```
-- Inserting dummy data into the Passengers table
INSERT INTO Passengers (Name, Age, Mobile_number, Degree, Institute, Year, Profession)
VALUES
  ('Md. Hasan', 25, '01711223344', 'BSc in Computer Science', 'Dhaka University', 2020,
'Student').
  ('Sara Ahmed', 28, '01887654321', 'MBA in Finance', 'Dhaka Business School', 2019, 'Service
Holder'),
  ('Kamal Hossain', 40, '01976543210', 'MSc in Electrical Engineering', 'BUET', 2005,
'Businessman');
-- Inserting dummy data into the Student table
INSERT INTO Student (Passenger ID, Major, Student id)
VALUES
  (1, 'Computer Science', 1001);
-- Inserting dummy data into the Service holder table
INSERT INTO Service holder (Passenger ID, Company Name, Position)
VALUES
  (2, 'ABC Bank', 'Manager');
-- Inserting dummy data into the Business Man table
INSERT INTO Business Man (Passenger ID, Business Name, Business Type)
VALUES
  (3, 'XYZ Electronics', 'Electronics Manufacturer');
-- Inserting dummy data into the Freedom Fighter table
INSERT INTO Freedom_Fighter (Passenger_ID, Fighter_Name, Award_Received)
VALUES
  (1, 'Abdul Karim', 'Bir Protik');
-- Inserting dummy data into the Other table
INSERT INTO Other (Passenger ID, Descriptions)
VALUES
  (2, 'Frequent traveler and enthusiast');
-- Inserting dummy data into the Bus Routes table
INSERT INTO Bus_Routes (Starting_Point, Destination, Distance, Total_Fare)
VALUES
  ('Dhaka', 'Chittagong', 243, 800.00),
  ('Dhaka', 'Sylhet', 290, 950.00),
  ('Chittagong', 'Cox"s Bazar', 152, 600.00);
-- Inserting dummy data into the Buses table
```

INSERT INTO Buses (Seating capacity, Model)

```
VALUES
  (40, 'Volvo A/C Coach'),
  (30, 'Hino Luxury Bus'),
  (50, 'Suzuki Mini Bus');
-- Inserting dummy data into the Bus Stops table
INSERT INTO Bus Stops (Name, Location)
VALUES
  ('Kamalapur Bus Terminal', 'Dhaka'),
  ('Sadar Ghat Bus Terminal', 'Chittagong'),
  ('Sylhet Bus Stand', 'Sylhet');
-- Inserting dummy data into the Bus Schedule table
INSERT INTO Bus_Schedule (Departure_Time, Arrival_Time, Route_number)
VALUES
  ('2023-10-10 08:00:00', '2023-10-10 16:00:00', 1),
  ('2023-10-11 09:30:00', '2023-10-11 17:30:00', 2),
  ('2023-10-10 07:30:00', '2023-10-10 15:30:00', 3);
-- Inserting dummy data into the Ticket Types table
INSERT INTO Ticket Types (Type Name)
VALUES
  ('Standard'),
  ('VIP'),
  ('Student');
-- Inserting dummy data into the Payment_Method table
INSERT INTO Payment Method (Method Name)
VALUES
  ('Cash'),
  ('Credit Card'),
  ('Mobile Banking');
-- Inserting dummy data into the Discount table
INSERT INTO Discount (Discount Type, Amount)
VALUES
  ('Early Bird', 100.00),
  ('Senior Citizen', 50.00),
  ('Student Discount', 75.00);
-- Inserting dummy data into the Tickets table
INSERT INTO Tickets (Issue_Date, Passenger_id, Type_id, Pay_method_id, Bus_number,
Schedule id, Discount id)
VALUES
```

```
('2023-10-09', 1, 1, 2, 1, 1, 1),
  (2023-10-09', 2, 2, 3, 2, 2, 2),
  ('2023-10-09', 3, 1, 1, 3, 3, 3);
-- Inserting dummy data into the Journey History table
INSERT INTO Journey History (Past trip, Date, Ticket details, Passenger id)
VALUES
  ('Dhaka to Chittagong', '2023-10-10', 'Ticket: Standard', 1),
  ('Dhaka to Sylhet', '2023-10-11', 'Ticket: VIP', 2),
  ('Chittagong to Cox's Bazar', '2023-10-10', 'Ticket: Standard', 1);
-- Inserting dummy data into the Bus_Stations table
INSERT INTO Bus_Stations (Station_Name, Location)
VALUES
  ('Kamalapur Bus Terminal', 'Dhaka'),
  ('Sadar Ghat Bus Terminal', 'Chittagong'),
  ('Sylhet Bus Stand', 'Sylhet');
-- Inserting dummy data into the Refund table
INSERT INTO Refund (Refund Amount, Reason, Ticket number)
VALUES
  (50.00, 'Cancelled trip', 2),
  (25.00, 'Overcharged', 3);
-- Inserting dummy data into the Notification table
INSERT INTO Notification (Message, Notification type)
VALUES
  ('Your bus is arriving in 15 minutes.', 'Reminder'),
  ('Special discount on VIP tickets this week.', 'Promotion');
-- Inserting dummy data into the Bus Reservation table
INSERT INTO Bus Reservation (Date, Seat Number, Ticket number)
VALUES
  ('2023-10-09', 10, 1),
  ('2023-10-09', 5, 2);
-- Inserting dummy data into the Seat table
INSERT INTO Seat (Seat Number, Bus ID)
VALUES
  (1, 1),
  (5, 2);
```