DUTCHESS COUNTY BUS TRANSPORTATION SYSTEM

MSCS_542L_256_23S

The Four-Ce



Marist College School of Computer Science and Mathematics

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PROJECT REPORT OF DUTCHESS COUNTY BUS TRANSPORTATION SYSTEM

Team Name

The Four-Ce

Team Members

Sindhuja Ravikanth
 Sindhuja.Ravikanth1@marist.edu (Team Head)
 Shanmukha Chowdary Nalla
 ShanumukhaChowdary.Nalla1@marist.edu

(Teammember)

3. Gaurav Bapurao Sherla <u>Gaurav Bapurao . Sherla 1 @ marist.edu</u> (Team member)

4. Katipally Chanakya Vardhan Reddy <u>Chanakya Vardhan Reddy</u>. Katipally 1@marist.edu

(Teammember)

TABLE OF CONTENTS

1.INTRODUCTION	
2.PROJECT OBJECTIVES	2
3.REVIEW	3
4.MERITS	4
5.GITHUB REPOSITORY	5
6.ENTITY RELATIONSHIP MODEL	6
7.ENHANCED ENTITY RELATIONSHIP MODEL(EER MODEL)	19
8.DATABASE DEVELOPMENT	22
9.REFERENCES	37

TABLE OF FIGURES

Figure 6. 1 Entity Relationship	15
Figure 6. 2 External ER USER POV	
Figure 6. 3 External ER ADMIN POV	
Figure 6. 4 Relationship of Entity Relationship Model	
Figure 7. 1 Enhanced Entity Relationship	

DESCRIPTION OF TEAM MEMBERS

1. Sindhuja Ravikanth

I attained my bachelor's degree in computer science from Keshav Memorial Institute of Technology in 2022. I worked as a Software Developer in TCP Wave for 1 year 9 months. I have come to Marist College for my master's degree in computer science. I am proficient in Java, MySQL, and JavaScript.I am here to develop my skills and develop better products.

2. Shanmukha Chowdary Nalla

I graduated from the Indian Institute of Technology Design and Manufacturing, Jabalpur in the year 2022. I started working in the software field in the 7th semester at Merkle Company as an Analyst and then as a Salesforce Marketing Cloud Developer till June 2023. I am a CertifiedSalesforce Marketing Cloud Developer, Email Specialist, and Machine Learning Engineer. I chose this course because it helps me enhance my skillsetin data management which is always handy.

3. Gaurav Bapurao Sherla

I am an aspiring AWS and ML developer. I want to make the world a betterplace by empowering technology with the help of AI, especially in the mining sector. Where many lives are lost while mining ore from hundreds of feet beneath the earth, I have worked as an ML developer for a startup where I gained some useful insights with the help of this course I will be able to get in-depth practical knowledge about DBMS and this would help me enhance my knowledge, which can help me boost my skills for my futuregrowth.

4. Katipally Chanakya Vardhan Reddy

I am Katipally Chanakya Vardhan Reddy, a Computer Science graduate from Methodist College of Engineering and Technology. Currently, I'm pursuing my Master's in MSCS with a focus on cloud computing at MaristCollege. I excel in Python, C, and C++ and have a strong background in problem-solving.

1.INTRODUCTION

In an era defined by rapid urbanization and increased reliance on public transportation, the Dutchess County Bus Transportation System (DCBTS) stands as a vital lifeline for the residents of Dutchess County, New York. TheDCBTS is an essential part of the daily lives of countless commuters, offeringa means to connect with their destinations efficiently and sustainably. However, in a world where technological advancements are reshaping how we interact with the world around us, it is imperative that our public transportation system evolves in tandem.

The objective of this project Is to propel the DCBTS Into the future by revolutionizing its digital presence and user experience. With the advent of the Information Age, accessibility to transportation information is crucial, and the current DCBTS app, while functional, requires a comprehensive overhaulto meet the needs and expectations of modern commuters.

The primary aim of this project is to develop a user-friendly DCBTS application that caters to a diverse range of users. This includes commuters seeking to efficiently plan their journeys, tourists exploring the county, and an administrator with specialized privileges to manage and optimize the system.

In this project, we are planning to simplify the process of planning daily commutes via DCPT buses for all individuals which would be user-friendly to the users of all the age groups above 10 years. With the help of our projectmodel, we want to cater our services to our users by providing them with enough data in a simplified format. Our user interface will provide the users with a menu where they can put in their source and destination locations and all the bus routes and buses in respect to their search will be displayed. Whichcan help them keep track of their bus timings and changes of any kind in thebus schedule. The users can also mark their favorite routes and buses which they mostly use for their commute and can keep track of them without any inconvenience.

2.PROJECT OBJECTIVES

The following should be supported by the system:

- The application should be able to prompt the commuters for the login details and allow them to change credentials with proper authentication.
- The application should allow the administrator to make changes in the user records.
- The application should provide the capability for the users or administrator to modify their contact information and profile changes with proper authentication.
- Users should be able to access information about their bus routes and buses atany point in time.
- The administrator should have access to the user's credentials through a valid process.
- The administrator should be able to make changes in the commuting-related data.
- The application should have the capability to access separate login databaseslike commuter login and administrator login. So that they can access their respective data and use the application based on their requirements.

3.REVIEW

3.1 Dutchess County Public Transportation (DCPT) [1]

- This app is based on the whole public transportation system of Dutchess County.
- The app shows the live tracking of buses around Dutchess County.
- The buses are identified by their bus numbers with which people can identify which bus would be comfortable to board based on their schedule.
- The app also shows the user's live location, so that the user can identify whichbus is the nearest to them.
- This app shows buses in a map form.

3.2 NYC Transit: MTA Subway & Bus [2]

- This app is based on the Subways and Buses of New York.
- This app shows the best ways to get from a source to a destination around New York.
- It saves different locations as favorites.

3.3 Moovit [3]

- This app is based on all types of transport in many countries worldwide.
- It shows directions from one place to another and suggests quicker ways toget from a source to a destination irrespective of the transit type.

4.MERITS

- The DCBTS helps everyone to search for a route from source to destination and plan their day based on the time estimation of the buses in Dutchess County.
- This application shows all the stops between the source and destination which is not available in any of the reviewed applications.
- This application will keep track of days when the buses will not be availablelike public holidays which is not available in any of the reviewed applications.
- This application will support multiple users including an Administrator.
- This application will also show the bus fare by taking into consideration theuser's age which is not available in any of the reviewed applications.

5.GITHUB REPOSITORY

 $\underline{https://github.com/SindhujaRavikanth2001/DBMS_Project}$

6.ENTITY RELATIONSHIP MODEL (ER MODEL)

An Entity Relationship (ER) Diagram is a type of flowchart that illustrates how "entities" such as people, objects, or concepts relate to each other within a system. ER Diagrams are most often used to designor debug relational databases in the fields of software engineering, business information systems, education, and research.

We have used ERDPlus to create the ER diagram. ERDPlus is an open-source software modeling tool that supports the UML (Unified Modeling Language) framework for system and software modeling.

