

DATABASE MANAGEMENT SYSTEM PROJECT – **REPORT**

TOPIC: Wanderlust – Travel Management



TEAM DETAILS

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PROBLEM STATEMENT:

Creating a travel management system for the Bus transportation across India. This management would be the complete organization of data for the transport system. It would have a frontend developed with the help of HTML, CSS, JS and Bootstrap and a backend database with MySQL and PhpMyAdmin.

CONSTRAINTS:

1) Table Name: BUS

ATTRIBUTE NAME	DATATYPE	LENGTH
BUSNO PRIMARY KEY	VARCHAR	10
BODYNO	VARCHAR	10
ROUTENAME	VARCHAR	10

2) Table Name: OWNER

ATTRIBUTE NAME	DATATYPE	LENGTH
OWNERNO PRIMARY KEY	VARCHAR	10
OWNERNAME	VARCHAR	20
ADDRESS	VARCHAR	30
MOBILENO	INT	10
BUSNO FOREIGN KEY	VARCHAR	10

3) Table Name: PASSENGER

ATTRIBUTE NAME	DATATYPE	LENGTH
PNO <i>PRIMARY KEY</i>	VARCHAR	10
PNAME	VARCHAR	30
MOBILENO	INT	10
ADDRESS	VARCHAR	10
ROUTENAME	VARCHAR	20

4) Table Name: GOVERNMENT

ATTRIBUTE NAME	DATATYPE	LENGTH
DEPTNAME	VARCHAR	15
OWNERNO FOREIGN KEY	VARCHAR	10
TAXNO PRIMARY KEY	VARCHAR	40

5) Table Name: AGENT

ATTRIBUTE NAME	DATATYPE	LENGTH
ANAME	VARCHAR	15
AADDRESS	VARCHAR	40
ANO <i>primary key</i>	VARCHAR	10

ER DIAGRAM STEPS:

TABLE NAME: BUS

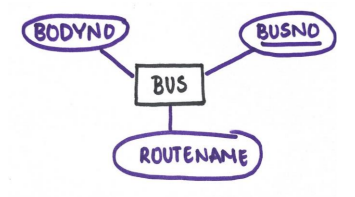


TABLE NAME: PASSENGER

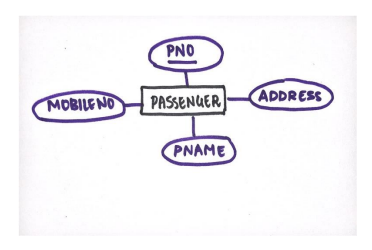


TABLE NAME: AGENT

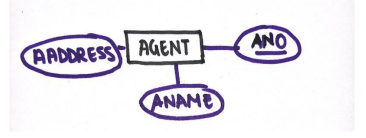


TABLE NAME: OWNER

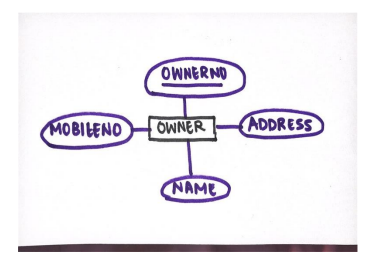
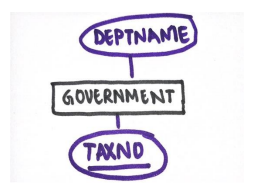
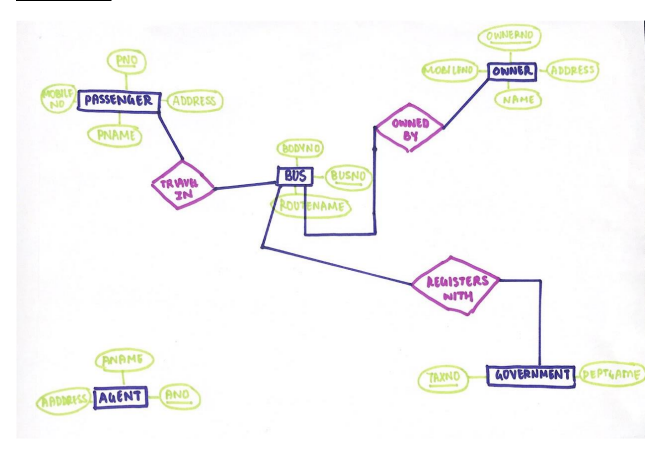


TABLE NAME: GOVERNMENT



ER DIAGRAM:



ER TOOLS USED:

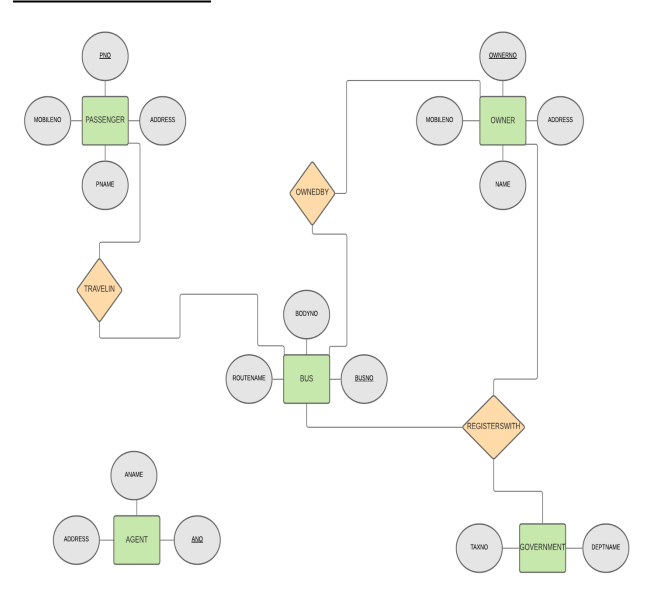
LucidChart:



Lucidchart is a web-based proprietary platform that allows users to collaborate on drawing, revising and sharing charts and diagrams. It is produced by Lucid Software Inc., based in <u>Utah</u>, <u>United States</u>.

Lucidchart's ERD tool makes it easy to visualize your database structure and build entity-relationship diagrams online. Save hours of manual work with our ERD import feature.

FINAL ER DIAGRAM:



INSTALLATION STEPS:

Install MySQL via MySQL Installer

- Step 1 : Windows configures MySQL Installer
- Step 2 : Welcome Screen: A welcome screen provides several options. Choose the first option: Install MySQL Products.
- Step 3: Download the latest MySQL products: MySQL installer checks and downloads the latest MySQL products including MySQL server, MySQL Workbench, etc and press **Next** button to continue.
- Step 4 : Choosing a Setup Type: there are several setup types available. Choose the Full option to install all MySQL products and features and check Requirements.
- Step 5: Installation Progress: MySQL Installer downloads all selected products. It will take a while, depending on which products you selected and the speed of your internet connection. Downloading Products in progress. Once downloading is complete, click **Next** button to continue....
- Step 6.a : Configuration Overview. Click the Next button to configure MySQL Database Server.
- Step 6.b :MySQL Server Configuration: choose Configuration Type and MySQL port (3006 by default) and click Next button to continue.

Choose a password for the **root** account. Please note the password download and keep it securely if you are installing MySQL database server on a production server. If you want to add a more MySQL user, you can do it in this step.

choose Windows service details including Windows Service Name and account type, then click **Next** button to continue.

In Progress: MySQL Installer is configuring MySQL database server. Wait until it is done and click the **Next** button to continue and here the process is done!!!

- Step 6.c : Configuration Overview: MySQL Installer installs sample databases and sample models.
- Step 7: Installation Completes: the installation completes. Click the **Finish** button to close the installation wizard and launch the MySQL Workbench.

Install PhpMyAdmin:

- Step-1. Visit the *PhpMyAdmin website* and download a version equal to or higher than 4.8.4.
- Step-2. Extract the .zip file to your local machine.
- Step-3. Rename config.sample.inc.php to config.inc.php
- Step-4. Open **config.inc.php** in your favourite editor and if u have a private server with local MYSQL keep your hostname as **localhost** and For cookie Auth. you can add a random string which may contact numbers, letters and special characters and should be at least 32 characters in length called

"Blowfish Secret".

- Step-5. Upload the contents of the folder to your web space.
- Step-6. Set the PHP version to PHP 5.6 or above.
- Step-7. Visit the URL within your web browser and login using the <u>database user</u> and associated password.

REFERENCE LINKS:

- 1) https://github.com
- 2) https://www.lucidchart.com
- 3) https://www.youtube.com/watch?v=1SnPKhCdlsU&t=7387s
- 4) https://en.wikipedia.org/wiki/Lucidchart
- 5) https://www.canva.com

CONTRIBUTION:

Priya Mohata	- Problem Statement
	- Constraints
	- ER Diagram Snapshots
R Sharmila	- About Lucid Chart
	- ER Diagram on Lucid Chart
Ritik	- Installation steps
	- References

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