main processes into sub processes that can then be analysed and improved on a more intimate level. It aims to show how the entire system works at a glance.

Level 1 DFD Admin



SYSTEM DESIGN

System design is a process of developing specification for candidate system that meet the criteria established in the system analysis. Major step in design are the preparation of the input forms output reports in a form application to the user.

The main objective of the system design is to use the package easily by any computer operation. System design is the creative act of invention, developing new inputs, a database, offline files, method procedure and output for processing business to meet an organization objective. System design builds information gathered during the system analysis.

6.1 DATA DESIGN

Data design creates a model of data or information that is represented at a higher level of abstraction. The structure of data has always been an important part of software design. The software design activities translate this requirement model into data structure at software component level. Data design required to manage the large volume of information. In this system, normalization process, the redundant field will be eliminated finally produce the efficient table.

6.2 ARCHITECTURAL DESIGN

Architectural design is a comprehensive framework that describes its form and how they fit together. The properties of component interact with other components. Architectural design focuses on the representation of structure of the software.

6.3 PROCEDURAL DESIGN

Procedural design or component level design occurs after data, architectural and interface design must be translate into operational software. The procedural design for each component, represented in graphical, tabular or text based notation, is primary work product produced during component level design

6.4 INTERFACE DESIGN

Interface design creates and effective communication medium between a human and computer, Design identifies objects and action then creates a screen layout that forms the basis for user interface.

Interface design focus on:

1. The design of interfaced between software components and non-human producers and consumer of information.
2. The design of interface between software components.
3. The design of interface between a human and computer

localhost / localhost / current: X

localhost/phpmyadmin/index.php?db=current&token=b4f17e5d8d72f4ddb0d50f6855e0f243

phpMyAdmin

localhost > current

Structure SQL Search Query Export Import Operations Privileges Drop

Table	Action	Records ¹	Type	Collation	Size	Overhead	
<input type="checkbox"/> admin		2	InnoDB	latin1_swedish_ci	16.0 KIB	-	
<input type="checkbox"/> tblbooking		4	InnoDB	latin1_swedish_ci	16.0 KIB	-	
<input type="checkbox"/> tblbrands		7	InnoDB	latin1_swedish_ci	16.0 KIB	-	
<input type="checkbox"/> tblcontactusinfo		1	InnoDB	latin1_swedish_ci	16.0 KIB	-	
<input type="checkbox"/> tblcontactusquery		1	InnoDB	latin1_swedish_ci	16.0 KIB	-	
<input type="checkbox"/> tblpages		4	MyISAM	latin1_swedish_ci	10.0 KIB	-	
<input type="checkbox"/> tblsubscribers		2	InnoDB	latin1_swedish_ci	16.0 KIB	-	
<input type="checkbox"/> tbltestimonial		3	InnoDB	latin1_swedish_ci	16.0 KIB	-	
<input type="checkbox"/> tblusers		7	InnoDB	latin1_swedish_ci	16.0 KIB	-	
<input type="checkbox"/> tblvehicles		2	InnoDB	latin1_swedish_ci	16.0 KIB	-	
40 table(s)		Sum	33	MyISAM	latin1_swedish_ci	154.0 KIB	0 B

Check All / Uncheck All With selected:

Print view Data Dictionary

Create new table on database current

Name: Number of fields:

localhost / localhost / current: X

localhost/phpmyadmin/index.php?db=current&token=b4f17e5d8d72f4ddb0d50f6855e0f243

phpMyAdmin

localhost > current > admin

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra
<input type="checkbox"/> id	int(11)			No	None	AUTO_INCREMENT
<input type="checkbox"/> UserName	varchar(100)	latin1_swedish_ci		No	None	
<input type="checkbox"/> Password	varchar(100)	latin1_swedish_ci		No	None	
<input type="checkbox"/> updationDate	timestamp		on update CURRENT_TIMESTAMP	No	0000-00-00 00:00:00	ON UPDATE CURRENT_TIMESTAMP

Check All / Uncheck All With selected

Print view Relation view Propose table structure

Add 1 field(s) At End of Table At Beginning of Table After id Go

Indexes:

Action	KeyName	Type	Unique	Packed	Field	Cardinality	Collation	Null	Comment
<input checked="" type="checkbox"/>	PRIMARY	BTREE	Yes	No	id	2	A		

Create an index on 1 columns Go

Details

localhost / localhost / current X +

localhost/phpmyadmin/index.php?db=current&token=b4f17e5d6d72f4ddb0d5040865b2f243

localhost > current > tblcontactusinfo

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/> id	int(11)			No	None	AUTO_INCREMENT	
<input type="checkbox"/> Address	tinytext	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> EmailId	varchar(255)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> ContactNo	char(11)	latin1_swedish_ci		Yes	NULL		

Check All / Uncheck All With selected

Print view Relation view Propose table structure

Add 1 field(s) At End of Table At Beginning of Table After id Go

Indexes:

Action	KeyName	Type	Unique	Packed	Field	Cardinality	Collation	Null	Comment
	PRIMARY	BTREE	Yes	No	id	1	A		

Create an index on 1 columns Go

+ Details

localhost / localhost / current X +

localhost/phpmyadmin/index.php?db=current&token=b4f17e5d6d72f4ddb0d5040865b2f243

localhost > current > tblcontactusquery

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/> id	int(11)			No	None	AUTO_INCREMENT	
<input type="checkbox"/> name	varchar(100)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> EmailId	varchar(120)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> ContactNumber	char(11)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> Message	longtext	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> PostingDate	timestamp			No	CURRENT_TIMESTAMP		
<input type="checkbox"/> status	int(11)			Yes	NULL		

Check All / Uncheck All With selected

Print view Relation view Propose table structure

Add 1 field(s) At End of Table At Beginning of Table After id Go

Indexes:

Action	KeyName	Type	Unique	Packed	Field	Cardinality	Collation	Null	Comment
	PRIMARY	BTREE	Yes	No	id	1	A		

Create an index on 1 columns Go

+ Details

localhost / localhost / current X +

localhost/phpmyadmin/index.php?db=current&server=14117656&17214d1015082650743

localhost > current > tblcontactusinfo

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/> id	int(11)			No	None	AUTO_INCREMENT	
<input type="checkbox"/> Address	tinytext	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> EmailId	varchar(255)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> ContactNo	char(11)	latin1_swedish_ci		Yes	NULL		

Check All / Uncheck All With selected

Print view Relation view Propose table structure

Add 1 field(s) At End of Table At Beginning of Table After id Go

Indexes:

Action	KeyName	Type	Unique	Packed	Field	Cardinality	Collation	Null	Comment
	PRIMARY	BTREE	Yes	No	id	1	A		

Create an index on 1 columns Go

+ Details

localhost / localhost / current X +

localhost/phpmyadmin/index.php?db=current&server=14117656&17214d1015082650743

localhost > current > tblcontactusquery

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/> id	int(11)			No	None	AUTO_INCREMENT	
<input type="checkbox"/> name	varchar(100)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> EmailId	varchar(120)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> ContactNumber	char(11)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> Message	longtext	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> PostingDate	timestamp			No	CURRENT_TIMESTAMP		
<input type="checkbox"/> status	int(11)			Yes	NULL		

Check All / Uncheck All With selected

Print view Relation view Propose table structure

Add 1 field(s) At End of Table At Beginning of Table After id Go

Indexes:

Action	KeyName	Type	Unique	Packed	Field	Cardinality	Collation	Null	Comment
	PRIMARY	BTREE	Yes	No	id	1	A		

Create an index on 1 columns Go

+ Details

localhost / localhost / current X +

localhost (phpmyadmin/index.php?db=currental&token=eb4f17e5d8d7244d0b0d50f8865b6f243)

localhost > currental > tblpages

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/> id	int(11)			No	None	AUTO_INCREMENT	
<input type="checkbox"/> PageName	varchar(255)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> type	varchar(255)	latin1_swedish_ci		No			
<input type="checkbox"/> detail	longtext	latin1_swedish_ci		No	None		

Print view Propose table structure

Add 1 field(s) At End of Table At Beginning of Table After id Go

Indexes:

Action	Keyname	Type	Unique	Packed	Field	Cardinality	Collation	Null	Comment
	PRIMARY	BTREE	Yes	No	id	4		A	

Create an index on 1 columns Go

+ Details

localhost / localhost / current X +

localhost (phpmyadmin/index.php?db=currental&token=eb4f17e5d8d7244d0b0d50f8865b6f243)

localhost > currental > tblsubscribers

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/> id	int(11)			No	None	AUTO_INCREMENT	
<input type="checkbox"/> SubscriberEmail	varchar(120)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> PostingDate	timestamp			Yes	CURRENT_TIMESTAMP		

Print view Relation view Propose table structure

Add 1 field(s) At End of Table At Beginning of Table After id Go

Indexes:

Action	Keyname	Type	Unique	Packed	Field	Cardinality	Collation	Null	Comment
	PRIMARY	BTREE	Yes	No	id	2		A	

Create an index on 1 columns Go

+ Details

localhost / localhost / current: X

localhost / phpmyadmin/index.php?db=carrental&token=14117e5d8a72141d1b0d5c1b865ba2d43

phpMyAdmin

Database: carrental (10)

carrental (10)

- admin
- tblbooking
- tblbrands
- tblcontactusinfo
- tblcontactusquery
- tblpages
- tblsubscribers
- tbltestimonial
- tblusers
- tblvehicles

localhost > carrental > tbltestimonial

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/> id	int(11)			No	None	AUTO_INCREMENT	
<input type="checkbox"/> userEmail	varchar(100)	latin1_swedish_ci		No	None		
<input type="checkbox"/> Testimonial	mediumtext	latin1_swedish_ci		No	None		
<input type="checkbox"/> PostingDate	timestamp			No	CURRENT_TIMESTAMP		
<input type="checkbox"/> status	int(11)			Yes	NULL		