Entities	Attributes
User	UserID, FirstName, LastName, DOB, Email, PhoneNumber, Username, Password
Admin	AdminID, Username, Password, Email, PhoneNumber, EmployeeID
Bus	BusID, BusNumber, Capacity, License Plate Number, BusType
Ticket Type	TicketTypeID, TypeName, Price, ValidityPeriod, Description, UserID
Payment	PaymentID, Amount, UserID, TicketTypeID, PaymentDate
Reservation	ReservationID, PaymentID, BusID, ReservationDate, NumberOfReservations
Bus Route	RouteID, StartLocation, EndLocation, BusID
Route Stop Sequence	StopSequenceID, RouteID, StopID, Number of Stops, ArrivalTime
Employee	EmployeeID, DepartmentID, FirstName, LastName, Position

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Department	DepartmentID, DepartmentName, Location
Schedule	ScheduleID, BusID, RouteID, DayFlag, DepartureTime, ArrivalTime
Bus Stop	StopID, StopName, Location
Notification	NotificationID, Message, DateAndTime, UserID, AdminID, ReservationID
Holidays	HolidayID, HolidayDate, Description,NotificationID

6.1 IMPLEMENTATION OF ER DIAGRAM

Entities and Attributes:

Entity: User

Description: A table to describe the passengers in the Dutchess CountyBus Transportation System.

Attributes:

UserID – A unique identifier to identify each user. (Primary Key)FirstName – First name of the user.

LastName – Last name of the user. DOB – The date of birth of the user. Email – E-mail ID of the user.

PhoneNumber – The contact number of the user.

Username – The username of the user with which they want to login.Password – Password of the user.

Entity: Admin

Description: A table to describe the administrators who handle all the changes in the DCBTS.

Attributes:

AdminID – A unique identifier to identify each admin. (Primary Key)

Username – The username of the admin with which they want to login.Password – The password of the admin.

Email – E-mail ID of the admin.

PhoneNumber – The contact number of the admin. EmployeeID – The employee identifier of the admin.

Entity: Bus

Description: A table to describe all the properties of a bus.

Attributes:

BusID – A unique identifier to identify each bus. (Primary Key)

BusNumber – A designated bus number to identify the route of the bus. Capacity – The seating capacity of the bus.

LicensePlateNumber – The license plate number of the bus.BusType – The type of the bus. E.g.: Coach

Entity: Ticket Type

Description: A table to describe the type of each ticket.

Attributes:

TicketTypeID – A unique identifier to identify each ticket type.(Primary Key) TypeName – Type name of the ticket. E.g.: Student ticketPrice – Price of the

ticket.

ValidityPeriod – Validity period of the ticket.

Description – A description to explain which ticket applies to what age group.

UserID – (Foreign Key) to relate ticket type and user.

Entity: Payment

Description: A table to describe the payments for tickets.

Attributes:

PaymentID – A unique identifier for each payment. (Primary Key)Amount – Amount paid in the payment.

UserID – Identifier of the user who made the payment. (Foreign Key)

TicketTypeID – Identifier of the ticket type for which the payment has been made. (Foreign Key)

PaymentDate – The date on which the payment is made.

Entity: Reservation

Description: A table to describe all the seating reservations on the bus.

Attributes:

ReservationID – A unique identifier for each reservation. (Primary Key)

PaymentID – Payment identifier with which the seating reservation was made. (Foreign Key)

BusID – Identifier of the bus on which the reservation is made. (Foreign Key)

ReservationDate – The date for which the reservation is made.

NumberOfReservations – No. of reservations that have been made.

Entity: Bus Route

Description: A table to describe all the bus routes in the Dutchess County Bus

Transportation System.

Attributes:

RouteID – A unique identifier to identify each route. (Primary Key)

StartLocation – Start location of the route.

EndLocation – End location of the route.

BusID – Identifier of the bus that will go on that route. (Foreign Key)

Entity: Route Stop Sequence

Description: A table to describe the route stop sequence from a source to a

destination.

Attributes:

StopSequenceID - A unique identifier to identify a route stop sequence.

(Primary Key)

RouteID – Route identifier to which the stop sequence is associated. (ForeignKey)

StopID – Identifier of every stop in the stop sequence. (Foreign Key)

Number of Stops - No. of stops in the route sequence.

ArrivalTime – The time at which the destination will arrive.

Entity: Employee

Description: A table to describe all the employees employed in the DCBTS.

Attributes:

EmployeeID - A unique identifier to identify each employee. (Primary Key)

DepartmentID – Identifier of the department in which the employee is employed.

(Foreign Key)

FirstName – First name of the employee.LastName – Last name of the employee.

Position – Designation of the employee.

Entity: Department

Description: A table to describe all the departments in the DCBTS.

Attributes:

DepartmentID – A unique identifier to identify each department. (PrimaryKey)

 $Department Name-Name\ of\ the\ department. Location-Location\ of\ the$

department.

Entity: Schedule

Description: A table to describe the bus schedule.

Attributes:

ScheduleID – An identifier to identify a schedule. (Primary Key)BusID – Identifier of the bus. (Foreign Key)

RouteID – Identifier of the routes. (Foreign Key)DayFlag – Flag to identify the day of week.

DepartureTime – Time when the bus departs.ArrivalTime – Time when the bus arrives.

Entity: Bus Stop

Description: A table to describe all the bus stops in DCBTS.

Attributes:

StopID – A unique identifier to identify each stop. (Primary Key)StopName – The name of the stop.

Location – The location of the stop.

Entity: Notification

Description: A table to describe all the notifications that address festivals and other holidays.

Attributes:

NotificationID – A unique identifier to identify each notification. (PrimaryKey) HolidayID – Identifier of the holiday to which the notification is associated. (Foreign Key)

ReservationID– Identifier of the reservation that will trigger a notification. (Foreign Key)

Message – Message content of the notification.

DateAndTime – Date and Time of when the notification will be displayed. UserID – The identifier of the user who would see the notification. (ForeignKey) AdminID – The identifier of the admin who would create the notification. (Foreign Key)

Entity: Holidays

Description: A table to describe the holidays during which the buses willnot be available.

Attributes:

HolidayID – A unique identifier to identify each holiday. (Primary Key)

HolidayDate – The date on which the holiday falls.

Description – Description of the holiday.

NotificationID – Identifier of the notification that will display the about this holiday. (Foreign Key)

Multivalued Attributes:

- In the Ticket Type table, Price and ValidityPeriod can have multipleattributes.
- In the Route Stop Sequence table, the Number of Stops attribute is multivalued as it indicates the count of stops on a route.
- In the Reservation table, the NumberOfReservations attribute is multi-valued.

Composite Attributes:

• In the User and Employee table, we have User's name and Employee's name which will be a combination of FirstName and LastName.

Derived Attributes:

• In the Payment table, the Amount attribute can be derived from the Price in the Ticket Type.

Weak entity:

• Notification: The "Notification" entity is a weak entity because itrelies on either "Admin" or "User" for its existence.

Strong entity:

• Bus, Bus Route, Ticket Type, User, Bus Stop, Schedule, Holidays, Route stop sequence, Payment, Reservation, Employee, and Department are strong entities that do not depend on any other entities for their existence or identity.

Participations:

Total Participation:

- Each payment must be associated with a user, indicating total participation.
- Each department should be associated with Employee, indicating total participation.
- Each route stop sequence should be associated with bus stop, indicating total participation.
- Each bus can be associated with many routes in different schedules same vice versa, which indicates Bus, Route, Schedule a total participation.

Partial Participation:

- Users may or may not have associated records in other tables.
- Not all administrators need to have associated employee records.
- Not all holidays may have associated notification records.
- Bus may or may not be associated with reservation.
- Not all notifications need to be associated with User and Admin.
- Not all reservations may be associated with notification records.

Cardinality Ratios:

1-N Cardinality Ratio:

- User: One user can make multiple payments (1-N cardinality).
- Notification: One admin or user can have multiple notifications (1-N cardinality).
- Payment: One user can make multiple payments (1-N cardinality).
- Reservation: One user can makemultiple reservations (1-Ncardinality).
- Employee: One department can have multiple employees (1-Ncardinality).
- BusStop: Each bus stop can be involved with multiple route stopsequence (1-N cardinality).

