## Tables (6)

Name	Туре	Schema
Bus_detail		CREATE TABLE "Bus_detail" ( "Bus_id" int(4), "Bus_type" varchar(5), "capacity" int(4), "Fare_rs" int(4), "Operator_id" int(4), "Route_id" int(4), PRIMARY KEY("Bus_id") )
Bus_id	int(4)	"Bus_id" int(4)
Bus_type	varchar(5)	"Bus_type" varchar(5)
capacity	int(4)	"capacity" int(4)
Fare_rs	int(4)	"Fare_rs" int(4)
Operator_id	int(4)	"Operator_id" int(4)
Route_id	int(4)	"Route_id" int(4)
Journey_detail		CREATE TABLE Journey_detail(To_ varchar(50),From_ varchar(50),Journey_Date date)
To_	varchar(50)	"To_" varchar(50)
From_	varchar(50)	"From_" varchar(50)
Journey_Date	date	"Journey_Date" date
New_route		CREATE TABLE "New_route" ( "Route_id" number, "Station_name" varchar(5), "Station_Id" TEXT, "D_name" TEXT, "D_id" TEXT, PRIMARY KEY("Route_id") )
Route_id	number	"Route_id" number
Station_name	varchar(5)	"Station_name" varchar(5)
Station_Id	TEXT	"Station_Id" TEXT
D_name	TEXT	"D_name" TEXT
D_id	TEXT	"D_id" TEXT
New_run_detail		CREATE TABLE "New_run_detail" ( "Bus_id" int(4), "Running_date" date, "Seat_available" int(2), "Route_id" INTEGER, FOREIGN KEY("Route_id") REFERENCES "New_route"("Route_id"))
Bus_id	int(4)	"Bus_id" int(4)
Running_date	date	"Running_date" date
Seat_available	int(2)	"Seat_available" int(2)
Route_id	INTEGER	"Route_id" INTEGER
Operator_detail		CREATE TABLE Operator_detail(Operator_id int(4),Name varchar(20),Address varchar(50),Phone int(10),Email varchar(20),primary key(Operator_id,Phone))
Operator_id	int(4)	"Operator_id" int(4)
Name	varchar(20)	"Name" varchar(20)
Address	varchar(50)	"Address" varchar(50)
Phone	int(10)	"Phone" int(10)
Email	varchar(20)	"Email" varchar(20)
Passenger_detail		CREATE TABLE Passenger_detail(Name varchar(50),Gender varchar(10),No_of seates int(2),Mobile_no int(10),age int(2))
Name	varchar(50)	"Name" varchar(50)
Gender	varchar(10)	"Gender" varchar(10)
No_of	seates int(2)	"No_of" seates int(2)
Mobile_no	int(10)	"Mobile_no" int(10)
age	int(2)	"age" int(2)
	4	7

## Indices (0) Name Type Schema

## Views (0)

Name Type Schema

## Triggers (0) Name Type Schema