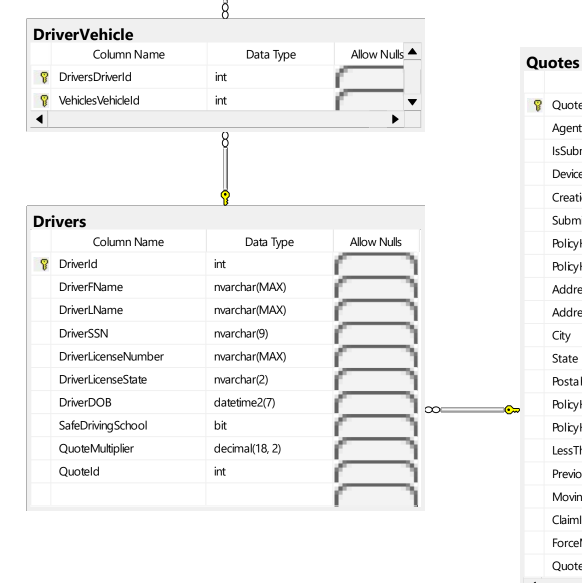
Vehicles				
	Column Name	Data Type		
B	VehicleId	int		
	Vin	nvarchar(17)		
	Make	nvarchar(MAX)		
	Model	nvarchar(MAX)		
	Year	int		
	CurrentValue	decimal(18, 2)		
	Annual Mileage	int		
	DaytimeRunningLights	bit		
	AntilockBrakes	bit		
	Passive Restraints	bit		
	AntiTheft	bit		
	DaysDrivenPerWeek	int		
	MilesDrivenToWork	int		
	ReducedUsedDiscount	bit		
	Garage Address Different Fr	bit		
	QuoteMultiplier	decimal(18, 2)		
	PrimaryDriverId	int		
	Quoteld	int		
4		R O		



	Column Name	Data Type	Allow Nulls
P	State	nvarchar(2)	
	DaytimeRunningLights	decimal(18, 2)	
	AntilockBrakes	decimal(18, 2)	
	LowAnnualMileage	decimal(18, 2)	
	Passive Restraints	decimal(18, 2)	
	AntitheftInstalled	decimal(18, 2)	
	HighDaysDrivenPerWeek	decimal(18, 2)	
	LowMilesDrivenToWork	decimal(18, 2)	
	ReduceUse	decimal(18, 2)	
	Garage Address Different	decimal(18, 2)	
	LowDrivingExperience	decimal(18, 2)	
	PreviousCarrierLizard	decimal(18, 2)	
	PreviousCarrierPervasive	decimal(18, 2)	
	RecentMovingViolations	decimal(18, 2)	
	RecentClaims	decimal(18, 2)	
	MultiCar	decimal(18, 2)	
	YoungDriver	decimal(18, 2)	
	SafeDrivingSchool	decimal(18, 2)	



Column Name	Data Type	Allow Nulls
ld	int	
d	int	
nitted	bit	
Туре	nvarchar(MAX)	
onDate	datetime2(7)	
ssion Date	datetime2(7)	
lolderFNa me	nvarchar(50)	
lolderLNa me	nvarchar(50)	
ssLine1	nvarchar(MAX)	
ssLine2	nvarchar(MAX)	
	nvarchar(MAX)	
	nvarchar(2)	
Code	nvarchar(MAX)	
lolderSsn	nvarchar(9)	
lolderDOB	datetime2(7)	
an3YearsDriving	bit	
usCarrier	nvarchar(9)	
gViolationInLast5Years	bit	
nLast5Years	bit	
/lultiCarDiscount	bit	
Price	decimal(18, 2)	