

Data from the sql

1. User_sanjeeva

[illegible]

2. account_sanjeeva

[illegible]

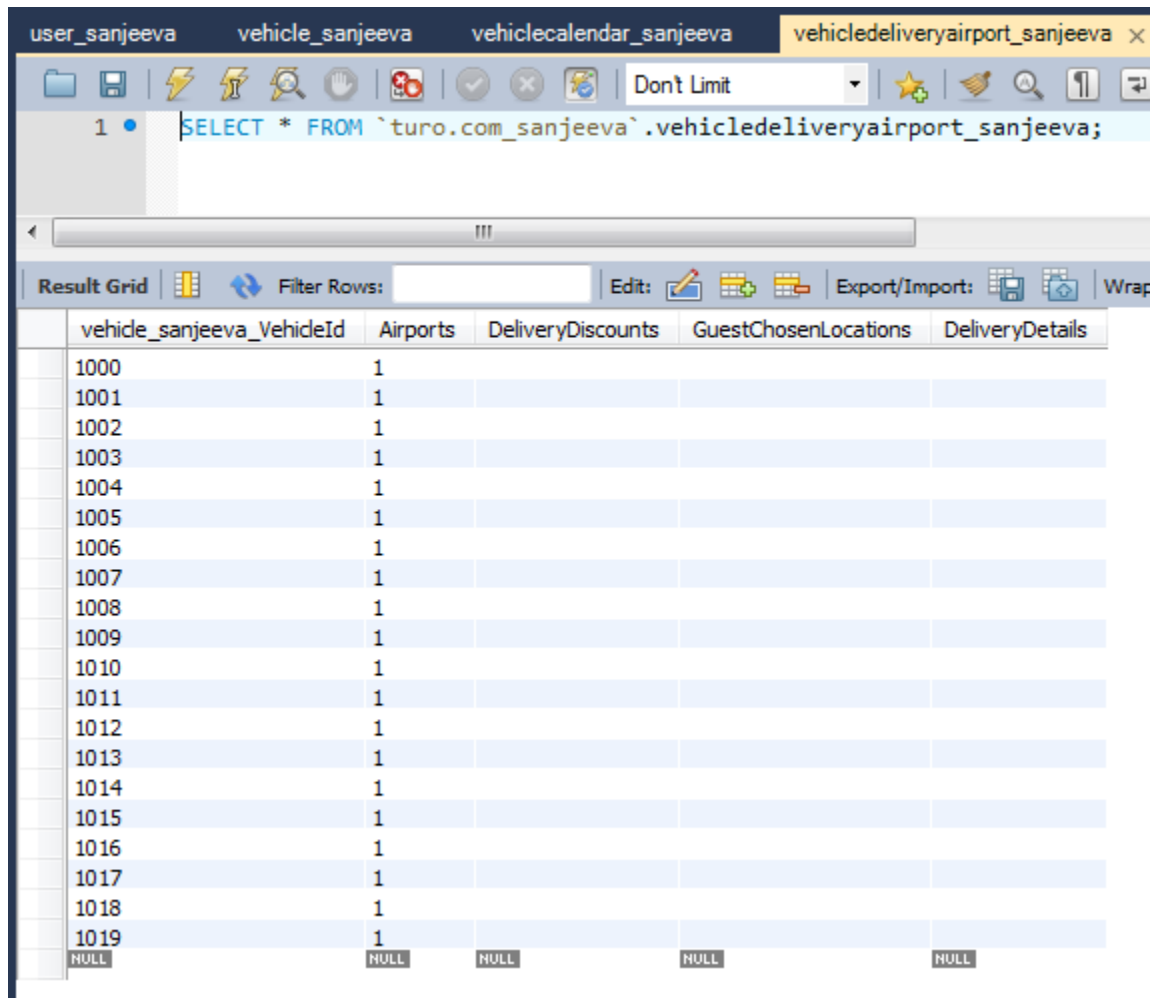
3. vehicle_sanjeeva

user_sanjeeva

vehicle_sanjeeva x

<

4. vehicledeliveryairport_sanjeeva



user_sanjeeva vehicle_sanjeeva vehiclecalendar_sanjeeva vehicledeliveryairport_sanjeeva x