1-1 Cardinality Ratio:

- Reservation: Each reservation is associated with one notification (1-1 cardinality).
- Holidays: Each holiday is associated with one notification (1-1cardinality).

M-N Cardinality Ratio:

- Route stop sequence: Many routes can have many stops.
- Bus: Multiple buses can be associated with multiple routes.
- Payment: multiple payments lead to multiple reservations.
- Schedule: Different schedules linked to available buses.

ENTITY RELATIONSHIP DIAGRAM

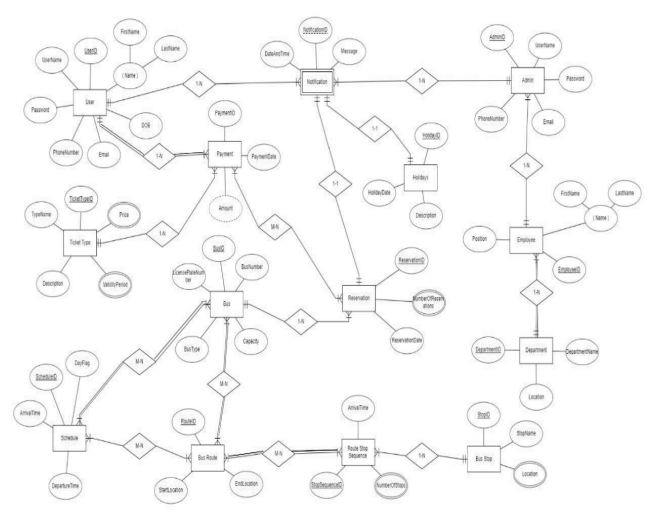


Figure 6. 1 Entity Relationship

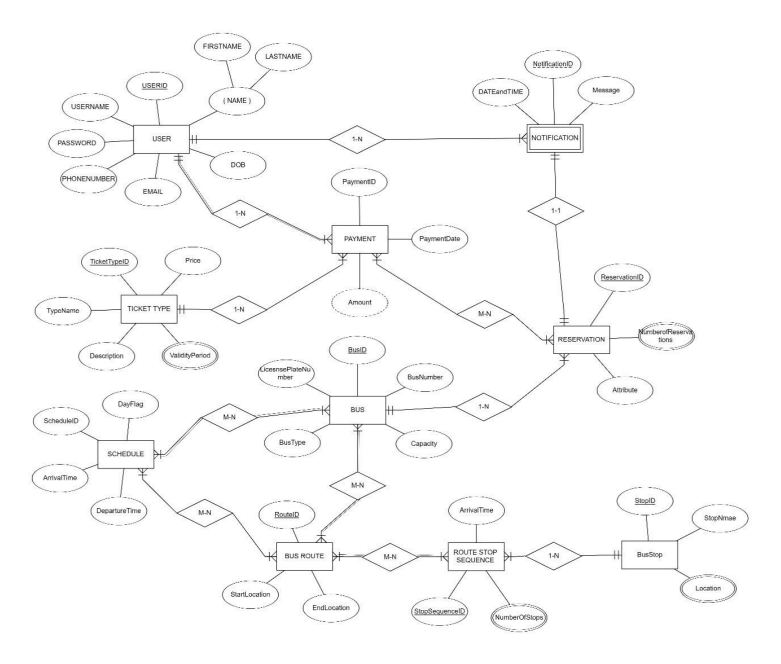


Figure 6. 2 External ER USER POV

As an external ER user, I can see that the system is designed to help me manage my bus reservations. I can use the system to view available bus routes and schedules, make reservations, and pay for my tickets. I can also use the system to track my reservations and receive notifications about changes to my schedule.

The system is easy to use and navigate. I can quickly find the information I need and make reservations with just a few clicks. I appreciate that the system provides me with real-time information about bus availability and schedules. This helps me to plan my trips and make sure that I am on time for my reservations.

I am also impressed with the system's security features. I can feel confident that my personal information is safe and secure when I make a reservation. Overall, I am very satisfied with the external ER user experience of this system.

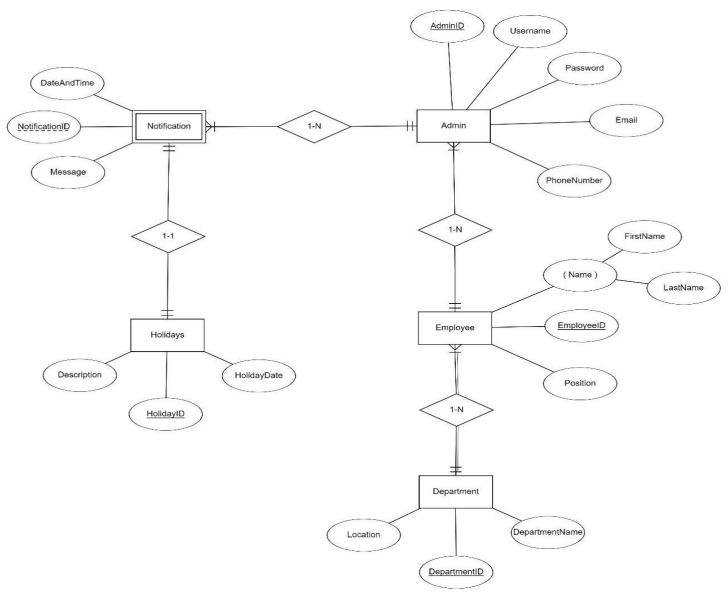


Figure 6. 3 External ER ADMIN POV

As an external ER admin, I am responsible for managing the system that allows employees to communicate with each other. This system is critical to our organization, as it allows employees to stay connected and collaborate on projects.

The system is easy to use and navigate. Employees can quickly find the information they need and communicate with each other with just a few clicks. I appreciate that the system provides me with real-time information about employee activity. This helps me to identify and address any potential issues early on.

I am also impressed with the system's security features. I can feel confident that our employees' communications are safe and secure. Overall, I am very satisfied with the external ER admin experience of this system.

The system is well-designed and meets the needs of our organization. I am confident that it will continue to be a valuable tool for our employees in the future.

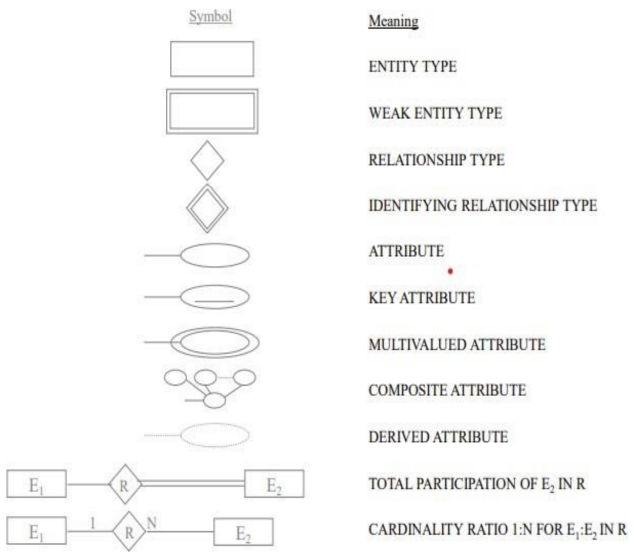


Figure 6. 4 Relationship of Entity Relationship Model

7.ENHANCED ENTITY RELATIONSHIP MODEL(EER MODEL)

EER Diagram, also abbreviated as Enhanced Entity-relationship diagram, helps us create and maintain detailed databases through high-level models and tools. In addition, they are developed on the basic ER diagrams and are its extended version.

