About

GitHub Link

Group Members

- 2301AI30
 - Tejas Tanmay Singh
- 2301AI04
 - Ayush Bansal
- 2301CS89
 - Suvrayan Bandyopadhyay

Database Documentation

ER Diagram

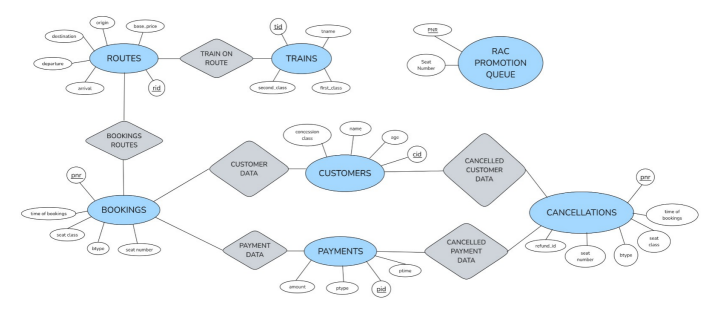


Table Schema

Trains

- Attributes: tid (PK, auto_increment), tname, first_class, second_class
- **Description**: Stores information about trains including their identifier, name, and the number of seats available in each class.

Routes

- Attributes: rid (PK, auto_increment), tid (FK), origin, dest, departure, arrival, base_price
- **Description**: Contains route information including origin and destination stations, departure and arrival times, and the base ticket price.

Customers

- Attributes: cid (PK, auto_increment), cname, concession_class, age
- **Description**: Stores customer information including their name, age, and concession category which determines discount eligibility.

Payments

- Attributes: pid (PK), ptype, amount, ptime
- **Description**: Records payment transactions with unique payment ID, payment type, amount, and timestamp of the transaction.

Bookings

- Attributes: pnr (PK, auto_increment), cid (FK), pid (FK), btype, seat_class, seat_number, time_of_booking
- **Description**: Tracks ticket bookings with PNR number, customer ID, payment ID, booking type (normal/RAC), seat information, and booking timestamp.

BookingsRoutes

- Attributes: pnr, rid (FK)
- Description: Junction table linking bookings to routes, allowing a single booking to include multiple route segments.

Cancellations

- Attributes: Same as Bookings plus refund_id
- Description: Records cancelled bookings with their original details and tracks refund status through refund id.

RACPromotionQueue

- Attributes: pnr (PK), seat_number
- Description: Queue for processing Reservation Against Cancellation (RAC) tickets that are eligible for promotion to confirmed status.

Procedures, Functions, and Triggers

Procedures

QueryPNRStatus

- Signature: QueryPNRStatus(IN _pnr INT)
- **Description**: Retrieves status information for a specific PNR number, showing customer name, train name, seat details, and booking status.

QueryTrainSchedule

• Signature: QueryTrainSchedule(IN _tid INT)

• **Description**: Lists the complete schedule for a specific train, showing all route segments with departure and arrival times.

QueryTrainDatePassengers

- **Signature**: QueryTrainDatePassengers(IN _tid INT, IN d DATE)
- **Description**: Lists all confirmed passengers traveling on a specific train on a given date.

QueryRACCustomers

- Signature: QueryTrainRACCustomers(IN _tid INT)
- **Description**: Retrieves all waitlisted (RAC) passengers for a specific train.

QueryCancellations

- **Signature**: QueryCancellations(IN refunded BOOL)
- Description: Lists all cancellation records filtered by refund status (refunded or pending).

QueryItemizedBill

- **Signature**: QueryItemizedBill(IN _cid INT, IN _rid INT, IN _seat_class VARCHAR(40))
- **Description**: Generates a detailed bill for a ticket showing base price and all applicable discounts based on concession class and seat class.

CreateBooking

- **Signature**: CreateBooking(IN _cid INT, IN _pid VARCHAR(40), IN _ptype VARCHAR(40), IN _amount INT, IN _btype VARCHAR(40), IN _seat_class VARCHAR(40), IN _seat_number VARCHAR(40))
- **Description**: Creates a new booking record and associated payment entry, returning the generated PNR.

InsertBookingRoute

- Signature: InsertBookingRoute(IN _pnr INT, IN _rid INT)
- **Description**: Associates a booking with a specific route by adding an entry to the BookingsRoutes table.

InsertTrain

- Signature: InsertTrain(IN _tname VARCHAR(40), IN _first_class INT, IN _second_class INT)
- **Description**: Adds a new train to the system with the specified name and seating capacity by class.

