Creating Table Query:

28

```
🚞 📙 | 🥖 💯 👰 🔘 | 🚱 | 💿 🔕 🔞 | Limit to 1000 rows 🔻 | 🚖 | 🥩 🔍 🗻 🖃
       create database atharva;
      use atharva;
 3
 4 • ⊝ CREATE TABLE Pilots (
          pilot id INT PRIMARY KEY AUTO INCREMENT,
 6
          pilot_name VARCHAR(100) NOT NULL
 7
      -);
 9 • ⊖ CREATE TABLE Flights (
          flight_id INT PRIMARY KEY AUTO_INCREMENT,
10
11
          flight_name VARCHAR(255) NOT NULL,
12
          departure_year INT,
          pilot_id INT,
13
14
          FOREIGN KEY (pilot id) REFERENCES Pilots(pilot id)
           □ | 🗲 🖟 👰 🔘 | 🗞 | ⊘ ⊗ 🔞 | Limit to 1000 rows 🔻 | 🔧 | 🥩 🔍 🕦 🖃
             ();
         7
         9 • ⊖ CREATE TABLE Flights (
                    flight_id INT PRIMARY KEY AUTO_INCREMENT,
        10
                    flight_name VARCHAR(255) NOT NULL,
        11
                    departure year INT,
        12
                    pilot_id INT,
        13
                    FOREIGN KEY (pilot_id) REFERENCES Pilots(pilot_id)
        14
              ٠);
        16 • ○ CREATE TABLE Passengers (
                    passenger id INT PRIMARY KEY AUTO INCREMENT,
        17
        18
                    passenger_name VARCHAR(100) NOT NULL,
        19
                    phone_number VARCHAR(15) UNIQUE
        20
              ٠);
        21
        22 • ⊖ CREATE TABLE Bookings (
                    booking id INT PRIMARY KEY AUTO INCREMENT,
        23
                    flight_id INT,
        24
                    passenger_id INT,
        25
                    booking date DATE NOT NULL,
        26
                    travel_date DATE,
        27
```

FOREIGN KEY (flight_id) REFERENCES Flights(flight_id),