1 • `SELECT * FROM `turo.com_sanjeeva`.vehicledeliveryairport_sanjeeva;`

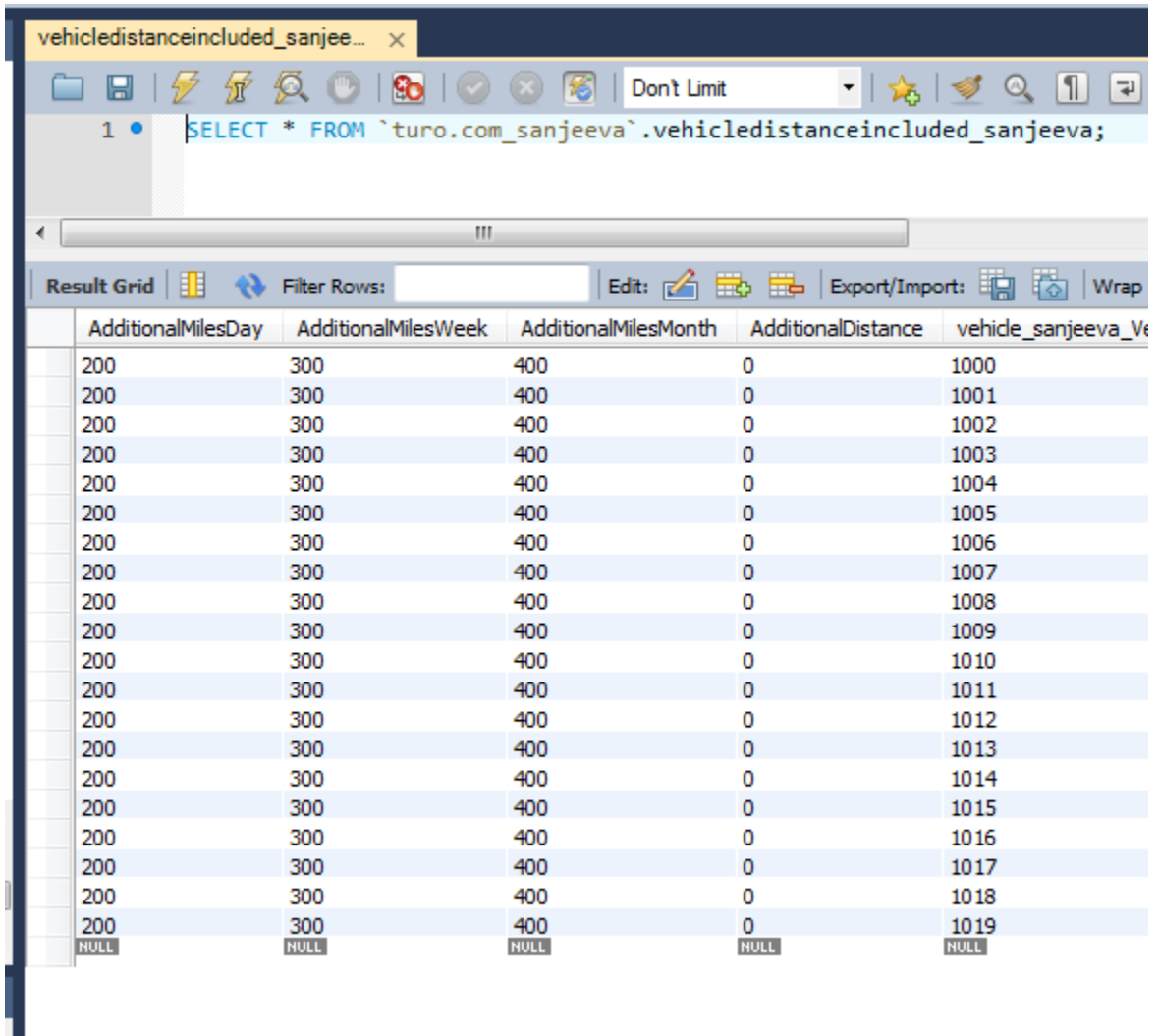
Result Grid Filter Rows: Edit: Export/Import: Wrap

vehide_sanjeeva_VehideId	Airports	DeliveryDiscounts	GuestChosenLocations	DeliveryDetails
1000	1			
1001	1			
1002	1			
1003	1			
1004	1			
1005	1			
1006	1			
1007	1			
1008	1			
1009	1			
1010	1			
1011	1			
1012	1			
1013	1			
1014	1			
1015	1			
1016	1			
1017	1			
1018	1			
1019	1			
NULL	NULL	NULL	NULL	NULL

