**Table structure Needed for MCQ :**

Let's assume a basic schema for the flight database includes the following tables:

1. **Airlines**
   * **airline\_id (PK)**
   * **name**
   * **country**
2. **Airports**
   * **airport\_code (PK)**
   * **name**
   * **city**
   * **country**
3. **Flights**
   * **flight\_number (PK)**
   * **airline\_id (FK)**
   * **departure\_airport\_code (FK)**
   * **arrival\_airport\_code (FK)**
   * **departure\_time**
   * **arrival\_time**
   * **status**
4. **Passengers**
   * **passenger\_id (PK)**
   * **first\_name**
   * **last\_name**
   * **passport\_number**
5. **Bookings**
   * **booking\_id (PK)**
   * **passenger\_id (FK)**
   * **flight\_number (FK)**
   * **booking\_date**
   * **class**
   * **price**