## Problem Statement

In this project you have to do the following activities…

* Create the two tables
* Insert data in these tables
* Retrieve the data from these tables based on the requirements mentioned below

1. (**Easy**) Creating the schema and required tables using sql script or using MySQL workbench UI
   1. Create a schema named **Travego.**
   2. Create the tables mentioned above with the mentioned column names.
   3. Insert the data in the newly created tables using sql script or using MySQL UI.
2. **(Medium**) Perform read operation on the designed table created in the above task using SQL script.
   1. How many females and how many male passengers traveled a minimum distance of 600 KMs?
   2. Find the minimum ticket price of a Sleeper Bus.
   3. Select passenger names whose names start with character 'S'
   4. Calculate price charged for each passenger displaying Passenger name, Boarding City, Destination City, Bus\_Type, Price in the output
   5. What are the passenger name(s) and the ticket price for those who traveled 1000 KMs Sitting in a bus?
   6. What will be the Sitting and Sleeper bus charge for Pallavi to travel from Bangalore to Panaji?
   7. List the distances from the "Passenger" table which are unique (non-repeated distances) in descending order.
   8. Display the passenger name and percentage of distance traveled by that passenger from the total distance traveled by all passengers without using user variables