## **Group Number: Group 1**

## Team Members:

Jugal Wable (NUID: 002646342)
Sahiti Nallamolu (NUID: 002839258)
Prachi Navale (NUID: 002294846)
Rhea Shah (NUID: 002767795)
Ronak Mishra (NUID: 002834798)

**Topic:** Ride Sharing App

GitHub Link: https://github.com/wable-j/dmdd final project

## What's Included:

Object Type	Quantity or Yes/No	Comments
Tables	12	These tables include: User, Driver,
Tables	12	Passenger, Car, Locations, Trip,
		PassengerTrips, Billing,
		DriverBilling, RateCard,
		Complaint, ServiceRequuest
Views	5	This includes: RevenueByCarType,
Views		DailyRevenueReport,
		ServiceRequestOverview,
		MonthlyDriverEarnings,
		DriverPerformanceSummary
Table Level Check Constraint	5	Table Trip – CHK Trip TripStatus
Table 20101 Check Collectaint		Table Car – CHK Car Type,
		CHK Car Status
		Table Billing:
		CHK Billing PaymentMethod
		Table ServiceRequest:
		CHK ServiceRequest Status
Computed Column based on UDF	2	This includes:
		CalculateCommissionAmount
		CalculateDriverBilling
Non-Clustered Indexes	3	Non-Clustered Index on Driver
		table, Trip table, PassengerTrips
		table
Stored Procedures	6	These include: CreateUser,
		DisplayOngoingTrips,
		JoinExistingTrip, CreateNewTrip,
		BillingDetails, DisplayBillingDetails

User Defined Functions (UDF)	1	This includes:
,		CalculateTotalTripsByDriver
DML Triggers	2	AfterInsertComplaint and
		AfterComplaintResolved,
		AfterPassengerTripCreation
Column Data Encryption	2	Car table: RegisterationNumber
		Billing table: CreditCardNumber
BI Data Visualization	Yes	Created Bar graph, Pie chart for
		data visualisation
GUI for CRUD Operations (optional)	Yes	Build a Frontend GUI with React
		and connected SQL as backend for
		CRUD operations
Other	-	-