EER Diagrams basically help in creating and maintaining excellent databases with the help of smart and efficient techniques. It is a visual representation of the plan or the overall outlook of the database you intend to create.

We have used MySQL Workbench to create the EER diagram. Enhanced Entity-Relationship (EER) diagrams are an essential part of the modeling interface in MySQL Workbench. EER diagrams provide a visual representation of the relationships among the tables in our model.

When the application became complex, the traditional ER model was not enough to draw a sophisticated diagram. Therefore, the ER model was developed further. It is known as the Enhanced ER diagram. There are threeconcepts added to the existing ER model in the Enhanced ER diagram (EER). Those are generalization, specialization, and aggregation. In generalization, the lower-level entities can be combined to produce a higher-level entity. Specialization is the opposite of generalization. In specialization, the high-level entities can be divided into lower-level entities. Aggregation is a process when the relation between two entities is treated as a single entity.

Additionally, it includes the concepts of a subclass and superclass (Is-a). Furthermore, it introduces the concept of a union type or category, which represents a collection of objects that is the union of objects of different entity types. The EER model also includes EER diagrams which are conceptual models that accurately represent the requirements of complex databases.

7.1 IMPLEMENTATION OF EER

This Enhanced Entity Relationship (EER) diagram offers a comprehensive model for a complex system comprising essential entities, including payment, employee, admin, ticket type, time, date, last name, department, name, and Sunday Bus schedules. Each entity plays a distinctive role within the database structure. Payment, for instance, is intricately connected to a specific ticket type, employee, and date, ensuring precise payment records. Meanwhile, employees and admins are associated with departments and identified by their First name and Last name, forming the backbone of personnel management.

Ticket types are uniquely defined by their names and prices, preventing any duplications, while time and date entities offer precise temporal and date-based representations. Names act as versatile identifiers across various domains, connecting entities within the system. Additionally, Sunday schedules are distinctly linked to a department, date, and time for efficient planning.

The relationships between these entities are systematically outlined, ensuring data integrity and retrieval efficiency. For example, strict associations like payments being tied to one ticket type, employee, and date eliminate any chances of duplicate payments. This design not only safeguards data but also streamlines data retrieval, making it easier to extract meaningful information from the database.

In conclusion, this well-designed EER diagram offers an efficient model forthe system's organization. It ensures data integrity, enhances data retrieval performance, and provides clarity, making it a valuable tool for managing and organizing complex data structures within the described system.

ENHANCED ENTITY RELATIONSHIP DIAGRAM

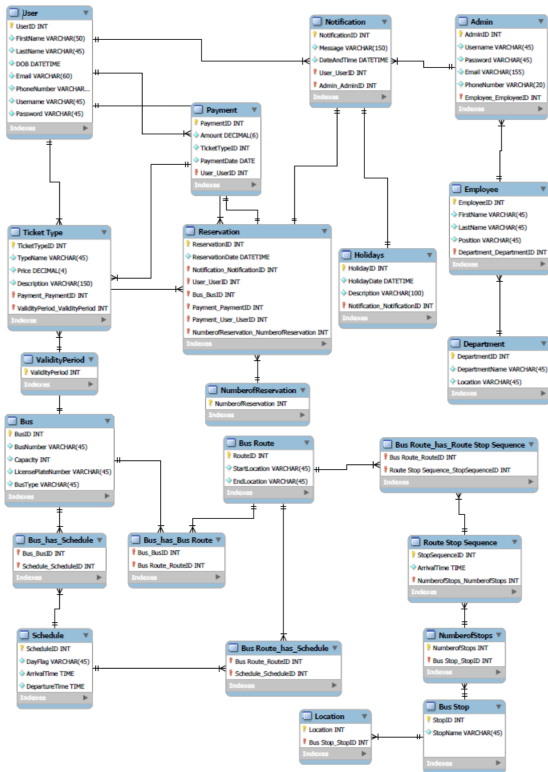


Figure 7. 1 Enhanced Entity Relationship

8. DATABASE DEVELOPMENT

Database development plays a crucial role in managing and leveraging data efficiently, securely, and at scale. It is used to create various applications and is essential for businesses seeking to show the importance of data for decision-making and innovation.

The below schema has been created from the Enhanced Entity Diagram, that involves all the tables, meets all the primary and foreign key constraints.

8.1 CREATE STATEMENTS:

1. Create Dutchess_county_bus_transportation_DBMS_project Database:

CREATE DATABASE IF NOT EXISTS
`Dutchess_county_bus_transportation_DBMS_project`;
USE `Dutchess_county_bus_transportation_DBMS_project`;

2. Create User Table:

CREATE TABLE IF NOT EXISTS

`Dutchess_county_bus_transportation_DBMS_project`.`User` (

`UserID` INT NOT NULL AUTO_INCREMENT,

`FirstName` VARCHAR(50) NOT NULL,

`LastName` VARCHAR(45) NOT NULL,

'DOB' DATETIME NOT NULL,

`Email` VARCHAR(60) NOT NULL,

`PhoneNumber` BIGINT(14) NOT NULL,

'Username' VARCHAR(45) NOT NULL,

`Password` VARCHAR(45) NOT NULL,

PRIMARY KEY (`UserID`),

UNIQUE INDEX `Username_UNIQUE` (`Username` ASC) VISIBLE,

UNIQUE INDEX `UserID_UNIQUE` (`UserID` ASC) VISIBLE)

ENGINE = InnoDB;

3. Create Bus Table:

CREATE TABLE IF NOT EXISTS

`Dutchess_county_bus_transportation_DBMS_project`.`Bus` (

`BusID` INT NOT NULL AUTO_INCREMENT,

`BusNumber` VARCHAR(45) NOT NULL,

`Capacity` INT NOT NULL,

`LicensePlateNumber` VARCHAR(45) NOT NULL,

```
`BusType` VARCHAR(45) NOT NULL,
PRIMARY KEY (`BusID`),
UNIQUE INDEX `BusID_UNIQUE` (`BusID` ASC) VISIBLE,
UNIQUE INDEX `BusNumber_UNIQUE` (`BusNumber` ASC) VISIBLE,
UNIQUE INDEX `LicensePlateNumber_UNIQUE` (`LicensePlateNumber` ASC)
VISIBLE)
ENGINE = InnoDB;
```

4. Create BusRoute Table:

```
CREATE TABLE IF NOT EXISTS
`Dutchess_county_bus_transportation_DBMS_project`.`Bus Route` (
`RouteID` INT NOT NULL AUTO_INCREMENT,
`StartLocation` VARCHAR(45) NOT NULL,
`EndLocation` VARCHAR(45) NOT NULL,
PRIMARY KEY (`RouteID`))
ENGINE = InnoDB;
```

5. Create TicketType Table:

```
CREATE TABLE IF NOT EXISTS

`Dutchess_county_bus_transportation_DBMS_project`.`Ticket Type` (
    `TicketTypeID` INT NOT NULL,
    `TypeName` VARCHAR(45) NOT NULL,
    `Price` DECIMAL(4) NOT NULL,
    `ValidityPeriod` INT NULL,
    `Description` VARCHAR(150) NOT NULL,
    PRIMARY KEY (`TicketTypeID`),
    UNIQUE INDEX `TicketTypeID_UNIQUE` (`TicketTypeID` ASC) VISIBLE,
    UNIQUE INDEX `TypeName_UNIQUE` (`TypeName` ASC) VISIBLE)
    ENGINE = InnoDB;
```

