

Creating Table Query:

```
Query 1 x
Limit to 1000 rows
1 • create database atharva;
2 • use atharva;
3
4 • CREATE TABLE Pilots (
5     pilot_id INT PRIMARY KEY AUTO_INCREMENT,
6     pilot_name VARCHAR(100) NOT NULL
7 );
8
9 • CREATE TABLE Flights (
10     flight_id INT PRIMARY KEY AUTO_INCREMENT,
11     flight_name VARCHAR(255) NOT NULL,
12     departure_year INT,
13     pilot_id INT,
14     FOREIGN KEY (pilot_id) REFERENCES Pilots(pilot_id)
```

```
Query 1 x
Limit to 1000 rows
7     );
8
9 • CREATE TABLE Flights (
10     flight_id INT PRIMARY KEY AUTO_INCREMENT,
11     flight_name VARCHAR(255) NOT NULL,
12     departure_year INT,
13     pilot_id INT,
14     FOREIGN KEY (pilot_id) REFERENCES Pilots(pilot_id)
15 );
16 • CREATE TABLE Passengers (
17     passenger_id INT PRIMARY KEY AUTO_INCREMENT,
18     passenger_name VARCHAR(100) NOT NULL,
19     phone_number VARCHAR(15) UNIQUE
20 );
21
22 • CREATE TABLE Bookings (
23     booking_id INT PRIMARY KEY AUTO_INCREMENT,
24     flight_id INT,
25     passenger_id INT,
26     booking_date DATE NOT NULL,
27     travel_date DATE,
28     FOREIGN KEY (flight_id) REFERENCES Flights(flight_id),
```

