

# Relational Tables

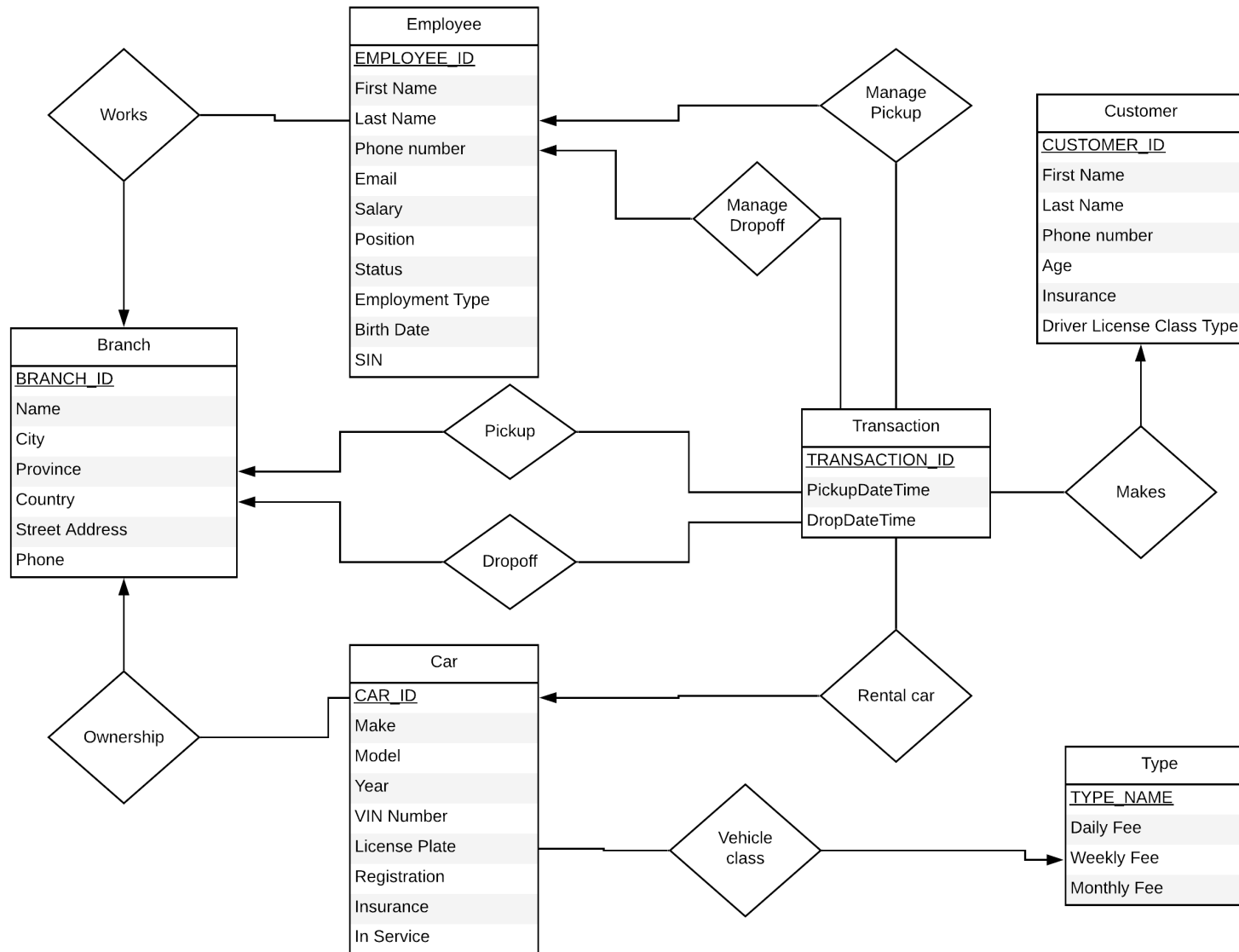
Database Programming Project  
CMPT 291

<b>Branch</b>	( <u>BRANCH_ID</u> , Name, City, Province, Country, Street Address, Phone )
<b>Employee</b>	( <u>EMPLOYEE_ID</u> , <u>BRANCH_ID</u> , First Name, Last Name, Phone Number, Email, Salary, Position, Status, Employment type, Birth Date, SIN )
<b>Customer</b>	( <u>CUSTOMER_ID</u> , First Name, Last Name, Phone Number, Age, Insurance, Age, Insurance, Driver License Class Type )
<b>Transaction</b>	( TRANSACTION_ID, <u>CUSTOMER_ID</u> , <u>CAR_ID</u> , <u>DROP_EMPLOYEE_ID</u> , <u>PICKUP_EMPLOYEE_ID</u> , <u>DROP_BRANCH_ID</u> , <u>PICKUP_BRANCH_ID</u> , PickupDateTime, DropDateTime )
<b>Car</b>	( <u>CAR_ID</u> , <u>BRANCH_ID</u> , <u>TYPE_NAME</u> , Make, Model, Year, VIN Number, License Plate, Registration, Insurance, In Service )
<b>Type</b>	( <u>TYPE_NAME</u> , Daily Fee, Weekly Fee, Monthly Fee )

Submission by: Vasu Gupta, Ahsan Hassan, Alex Worthy

# E-R Diagram

## Database Programming Project CMPT 291



Submission by: Vasu Gupta, Ahsan Hassan, Alex Worthy