6. Create Department Table:

```
CREATE TABLE IF NOT EXISTS

`Dutchess_county_bus_transportation_DBMS_project`.`Department` (
    `DepartmentID` INT NOT NULL AUTO_INCREMENT,
    `DepartmentName` VARCHAR(45) NOT NULL,
    `Location` VARCHAR(45) NOT NULL,
    PRIMARY KEY (`DepartmentID`),
    UNIQUE INDEX `DepartmentID_UNIQUE` (`DepartmentID` ASC) VISIBLE)
ENGINE = InnoDB;
```

7. Create Employee Table:

```
CREATE TABLE IF NOT EXISTS
`Dutchess_county_bus_transportation_DBMS_project`.`Employee` (
```

```
`EmployeeID` INT NOT NULL AUTO_INCREMENT,
    `FirstName` VARCHAR(45) NOT NULL,
    `LastName` VARCHAR(45) NOT NULL,
    `Position` VARCHAR(45) NOT NULL,
    `Department_DepartmentID` INT NOT NULL,
    PRIMARY KEY (`EmployeeID`, `Department_DepartmentID`),
    UNIQUE INDEX `EmployeeID_UNIQUE` (`EmployeeID` ASC) VISIBLE,
    INDEX `fk_Employee_Department1_idx` (`Department_DepartmentID` ASC) VISIBLE,
    CONSTRAINT `fk_Employee_Department1`
    FOREIGN KEY (`Department_DepartmentID`)
    REFERENCES `Dutchess_county_bus_transportation_DBMS_project`.`Department`
(`DepartmentID`)
    ON DELETE NO ACTION
    ON UPDATE NO ACTION)
ENGINE = InnoDB;
```

8. Create Admin Table:

```
CREATE TABLE IF NOT EXISTS
`Dutchess_county_bus_transportation_DBMS_project`.`Admin` (
 `AdminID` INT NOT NULL AUTO INCREMENT.
 `Username` VARCHAR(45) NOT NULL,
 `Password` VARCHAR(45) NOT NULL,
 `Email` VARCHAR(155) NOT NULL,
 `PhoneNumber` BIGINT(14) NOT NULL,
 `Employee EmployeeID` INT NOT NULL,
 PRIMARY KEY ('AdminID', 'Employee EmployeeID'),
 UNIOUE INDEX `AdminID UNIOUE` (`AdminID` ASC) VISIBLE.
 UNIQUE INDEX `Email_UNIQUE` (`Email` ASC) VISIBLE,
 UNIQUE INDEX `PhoneNumber UNIQUE` (`PhoneNumber` ASC) VISIBLE,
 INDEX `fk_Admin_Employee1_idx` (`Employee_EmployeeID` ASC) VISIBLE,
 CONSTRAINT `fk Admin Employee1`
 FOREIGN KEY (`Employee_EmployeeID`)
  REFERENCES 'Dutchess county bus transportation DBMS project'. 'Employee'
(`EmployeeID`)
  ON DELETE NO ACTION
  ON UPDATE NO ACTION)
ENGINE = InnoDB;
```

9. Create BusStop Table:

```
CREATE TABLE IF NOT EXISTS

`Dutchess_county_bus_transportation_DBMS_project`.`Bus Stop` (
    `StopID` INT NOT NULL AUTO_INCREMENT,
    `StopName` VARCHAR(45) NOT NULL,
    `Location` VARCHAR(45) NOT NULL,
    PRIMARY KEY (`StopID`),
    UNIQUE INDEX `StopID_UNIQUE` (`StopID` ASC) VISIBLE)
ENGINE = InnoDB:
```

10. Create Notification Table:

```
CREATE TABLE IF NOT EXISTS
`Dutchess_county_bus_transportation_DBMS_project`.`Notification` (
 `NotificationID` INT NOT NULL AUTO_INCREMENT,
 'Message' VARCHAR(150) NOT NULL,
 `DateAndTime` DATETIME NOT NULL,
 `User UserID` INT NOT NULL,
 `Admin AdminID` INT NOT NULL,
 PRIMARY KEY ('NotificationID', 'User_UserID', 'Admin_AdminID'),
 UNIQUE INDEX 'NotificationID_UNIQUE' ('NotificationID' ASC) VISIBLE,
 INDEX `fk_Notification_User1_idx` (`User_UserID` ASC) VISIBLE,
 INDEX 'fk Notification Admin1 idx' ('Admin AdminID' ASC) VISIBLE,
 CONSTRAINT `fk Notification User1`
  FOREIGN KEY (`User UserID`)
  REFERENCES 'Dutchess county bus transportation DBMS project'.' User' ('UserID')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION,
 CONSTRAINT `fk_Notification_Admin1`
  FOREIGN KEY (`Admin AdminID`)
  REFERENCES `Dutchess_county_bus_transportation_DBMS_project`.`Admin`
(`AdminID`)
  ON DELETE NO ACTION
  ON UPDATE NO ACTION)
ENGINE = InnoDB;
```

11. Create Holidays Table:

```
CREATE TABLE IF NOT EXISTS

`Dutchess_county_bus_transportation_DBMS_project`.`Holidays`(
    `HolidayID` INT NOT NULL AUTO_INCREMENT,
    `HolidayDate` DATETIME NOT NULL,
    `Description` VARCHAR(100) NOT NULL,
    `Notification_NotificationID` INT NOT NULL,
    PRIMARY KEY (`HolidayID`, `Notification_NotificationID`),
    INDEX `fk_Holidays_Notification1_idx` (`Notification_NotificationID` ASC) VISIBLE,
    CONSTRAINT `fk_Holidays_Notification1`
    FOREIGN KEY (`Notification_NotificationID`)
    REFERENCES `Dutchess_county_bus_transportation_DBMS_project`.`Notification`
(`NotificationID`)
    ON DELETE NO ACTION
    ON UPDATE NO ACTION)
ENGINE = InnoDB;
```

12. Create RouteStopSequence Table:

```
CREATE TABLE IF NOT EXISTS

`Dutchess_county_bus_transportation_DBMS_project`.`Route Stop Sequence` (
`StopSequenceID` INT NOT NULL AUTO_INCREMENT,
`NumberofStops` INT NOT NULL,
```

```
`ArrivalTime` DATETIME NOT NULL,

`Bus Stop_StopID` INT NOT NULL,

PRIMARY KEY (`StopSequenceID`, `Bus Stop_StopID`),

UNIQUE INDEX `StopSequenceID_UNIQUE` (`StopSequenceID` ASC) VISIBLE,

INDEX `fk_Route Stop Sequence_Bus Stop1_idx` (`Bus Stop_StopID` ASC) VISIBLE,

CONSTRAINT `fk_Route Stop Sequence_Bus Stop1`

FOREIGN KEY (`Bus Stop_StopID`)

REFERENCES `Dutchess_county_bus_transportation_DBMS_project`.`Bus Stop`
(`StopID`)

ON DELETE NO ACTION
ON UPDATE NO ACTION)

ENGINE = InnoDB;
```

13. Create Payment Table:

```
CREATE TABLE IF NOT EXISTS
`Dutchess_county_bus_transportation_DBMS_project`.`Payment` (
 `PaymentID` INT NOT NULL,
 `Amount` DECIMAL(6) NOT NULL,
 `PaymentDate` DATETIME NOT NULL,
 `User_UserID` INT NOT NULL,
 `Ticket Type_TicketTypeID` INT NOT NULL,
 PRIMARY KEY (`PaymentID`, `User_UserID`, `Ticket Type_TicketTypeID`),
 INDEX `fk Payment User1 idx` (`User UserID` ASC) VISIBLE,
 INDEX `fk_Payment_Ticket Type1_idx` (`Ticket Type_TicketTypeID` ASC) VISIBLE,
 CONSTRAINT `fk Payment User1`
  FOREIGN KEY (`User UserID`)
  REFERENCES 'Dutchess county bus transportation DBMS project'.'User' ('UserID')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION.
 CONSTRAINT `fk_Payment_Ticket Type1`
  FOREIGN KEY (`Ticket Type_TicketTypeID`)
  REFERENCES `Dutchess_county_bus_transportation_DBMS_project`.`Ticket Type`
(`TicketTypeID`)
  ON DELETE NO ACTION
  ON UPDATE NO ACTION)
ENGINE = InnoDB;
```

