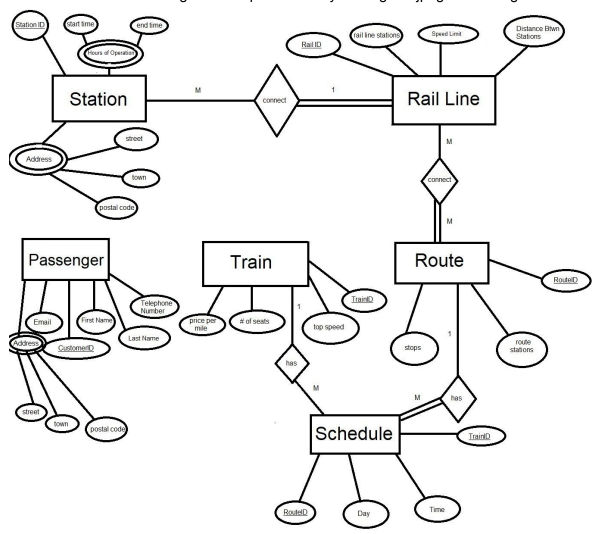
1. Refer to the ER diagram in ExpressRailwayERDiagram.jpeg if this image is unclear:



2. Transform the ER diagram from part 1 into relational schemas

Entities

Station(<u>StationID</u>, Start Time, End Time, Street, Town, Postal Code)

Rail Line(RailID, Speed Limit)

Route(RouteID)

Train(<u>TrainID</u>, Price Per Mile, # of seats, Top Speed)

Schedule(RouteID, Day, Time, TrainID)

Customer(CustomerID, First Name, Last Name, Email Address, Address, Telephone Number)

Additional Tables:

Route_Stations(RouteID, StationID)

Rail_Line_Stations(RailID, StationID, distance_between_stations)
Route Stops(RouteID, StationID)

***PLEASE NOTE: The **Route_Stations**, **Rail_Line_Stations**, **and Route_Stops** tables were added to maintain foreign key relationships for a list of stations. This may not be clear on the ER diagram; **distance_between_stations** is now stored in the **rail_line_stations** table.

Relationships:

- 1. stations <connect> rail lines M:1, PARTIAL/TOTAL
- route <connect> rail lines M:M, TOTAL/PARTIAL (many routes can connect many rail lines)
- 3. trains<has> schedule 1:M, PARTIAL/PARTIAL
- 4. schedule<has>route M:1, TOTAL/PARTIAL

Relational Schema:

STATION(StationID, Address, Hours of Operation)

RAIL_LINE(RailID, Speed Limit)

ROUTE(RouteID)

TRAIN(TrainID, Price Per Mile, # of seats, Top Speed)

 $SCHEDULE(\underline{RouteID},\,\underline{Day},\,\underline{Time},\,TrainID)$

FK(TrainID)->TRAIN(TrainID)

FK(RouteID)->ROUTE(RouteID)

CUSTOMER(<u>CustomerID</u>, First Name, Last Name, Email Address, Address, Telephone Number)

ROUTE_STATIONS(RouteID, StationID)

FK(StationID)->STATION(StationID)

FK(RouteID)->ROUTE(RouteID)

RAIL_LINE_STATIONS(RailID, StationID, distance_between_stations)

FK(RailID)->ROUTE(RailID)

FK(StationID)->STATION(StationID)

ROUTE_STOPS(RouteID, StationID)

FK(StationID)->STATION(StationID)

FK(RouteID)->ROUTE(RouteID)

Assumptions:

- Customer does not interact directly with the system; therefore, it is a stand-alone entity/table.
- A route can connect any rail line (M:M). This is resolved through the addition of new tables Route_Stations, Rail_Line_Stations, and Route_Stops so that the stops and distance between stations can be easily queried and foreign references maintained
- IDs are unique for each entity and assigned when inserted into the tables . A customer gets assigned a randomized, unique ID.