5. vehicledetails_sanjeeva

[illegible]

6. vehicledistanceincluded_sanjeeva



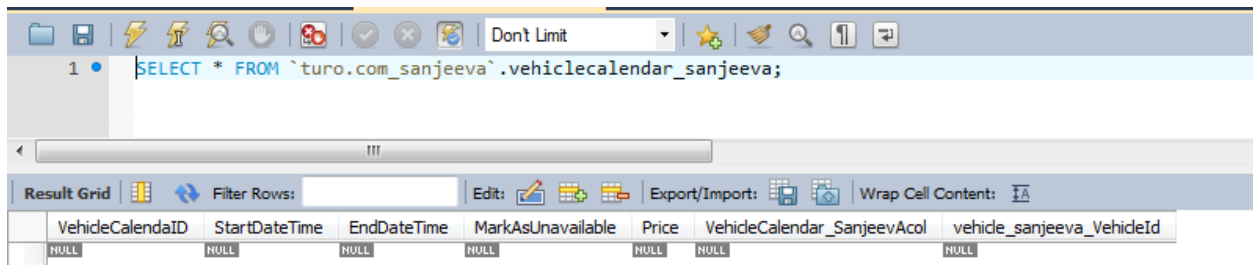
The screenshot shows a database query tool interface. At the top, a tab is labeled 'vehicledistanceincluded_sanjee...'. Below the tab is a toolbar with various icons. The SQL query editor shows the following query:

```
1 • SELECT * FROM `turo.com_sanjeeva`.vehicledistanceincluded_sanjeeva;
```

Below the query editor is a 'Result Grid' section. It includes a 'Filter Rows:' field and buttons for 'Edit', 'Export/Import', and 'Wrap'. The grid displays the following data:

	AdditionalMilesDay	AdditionalMilesWeek	AdditionalMilesMonth	AdditionalDistance	vehide_sanjeeva_Ve
	200	300	400	0	1000
	200	300	400	0	1001
	200	300	400	0	1002
	200	300	400	0	1003
	200	300	400	0	1004
	200	300	400	0	1005
	200	300	400	0	1006
	200	300	400	0	1007
	200	300	400	0	1008
	200	300	400	0	1009
	200	300	400	0	1010
	200	300	400	0	1011
	200	300	400	0	1012
	200	300	400	0	1013
	200	300	400	0	1014
	200	300	400	0	1015
	200	300	400	0	1016
	200	300	400	0	1017
	200	300	400	0	1018
	200	300	400	0	1019
	NULL	NULL	NULL	NULL	NULL