14. Create Reservation Table:

```
CREATE TABLE IF NOT EXISTS

`Dutchess_county_bus_transportation_DBMS_project`.`Reservation` (
    `ReservationID` INT NOT NULL AUTO_INCREMENT,
    `ReservationDate` DATETIME NOT NULL,
    `NumberOfReservations` INT NOT NULL,
    `Notification_NotificationID` INT NOT NULL,
    `Bus_BusID` INT NOT NULL,
    PRIMARY KEY (`ReservationID`, `Notification_NotificationID`, `Bus_BusID`),
    INDEX `fk_Reservation_Notification1_idx` (`Notification_NotificationID` ASC) VISIBLE,
    INDEX `fk_Reservation_Bus1_idx` (`Bus_BusID` ASC) VISIBLE,
    CONSTRAINT `fk_Reservation_Notification1`
    FOREIGN KEY (`Notification_NotificationID`)
```

```
REFERENCES `Dutchess_county_bus_transportation_DBMS_project`.`Notification`
(`NotificationID`)
ON DELETE NO ACTION
ON UPDATE NO ACTION,
CONSTRAINT `fk_Reservation_Bus1`
FOREIGN KEY (`Bus_BusID`)
REFERENCES `Dutchess_county_bus_transportation_DBMS_project`.`Bus` (`BusID`)
ON DELETE NO ACTION
ON UPDATE NO ACTION)
ENGINE = InnoDB;
```

15. Create Bus has Bus Route Table:

```
CREATE TABLE IF NOT EXISTS
`Dutchess county bus transportation DBMS project`.`Bus has Bus Route` (
 'Bus BusID' INT NOT NULL,
 `Bus Route_RouteID` INT NOT NULL,
 PRIMARY KEY ('Bus BusID', 'Bus Route RouteID'),
 INDEX `fk_Bus_has_Bus Route_Bus Route1_idx` (`Bus Route_RouteID` ASC) VISIBLE,
 INDEX `fk_Bus_has_Bus Route_Bus1_idx` (`Bus_BusID` ASC) VISIBLE,
 CONSTRAINT 'fk Bus has Bus Route Bus1'
 FOREIGN KEY ('Bus BusID')
 REFERENCES `Dutchess_county_bus_transportation_DBMS_project`.`Bus` (`BusID`)
  ON DELETE NO ACTION
  ON UPDATE NO ACTION.
 CONSTRAINT `fk_Bus_has_Bus Route_Bus Route1`
  FOREIGN KEY (`Bus Route RouteID`)
  REFERENCES 'Dutchess_county_bus_transportation_DBMS_project'.'Bus Route'
(`RouteID`)
  ON DELETE NO ACTION
  ON UPDATE NO ACTION)
ENGINE = InnoDB;
```

16. Create Bus Route_has_RouteStopSequence Table:

```
CREATE TABLE IF NOT EXISTS
`Dutchess_county_bus_transportation_DBMS_project`.`Bus Route_has_Route Stop
Sequence`(
 `Bus Route_RouteID` INT NOT NULL,
 `Route Stop Sequence_StopSequenceID` INT NOT NULL,
 PRIMARY KEY ('Bus Route RouteID', 'Route Stop Sequence StopSequenceID'),
 INDEX `fk_Bus Route_has_Route Stop Sequence_Route Stop Sequence1_idx` (`Route Stop
Sequence StopSequenceID` ASC) VISIBLE,
 INDEX `fk Bus Route has Route Stop Sequence Bus Route1 idx` (`Bus Route RouteID`
ASC) VISIBLE,
 CONSTRAINT `fk_Bus Route_has_Route Stop Sequence_Bus Route1`
  FOREIGN KEY (`Bus Route_RouteID`)
  REFERENCES 'Dutchess county bus transportation DBMS project'.'Bus Route'
(`RouteID`)
  ON DELETE NO ACTION
  ON UPDATE NO ACTION,
 CONSTRAINT `fk_Bus Route_has_Route Stop Sequence_Route Stop Sequence1`
  FOREIGN KEY (`Route Stop Sequence_StopSequenceID`)
```

```
REFERENCES `Dutchess_county_bus_transportation_DBMS_project`.`Route Stop
Sequence` (`StopSequenceID`)
  ON DELETE NO ACTION
  ON UPDATE NO ACTION)
ENGINE = InnoDB:
```

17. Create Schedule Table:

```
CREATE TABLE IF NOT EXISTS
`Dutchess_county_bus_transportation_DBMS_project`.`Schedule` (
 `ScheduleID` INT NOT NULL AUTO_INCREMENT,
`DayFlag` VARCHAR(45) NOT NULL,
`ArrivalTime` DATETIME NOT NULL,
`DepartureTime` DATETIME NOT NULL,
PRIMARY KEY (`ScheduleID`),
UNIQUE INDEX `ScheduleID_UNIQUE` (`ScheduleID` ASC) VISIBLE)
ENGINE = InnoDB;
```

18. Create Bus has Schedule Table:

```
CREATE TABLE IF NOT EXISTS
'Dutchess county bus transportation DBMS project'. Bus has Schedule' (
 'Bus BusID' INT NOT NULL,
 `Schedule ScheduleID` INT NOT NULL,
 PRIMARY KEY (`Bus_BusID`, `Schedule_ScheduleID`),
 INDEX `fk Bus has Schedule Schedule1 idx` (`Schedule ScheduleID` ASC) VISIBLE,
 INDEX `fk_Bus_has_Schedule_Bus1_idx` (`Bus_BusID` ASC) VISIBLE,
 CONSTRAINT 'fk Bus has Schedule Bus1'
  FOREIGN KEY (`Bus_BusID`)
  REFERENCES 'Dutchess county bus transportation DBMS project'. 'Bus' ('BusID')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION.
 CONSTRAINT `fk_Bus_has_Schedule_Schedule1`
  FOREIGN KEY (`Schedule ScheduleID`)
  REFERENCES 'Dutchess county bus transportation DBMS project'.'Schedule'
(`ScheduleID`)
  ON DELETE NO ACTION
  ON UPDATE NO ACTION)
ENGINE = InnoDB;
```

```
19. Create Bus Route has Schedule Table:
   CREATE TABLE IF NOT EXISTS
   `Dutchess_county_bus_transportation_DBMS_project`.`Bus Route_has_Schedule` (
    `Bus Route_RouteID` INT NOT NULL,
    `Schedule ScheduleID` INT NOT NULL.
    PRIMARY KEY (`Bus Route RouteID`, `Schedule ScheduleID`),
    INDEX `fk Bus Route has Schedule Schedule1 idx` (`Schedule ScheduleID` ASC)
   VISIBLE.
    INDEX `fk_Bus Route_has_Schedule_Bus Route1_idx` (`Bus Route_RouteID` ASC)
   VISIBLE,
    CONSTRAINT `fk_Bus Route_has_Schedule_Bus Route1`
     FOREIGN KEY ('Bus Route RouteID')
```

ON DELETE NO ACTION ON UPDATE NO ACTION)

