Private or public Date Number Address pretend Password) 0 ... N Name PS Apply Pod statement pronoung of value Date Preferri 1...N 0. \_. N Nound Belong Pod User ŁÓ City 1---N J ... N Ewail 1...N Neighbour Admin open/ closed of state Receive sign up Send offer 0 ... N On JON Corpority offer V ... N kudos 0... N genvice 1 (jd tor D--- N Text Timestamp Number time Pate Units of Type id 1. service Type Name Unit Description time who applied for the Pods people can't be represented. Pods and number

Drivers(ID, Name, DayJoined, LicenseNo)

Vehicles(ID, Make, License Plate, Color, Year, Driver ID)

RatingTypes(Name, Scale, Description)

RatingComments(ID, Test)

Rides(ID, StartTime, Price, PriceTier, Tolls, Date, DriverID, VehicleID)

Riders(ID, Name, DayJoined, PhoneNo, CCNo)

RouteSegments(RidesID, Segment Order, StartTime, EndTime, StartPoint, EndPoint)

N to N relationship

Drivers(DriverID, VehicleID) keys: all attributes

GiveComments(RidesID, RidersID, CommentID) keys: RidesID, RidersID

ParticipateIn(RideID, RiderID) keys: all attributes

Rates(RiderID, RatingTypeName, RiderID, value) keys: RiderID, RatingTypeName, RiderID