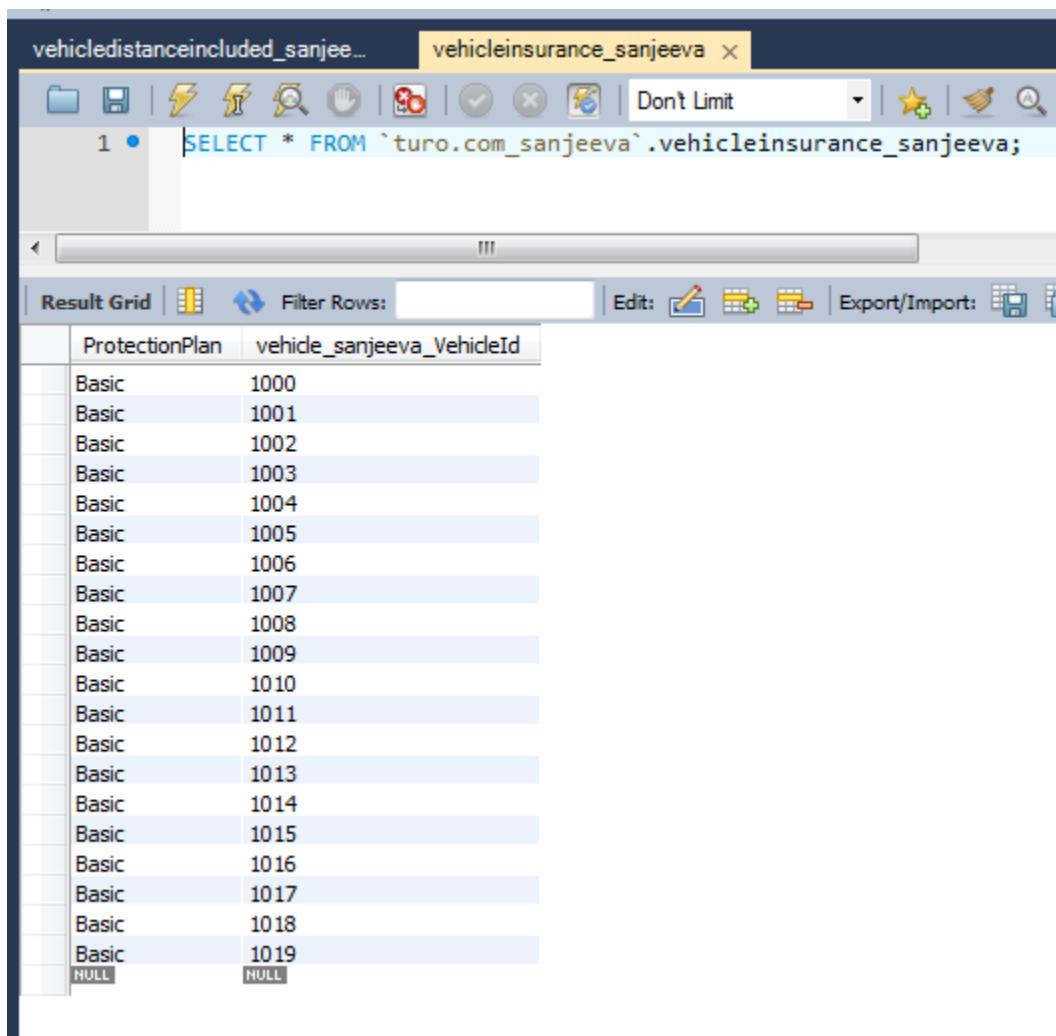
7. vehiclecalendar_sanjeeva



```
1 • SELECT * FROM `turo.com_sanjeeva`.vehiclecalendar_sanjeeva;
```

VehicleCalendarID	StartDateTime	EndDateTime	MarkAsUnavailable	Price	VehicleCalendar_SanjeevAcol	vehide_sanjeeva_VehideId
NULL	NULL	NULL	NULL	NULL	NULL	NULL

8. vehicleinsurance_sanjeeva



```
1 • SELECT * FROM `turo.com_sanjeeva`.vehicleinsurance_sanjeeva;
```

ProtectionPlan	vehide_sanjeeva_VehideId
Basic	1000
Basic	1001
Basic	1002
Basic	1003
Basic	1004
Basic	1005
Basic	1006
Basic	1007
Basic	1008
Basic	1009
Basic	1010
Basic	1011
Basic	1012
Basic	1013
Basic	1014
Basic	1015
Basic	1016
Basic	1017
Basic	1018
Basic	1019
NULL	NULL

9. vehiclelocation_sanjeeva

vehicledistanceincluded_sanjee... vehicleinsurance_sanjeeva vehiclelocation_sanjeeva x