Print view Relation view Propose table structure

Add 1 field(s) At End of Table At Beginning of Table After id Go

Indexes:

Action	KeyName	Type	Unique	Packed	Field	Cardinality	Collation	Null	Comment
	PRIMARY	BTREE	Yes	No	id	3	A		

Create an index on 1 columns Go

+ Details

localhost / localhost / current: X

localhost / phpmyadmin/index.php?db=carrental&token=14117e5d8a72141d1b0d5c1b865ba2d43

phpMyAdmin

Database: carrental (10)

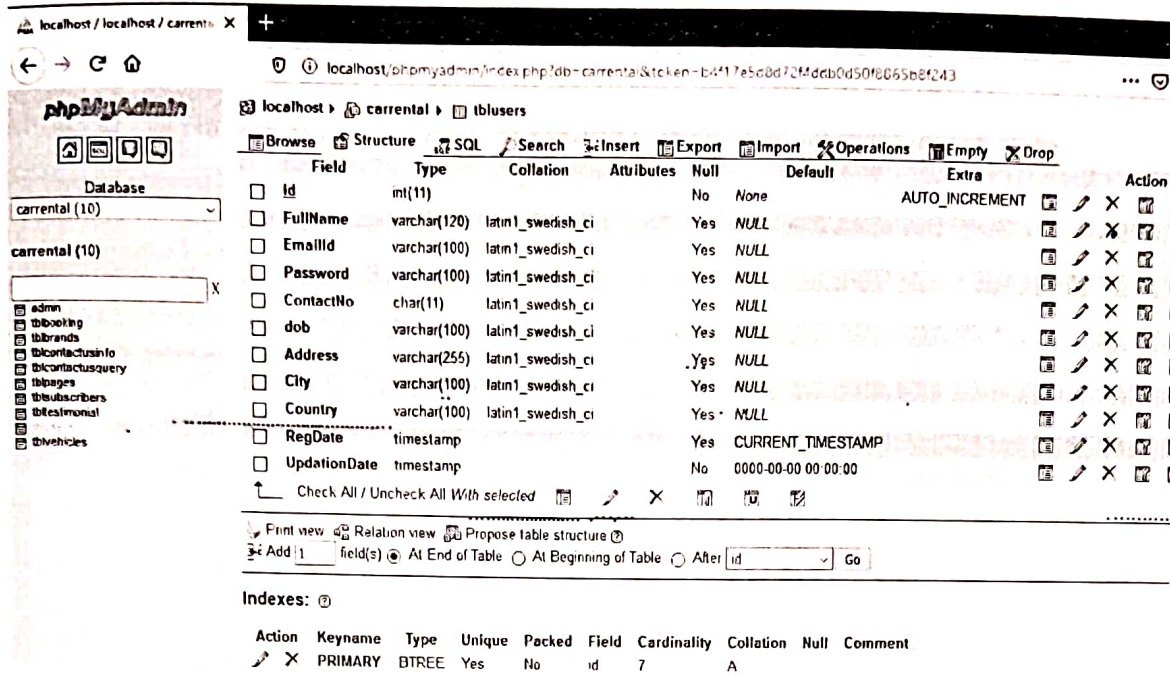
carrental (10)

- admin
- tblbooking
- tblbrands
- tblcontactusinfo
- tblcontactusquery
- tblpages
- tblsubscribers
- tbltestimonial
- tblusers
- tblvehicles

localhost > carrental > tblvehicles

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/> id	int(11)			No	None		
<input type="checkbox"/> VehiclesTitle	varchar(150)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> VehiclesBrand	int(11)			Yes	NULL		
<input type="checkbox"/> VehiclesOverview	longtext	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> PricePerDay	int(11)			Yes	NULL		
<input type="checkbox"/> FuelType	varchar(100)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> ModelYear	int(5)			Yes	NULL		
<input type="checkbox"/> SeatingCapacity	int(11)			Yes	NULL		
<input type="checkbox"/> Vimage1	varchar(120)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> Vimage2	varchar(120)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> Vimage3	varchar(120)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> Vimage4	varchar(120)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> Vimage5	varchar(120)	latin1_swedish_ci		Yes	NULL		
<input type="checkbox"/> AirConditioner	int(11)			Yes	NULL		
<input type="checkbox"/> PowerDoorLocks	int(11)			Yes	NULL		
<input type="checkbox"/> AntiLockBrakingSystem	int(11)			Yes	NULL		
<input type="checkbox"/> BrakeAssist	int(11)			Yes	NULL		
<input type="checkbox"/> PowerSteering	int(11)			Yes	NULL		



CODING

```

<?php
session_start();
include('includes/config.php');
error_reporting(0);
?>
<!DOCTYPE HTML>
<html lang="en">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width,initial-scale=1">
<meta name="keywords" content="">
<meta name="description" content="">
<title>Car Rental Portal</title>
<!--Bootstrap -->
<link rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">

```