ENGINE = InnoDB;

```
REFERENCES 'Dutchess_county_bus_transportation_DBMS_project'.'Bus Route'
   (`RouteID`)
     ON DELETE NO ACTION
     ON UPDATE NO ACTION,
    CONSTRAINT 'fk Bus Route has Schedule Schedule1'
     FOREIGN KEY (`Schedule ScheduleID`)
     REFERENCES 'Dutchess county bus transportation DBMS project'. 'Schedule'
   (`ScheduleID`)
     ON DELETE NO ACTION
     ON UPDATE NO ACTION)
   ENGINE = InnoDB;
20. Create Payment_has_Reservation Table:
   CREATE TABLE IF NOT EXISTS
   `Dutchess_county_bus_transportation_DBMS_project`.`Payment_has_Reservation` (
    `Payment_PaymentID` INT NOT NULL,
    'Payment User UserID' INT NOT NULL,
    `Payment_Ticket Type_TicketTypeID` INT NOT NULL,
    `Reservation_ReservationID` INT NOT NULL,
    `Reservation Notification NotificationID` INT NOT NULL,
    'Reservation Bus BusID' INT NOT NULL,
    PRIMARY KEY ('Payment_PaymentID', 'Payment_User_UserID', 'Payment_Ticket
   Type_TicketTypeID`, `Reservation_ReservationID`,
   'Reservation Notification NotificationID', 'Reservation Bus BusID'),
    INDEX `fk_Payment_has_Reservation_Reservation1_idx` (`Reservation_ReservationID`
   ASC, `Reservation_Notification_NotificationID` ASC, `Reservation_Bus_BusID` ASC)
   VISIBLE,
    INDEX `fk_Payment_has_Reservation_Payment1_idx` (`Payment_PaymentID` ASC,
   `Payment User UserID` ASC, `Payment Ticket Type TicketTypeID` ASC) VISIBLE,
    CONSTRAINT 'fk Payment has Reservation Payment1'
     FOREIGN KEY ('Payment PaymentID', 'Payment User UserID', 'Payment Ticket
   Type TicketTypeID`)
     REFERENCES `Dutchess_county_bus_transportation_DBMS_project`.`Payment`
   (`PaymentID`, `User_UserID`, `Ticket Type_TicketTypeID`)
     ON DELETE NO ACTION
     ON UPDATE NO ACTION.
    CONSTRAINT 'fk Payment has Reservation Reservation1'
     FOREIGN KEY ('Reservation ReservationID',
   `Reservation Notification NotificationID`, `Reservation Bus BusID`)
     REFERENCES `Dutchess_county_bus_transportation_DBMS_project`.`Reservation`
   (`ReservationID`, `Notification_NotificationID`, `Bus_BusID`)
```

8.2 DESCRIPTION:

Table Name	Description
User	Usage:
	User table defines a user in the DCBTS.
	Data attributes:
	1. UserID INT
	2. FirstName VARCHAR(50)
	3. LastName VARCHAR(45)
	4. DOB DATETIME
	5. Email VARCHAR(60)
	6. PhoneNumber BIGINT(14)
	7. Username VARCHAR(45)
	8. Password VARCHAR(45)
	Constraints:
	1. PRIMARY KEY – UserID
	Relationships:
	1. A User can make many Payments.
	2. A User can receive many Notifications.
Bus	Usage:
	Bus table defines a bus in the DCBTS.
	Data attributes:
	1. BusID INT
	2. BusNumber VARCHAR(45)
	3. Capacity INT
	4. LicensePlateNumber VARCHAR(45)
	5. BusType VARCHAR(45)
	Constraints:
	1. PRIMARY KEY- BusID
	Relationships:
	1. A User can make many Payments.
	2. A User can receive many Notifications.
Department	Usage:
-	Department table defines the departments in the
	DCBTS.
	Data Attributes:
	1. DepartmentID INT
	2. DepartmentName VARCHAR(45)
	3. Location VARCHAR(45)
	Contraints:
	PRIMARY KEY- DepartmentID
	Relationships:
	1. A Department has many Employees.

Employee	Usage:
Employee	Employee table defines an employee in the
	DCBTS.
	Data Attributes:
	1. EmployeeID INT
	2. FirstName VARCHAR(45)
	3. LastName VARCHAR(45)
	4. Position VARCHAR(45)
	5. Department_DepartmentID INT
	Contraints:
	1. PRIMARY KEY-EmployeeID,
	Department_DepartmentID
	2. FOREIGN KEY-Department(DepartmentID)
	Relationships:
	1. An Employee works in one Department.
	2. An Employee can be linked to one Admin
	account.
Admin	Usage:
	Admin table defines an admin in the DCBTS.
	Data Attributes:
	1. AdminID INT
	2. Username VARCHAR(45)
	3. Password VARCHAR(45)
	4. Email VARCHAR(155)
	5. PhoneNumber BIGINT(14)
	6. Employee_EmployeeID INT
	Constraints:
	1. PRIMARY KEY- AdminID,
	Employee_EmployeeID
	2. FOREIGN KEY - Employee (EmployeeID)
	Relationships:
	1. An Admin is linked to one Employee.
70	2. An Admin can send many Notifications.
Payment	Usage:
	Payment table defines a payment made in the
	DCBTS.
	Data Attributes:
	1. PaymentID INT
	2. Amount DECIMAL(6)
	3. PaymentDate DATETIME
	4. User_UserID` INT
	5. Ticket Type_TicketTypeID INT
	Constraints:

	1. PRIMARY KEY-PaymentID, User_UserID,
	TicketType_TicketTypeID
	2. FOREIGN KEY – User(UserID),
	TicketType(TicketTypeID)
	Relationships:
	1. A Payment is made by one User.
	2. A Payment is for one TicketType.
	3. A Payment can be linked to many
	Reservations.
Schedule	Usage:
	Schedule table defines a schedule in the DCBTS.
	Data Attributes:
	ScheduleID INT NOT NULL
	2. DayFlag VARCHAR(45)
	3. ArrivalTime DATETIME
	4. DepartureTime DATETIME
	Constraints:
	1. PRIMARY KEY- ScheduleID
	Relationships:
	1. A Schedule can be assigned to many Buses.
	2. A Schedule can be assigned to many Routes.
BusRoute	Usage:
Duskoute	
	RusRoute defines a bus route in the DCRTS
	BusRoute defines a bus route in the DCBTS.
	Data Attributes:
	Data Attributes: 1. RouteID INT
	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45)
	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45)
	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints:
	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID
	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships:
	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences.
	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences. 2. A Route can be assigned many Schedules.
D C4	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences. 2. A Route can be assigned many Schedules. 3. A Route can have many Buses assigned to it.
BusStop	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences. 2. A Route can be assigned many Schedules. 3. A Route can have many Buses assigned to it. Usage:
BusStop	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences. 2. A Route can be assigned many Schedules. 3. A Route can have many Buses assigned to it. Usage: BusStop table defines a bus stop in the DCBTS.
BusStop	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences. 2. A Route can be assigned many Schedules. 3. A Route can have many Buses assigned to it. Usage: BusStop table defines a bus stop in the DCBTS. Data Attributes:
BusStop	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences. 2. A Route can be assigned many Schedules. 3. A Route can have many Buses assigned to it. Usage: BusStop table defines a bus stop in the DCBTS. Data Attributes: 1. StopID INT
BusStop	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences. 2. A Route can be assigned many Schedules. 3. A Route can have many Buses assigned to it. Usage: BusStop table defines a bus stop in the DCBTS. Data Attributes: 1. StopID INT 2. StopName VARCHAR(45)
BusStop	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences. 2. A Route can be assigned many Schedules. 3. A Route can have many Buses assigned to it. Usage: BusStop table defines a bus stop in the DCBTS. Data Attributes: 1. StopID INT 2. StopName VARCHAR(45) 3. Location VARCHAR(45)
BusStop	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences. 2. A Route can be assigned many Schedules. 3. A Route can have many Buses assigned to it. Usage: BusStop table defines a bus stop in the DCBTS. Data Attributes: 1. StopID INT 2. StopName VARCHAR(45) 3. Location VARCHAR(45) Constraints:
BusStop	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences. 2. A Route can be assigned many Schedules. 3. A Route can have many Buses assigned to it. Usage: BusStop table defines a bus stop in the DCBTS. Data Attributes: 1. StopID INT 2. StopName VARCHAR(45) 3. Location VARCHAR(45) Constraints: 1. PRIMARY KEY-StopID
BusStop	Data Attributes: 1. RouteID INT 2. StartLocation VARCHAR(45) 3. EndLocation VARCHAR(45) Constraints: 1. PRIMARY KEY-RouteID Relationships: 1. A Route has many RouteStopSequences. 2. A Route can be assigned many Schedules. 3. A Route can have many Buses assigned to it. Usage: BusStop table defines a bus stop in the DCBTS. Data Attributes: 1. StopID INT 2. StopName VARCHAR(45) 3. Location VARCHAR(45) Constraints:

	(RouteStopSequences).
	2. One bus stop can be assigned to many
	route stop sequences.
RouteStopSequence	Usage:
Routestopsequence	Route Stop Sequence table defines the sequence of
	the stops in a route.
	Data Attributes:
	1. StopSequenceID INT
	2. NumberofStops INT
	3. ArrivalTime DATETIME
	4. Bus Stop_StopID INT
	Constraints:
	1. PRIMARY KEY-StopSequenceID, Bus
	Stop_StopID 2 FOREIGN KEY PurSton(StopID)
	2. FOREIGN KEY- BusStop(StopID)
	Relationships:
	1. Many (RouteStopSequences) to One
	(BusRoute).
	2. One bus route has many route stop
Ti alvatTrue	sequences.
TicketType	Usage: TightetType toble defines the types of tightets in
	TicketType table defines the types of tickets in DCBTS.
	Data Attributes:
	1. TicketTypeID INT
	2. TypeName VARCHAR(45)
	3. Price DECIMAL(4)
	4. ValidityPeriod INT 5. Description VARCHAR(150)
	5. Description VARCHAR(150)
	Constraints:
	1. PRIMARY KEY-TicketTypeID
	Relationships:
	1. One (TicketType) to Many (Payments).
	2. One ticket type can be used for many
Notification	payments.
Notification	Usage:
	Notification table defines a notification of
	important events in the DCBTS. Data Attributes:
	1. NotificationID INT
	2. Message VARCHAR(150)
	3. DateAndTime DATETIME
	4. User_UserID INT

	5 Admin Admin ID INT
	5. Admin_AdminID INT
	Constraints:
	1. PRIMARY KEY-NotificationID,
	User_UserID, Admin_AdminID
	2. FOREIGN KEY- User(UserID),
	Admin(AdminID)
	Relationships:
	1. A Notification is sent by one Admin.
	2. A Notification is sent to one User.
	3. A Notification can be linked to many
	Holidays.
	4. A Notification can be linked to many
	Reservations.
Holidays	Usage:
	Holidays table defines the holidays in DCBTS.
	Data Attributes:
	1. HolidayID INT
	2. HolidayDate DATETIME
	3. Description VARCHAR(100)
	4. Notification_NotificationID INT
	Constraints:
	1. PRIMARY KEY-HolidayID,
	Notification_NotificationID
	2. FOREIGN KEY-
	Notification(NotificationID)
	Relationships:
	1. Many (Holidays) to One (Notification).
	2. One notification can be linked to many
	holidays.
Reservation	Usage:
	Reservation table defines a reservation made by the
	user in DCBTS.
	Data Attributes:
	1. ReservationID INT
	2. ReservationDate DATETIME
	3. NumberOfReservations INT
	4. Notification NotificationID INT
	5. Bus BusID INT
	Constraints:
	1. PRIMARY KEY-ReservationID,
	Notification_NotificationID, Bus_BusID
	2. FOREIGN KEY-
	Notification(NotificationID), Bus(BusID)

	Relationships:
	1. Many (Reservations) to One (Notification).
	2. One notification can be linked to many
	reservations.
Dus Douts has Douts Ct	
BusRoute_has_RouteSt	Usage:
opSequence	Links one BusRoute to one RouteStopSequence.
	Data Attributes:
	1. Bus Route_RouteID INT
	2. RouteStopSequence_StopSequenceID INT
	Constraints:
	1. PRIMARY KEY-BusRoute_RouteID,
	RouteStopSequence_StopSequenceID
	2. FOREIGN KEY-
	BusRoute(RouteID),RouteStopSequence(Sto
	pSequenceID)
	Realtionships:
	1. One bus route can be linked to many route
	stop sequences.
	2. One route stop sequence can be linked to
	many bus routes.
Payment_has_Reservati	Usage:
on	Links one Payment to one Reservation.
	Data Attributes:
	Payment_PaymentID INT
	2. Payment_User_UserID INT
	3. Payment_Ticket Type_TicketTypeID INT
	4. Reservation_ReservationID INT
	5. Reservation_Notification_NotificationID
	INT
	6. Reservation_Bus_BusID INT
	Constraints:
	1. PRIMARY KEY-Payment_PaymentID,
	Payment_User_UserID, Payment_Ticket
	Type_TicketTypeID,
	Reservation_ReservationID,
	Reservation_Notification_NotificationID,
	Reservation_Bus_BusID
	2. FOREIGN KEY- Payment(PaymentID,
	User_UserID,Ticket Type_TicketTypeID),
	Reservation(ReservationID,Notification_Not
	ificationID,Bus_BusID)
	Realtionships:
	1. One (Payment) to One (Reservation).

	2. Links one payment to one reservation.
Bus_has_Schedule	Usage:
	Links one Bus to one Schedule.
	Data Attributes:
	1. Bus_BusID INT
	2. Schedule_ScheduleID INT
	Constraints:
	1. PRIMARY KEY-Bus_BusID,
	Schedule_ScheduleID
	2. FOREIGN KEY- Bus(BusID),
	Schedule(ScheduleID)
	Realtionships:
	1. One bus can be assigned many schedules.
	2. One schedule can be assigned to many
	buses.
Bus_has_BusRoute	Usage:
	Links one Bus to one BusRoute.
	Data Attributes:
	1. Bus_BusID INT
	2. Bus Route_RouteID INT
	Constraints:
	1. PRIMARY KEY-Bus_BusID, Bus
	Route_RouteID
	2. FOREIGN KEY -Bus(BusID),
	BusRoute(RouteID)
	Realtionships:
	1. One bus can be assigned many routes
	2. One route can have many buses assigned
BusRoute_has_Schedul	Usage:
e	Links one BusRoute to one Schedule.
	Data Attributes:
	1. Bus Route_RouteID INT
	2. Schedule_ScheduleID INT
	Constraints:
	1. PRIMARY KEY-Bus Route_RouteID,
	Schedule_ScheduleID 2 FOREIGN KEV_Pus Pouto(PoutoID)
	2. FOREIGN KEY- Bus Route(RouteID), Schedule(ScheduleID)
	Realtionships:
	1. One route can have many schedules.
	2. One schedule can be assigned to many
	routes.
	Toucs.

9.REFERENCES

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- 3. Moovit.