

The diagram illustrates the following tables and their attributes:

- Person** (yellow): User_ID, Password, Name-First_Name, Name-Last_Name, Gender, Birth_date, Address, Joining_date, last_update
- Admin** (purple): Admin_ID, Salary, last_update
- Employee** (pink): Employee_ID, Admin_ID, Salary, Department, last_update
- Driver** (green): Driver_ID, Admin_ID, Employee_ID, Status, Rating, Trips, Salary, last_update
- Passenger** (teal): Passg_ID, Wallet_balance, Savings, Trips, lastTrip, last_update
- Location** (red): Location_ID, Admin_ID, Type, Cord_X, Cord_Y, last_update
- adjacency** (grey): Edge_ID, Location_ID, Adjacent_ID, Congestion, last_update
- Cab** (orange): Vehicle_number, Admin_ID, At_ID, Status, Company, Model, Year, last_update
- Trips** (blue): Trip_ID, Driver_ID, Employee_ID, At_ID, Start_ID, End_ID, Timestamp, Fare, Type, Status, last_update
- Transaction** (light purple): Passg_ID, Trip_ID, Mode, Fare, Rating
- Requests** (magenta): Driver_ID, Passg_ID, Status, Drop_ID, Pickup_ID, Fare, Type
- Contacts** (dark grey): Phone_Number, User_ID
- books** (dark grey): Trip_ID, Passg_ID
- drives** (dark grey): Driver_ID, Vehicle_number, last_update
- shares** (dark grey): Trip_ID, Space