1 • `SELECT * FROM `turo.com_sanjeeva`.vehiclelocation_sanjeeva;`

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: `Ctrl+Z`

CarLocation	LicensePlateNumber	City	Instructions	ParkingDetails	Latitude	Longitude	IssuingCountry	vehide_sanjeeva_Vehide
7815 McCallum Boulevard	JXWS0	TX			32.989775	-96.772268	US	1000
7816 McCallum Boulevard	JXWS1	TX			32.989775	-96.772268	US	1001
7817 McCallum Boulevard	JXWS2	TX			32.989775	-96.772268	US	1002
7818 McCallum Boulevard	JXWS3	TX			32.989775	-96.772268	US	1003
7819 McCallum Boulevard	JXWS4	TX			32.989775	-96.772268	US	1004
7820 McCallum Boulevard	JXWS5	TX			32.989775	-96.772268	US	1005
7821 McCallum Boulevard	JXWS6	TX			32.989775	-96.772268	US	1006
7822 McCallum Boulevard	JXWS7	TX			32.989775	-96.772268	US	1007
7823 McCallum Boulevard	JXWS8	TX			32.989775	-96.772268	US	1008
7824 McCallum Boulevard	JXWS9	TX			32.989775	-96.772268	US	1009
7825 McCallum Boulevard	JXWS10	TX			32.989775	-96.772268	US	1010
7826 McCallum Boulevard	JXWS11	TX			32.989775	-96.772268	US	1011
7827 McCallum Boulevard	JXWS12	TX			32.989775	-96.772268	US	1012
7828 McCallum Boulevard	JXWS13	TX			32.989775	-96.772268	US	1013
7829 McCallum Boulevard	JXWS14	TX			32.989775	-96.772268	US	1014
7830 McCallum Boulevard	JXWS15	TX			32.989775	-96.772268	US	1015
7831 McCallum Boulevard	JXWS16	TX			32.989775	-96.772268	US	1016
7832 McCallum Boulevard	JXWS17	TX			32.989775	-96.772268	US	1017
7833 McCallum Boulevard	JXWS18	TX			32.989775	-96.772268	US	1018
7833 McCallum Boulevard	JXWS19	TX			32.989775	-96.772268	US	1019
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

10. vehiclephotos_sanjeeva

vehiclephotos_sanjeeva x

1 • `SELECT * FROM `turo.com_sanjeeva`.vehiclephotos_sanjeeva;`

Result Grid Filter Rows: Edit: Export/Import:

VehidePhotosId	Photos	vehide_sanjeeva_VehideId
NULL	NULL	NULL

11. vehiclepricing_sanjeeva

vehiclephotos_sanjeeva vehiclepricing_sanjeeva x

1 • SELECT * FROM `turo.com_sanjeeva`.vehiclepricing_sanjeeva;

	VehiclePrice	WeeklyDiscount	MonthlyDiscount	AutomaticPricing	vehide_sanjeeva_Vehid
	54	15	25	1	1000
	36	15	25	1	1001
	65	15	25	1	1002
	68	15	25	1	1003
	71	15	25	1	1004
	74	15	25	1	1005
	77	15	25	1	1006
	36	15	25	1	1007
	39	15	25	1	1008
	42	15	25	1	1009
	45	15	25	1	1010
	48	15	25	1	1011
	51	15	25	1	1012
	54	15	25	1	1013
	57	15	25	1	1014
	60	15	25	1	1015
	63	15	25	1	1016
	66	15	25	1	1017
	69	15	25	1	1018
	72	15	25	1	1019
	NULL	NULL	NULL	NULL	NULL

12. Bookinghistory

cancellationrefund_sanjeeva bookinghistory_sanjeeva x

1 • SELECT * FROM `turo.com_sanjeeva`.bookinghistory_sanjeeva;

BookingID	Date&Time	TripStartDate&Time	TripEndDate&Time	MessageFc	RequestedLocation	OwnerCo	OwnerR	OwnerResponseTime	BookingStatus	user_sanjeeva_UserId	vehide_sanjeeva_VehideId
501	2017-09-08 01:35:00	2017-09-09 01:35:00	2017-10-09 01:35:00	Testino	Valero Gas Station	Yes	5	00:10:15	In Progress	120	1001
502	2017-09-08 01:35:01	2017-09-09 01:35:01	2017-10-09 01:35:00	Testino	Valero Gas Station	Yes	4	00:20:14	In Progress	121	1004
503	2017-09-08 01:35:02	2017-09-09 01:35:02	2017-10-09 01:35:00	Testino	Valero Gas Station	Yes	4	00:30:12	In Progress	103	1007
504	2016-09-08 01:35:02	2016-09-10 01:35:02	2016-12-09 07:35:00	Testino	Valero Gas Station	Yes	4	00:10:10	In Progress	104	1010
505	2016-11-10 10:14:00	2016-11-10 10:14:01	2016-11-10 10:14:01	Testino	Valero Gas Station	Yes	4	00:04:05	Completed	118	1008
506	2016-11-09 13:12:00	2016-11-09 13:12:01	2016-11-09 13:12:01	Testino	Valero Gas Station	Yes	4	00:00:06	Completed	119	1009
507	2016-11-09 12:12:00	2016-11-09 12:12:01	2016-11-09 12:12:01	Testino	Valero Gas Station	Yes	4	00:03:02	Cancelled	120	1011
508	2017-09-08 01:35:00	2017-09-09 01:35:00	2017-10-09 01:35:00	Testino	Valero Gas Station	Yes	5	00:10:15	In Progress	115	1016
509	2017-09-08 01:35:00	2017-09-09 01:35:00	2017-10-09 01:35:00	Testino	Valero Gas Station	Yes	5	00:10:15	In Progress	120	1013
510	2017-09-08 01:35:00	2017-09-09 01:35:00	2017-10-09 01:35:00	Testino	Valero Gas Station	Yes	5	00:10:15	In Progress	120	1018
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