InsertRoute

• Signature: InsertRoute(IN _tid INT, IN _origin VARCHAR(40), IN _dest VARCHAR(40), IN _departure DATETIME, IN _arrival DATETIME, IN _base_price

INT)

• **Description**: Creates a new route entry for a specific train with origin, destination, schedule times, and pricing information.

InsertCustomer

- Signature: InsertCustomer(IN _cname VARCHAR(40), IN _concession_class VARCHAR(40), IN _age INT)
- **Description**: Registers a new customer in the system with their name, age, and concession eligibility details.

Functions

GetRouteSeatAvailability

- Signature GetRouteSeatAvailability(_rid INT, _seat_number INT) RETURNS INT
- **Description**: Checks if a specific seat is available on a given route, returning 1 if available and 0 if occupied.

GetTrainCancellationTotalRefund

- Signature GetTrainCancellationTotalRefund(_tid INT) RETURNS INT
- **Description**: Calculates the total refund amount required if a specific train is cancelled.

GetPeriodRevenue

- Signature: GetPeriodRevenue(s DATE, e DATE) RETURNS INT
- **Description**: Calculates total revenue generated from ticket bookings over a specified date range.

GetBusiestRoute

- Signature: GetBusiestRoute() RETURNS INT
- Description: Identifies the route with the highest number of confirmed passengers based on booking counts.

GetRouteClassNumAvailableSeats

- **Signature**: GetRouteClassNumAvailableSeats(_rid INT, _seat_class VARCHAR(40))
 RETURNS INT
- **Description**: Calculates the number of available seats for a specified route and seat class by comparing capacity with current bookings.

Triggers

AfterBookingsDelete

- **Triggered**: After DELETE operation on Bookings table
- **Description**: Manages the booking cancellation process by recording cancellation details, determining refund eligibility, and processing RAC ticket promotions when seats become available.

Normalization

Trains

- **1NF**: \mathscr{O} All attributes are atomic and table has a primary key (tid).
- 2NF:
 ✓ All non-key attributes (tname, first_class, second_class) are fully dependent on the primary key.
- **3NF**:

 ✓ No transitive dependencies exist; all attributes directly depend on the primary key.
- **BCNF**:

 ✓ Every determinant is a candidate key.

Routes

- 1NF:
 ✓ All attributes are atomic and table has a primary key (rid).
- **2NF**:

 ✓ All non-key attributes fully depend on the primary key.
- **3NF**: ✓ No obvious transitive dependencies.
- **BCNF**:

 ✓ Every determinant is a candidate key.

Customers

- 1NF:
 Ø All attributes are atomic and table has a primary key (cid).
- 2NF:

 ✓ All non-key attributes (cname, concession_class, age) fully depend on the primary key.
- **3NF**:

 ✓ No transitive dependencies exist.
- **BCNF**:

 ✓ Every determinant is a candidate key.

Payments

- 1NF:
 ✓ All attributes are atomic and table has a primary key (pid).
- **2NF**: ✓ All non-key attributes fully depend on the primary key.
- **3NF**: \mathscr{O} No transitive dependencies exist.

Bookings

- **1NF**: \mathscr{O} All attributes are atomic and table has a primary key (pnr).
- 2NF: All non-key attributes fully depend on the primary key.
- **3NF**: ✓ No obvious transitive dependencies, as cid and pid are foreign keys representing relationships rather than transitive dependencies.
- BCNF:

 ✓ Every determinant is a candidate key.

BookingsRoutes

- **1NF**: \mathscr{D} All attributes are atomic.
- **2NF**: ✓ This is a junction table linking bookings to routes with no non-key attributes.
- **3NF**: ✓ No non-key attributes means no transitive dependencies.
- **BCNF**: *✓* The combination of pnr and rid effectively forms the primary key.

Cancellations

- **1NF**: \mathscr{O} All attributes are atomic and table has a primary key (pnr).
- **2NF**:

 ✓ All non-key attributes fully depend on the primary key.

- **3NF**: ✓ No transitive dependencies.
- \mathbf{BCNF} : $\mathscr O$ Every determinant is a candidate key.

RACPromotionQueue

- 1NF:

 ✓ All attributes are atomic and table has a primary key (pnr).
- **2NF**: \mathscr{D} This is a temporary queue table with just two fields where seat_number depends on pnr.
- **3NF**: \mathscr{D} No transitive dependencies.
- **BCNF**: ✓ Every determinant is a candidate key.