13. Cancellationhistory_sanjeeva

cancellationrefund_sanjeeva

bookinghistory_sanjeeva

cancellationrefund_sanjeeva x

Don't Limit

1

SELECT * FROM `turo.com_sanjeeva`.cancellationrefund_sanjeeva;

Result Grid

Filter Rows:

Edit:

Export/Import:

ReasonForCancellation	RefundAmount	RefundStatus	bookinghistory_sanjeeva_BookingID
3	49	Processed	507
NULL	NULL	NULL	NULL

14. Deletedhistory_sanjeeva

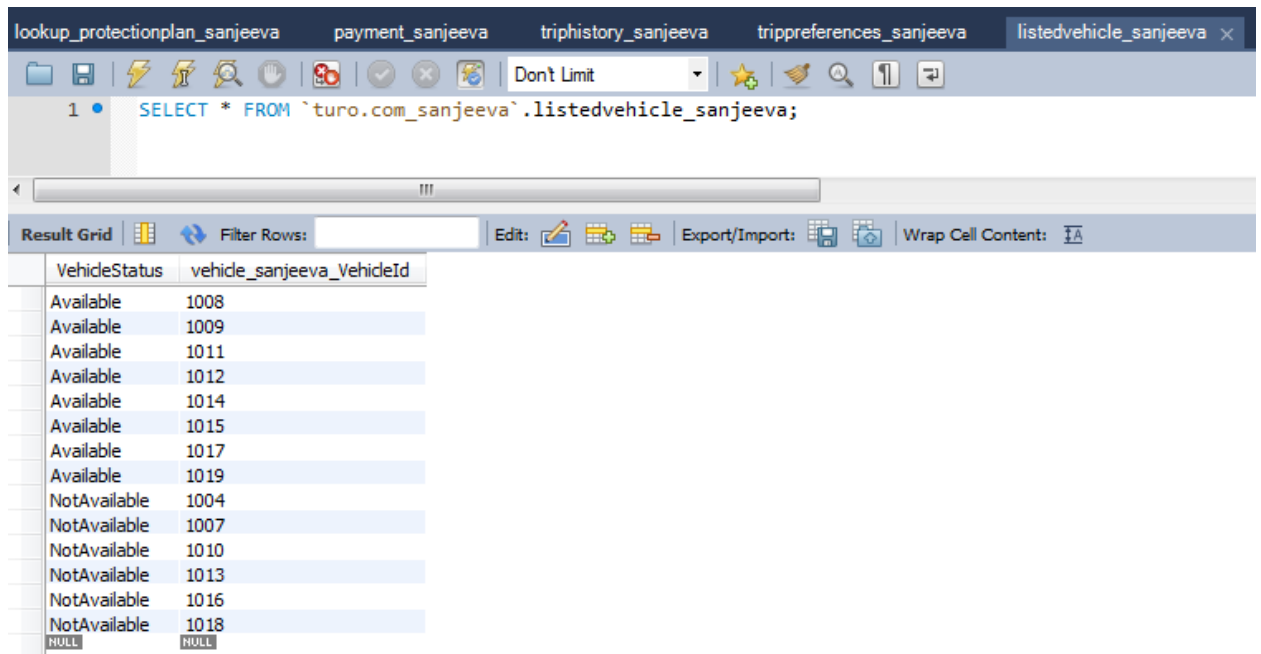
cancellellationrefund_sanjeeva

bookinghistory_sanjeeva

cancellellationrefund_sanjeeva

deletedvehicle_sanjeeva

15. Listedvehicle_sanjeeva



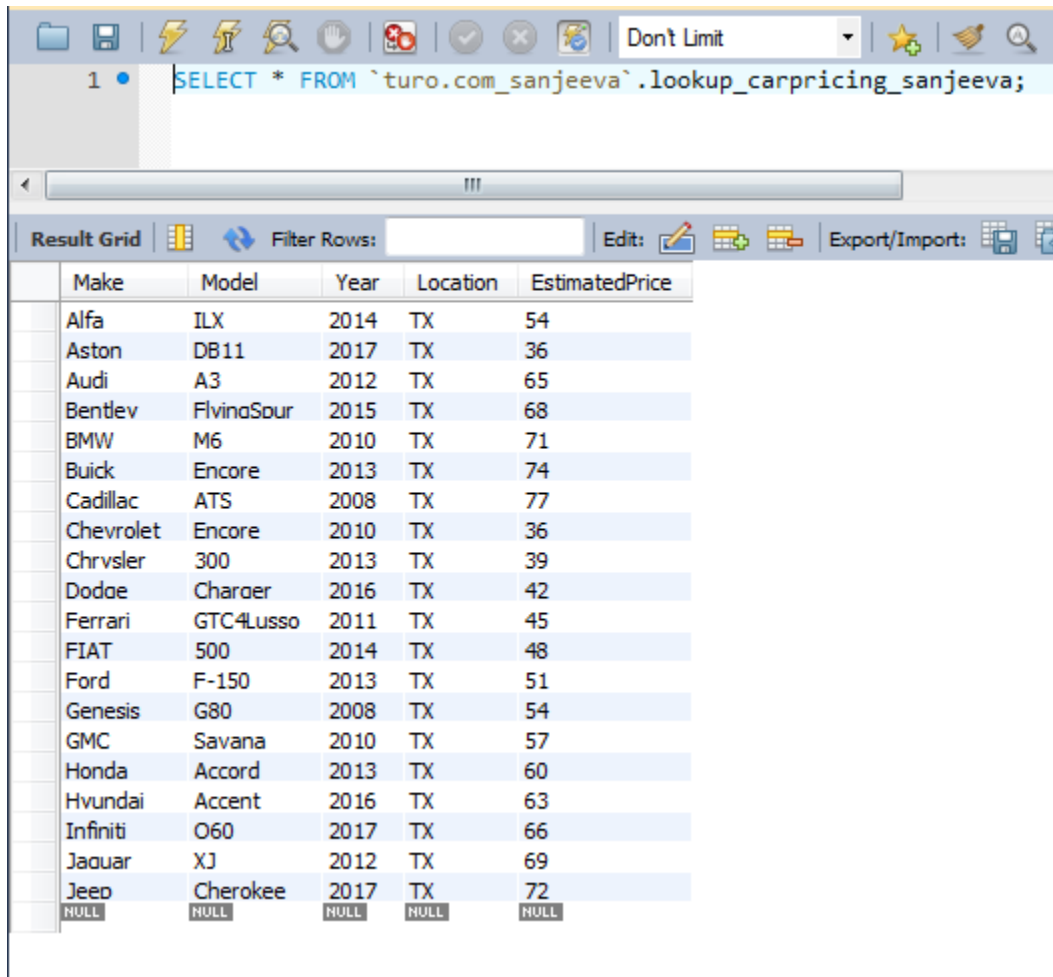
The screenshot shows a database management interface with multiple tabs at the top: 'lookup_protectionplan_sanjeeva', 'payment_sanjeeva', 'triphistory_sanjeeva', 'trippreferences_sanjeeva', and 'listedvehicle_sanjeeva'. The 'listedvehicle_sanjeeva' tab is active. Below the tabs is a toolbar with various icons and a dropdown menu set to 'Don't Limit'. The SQL query editor shows the following query:

```
1 • SELECT * FROM `turo.com_sanjeeva`.listedvehicle_sanjeeva;
```

Below the query editor is a 'Result Grid' section. It includes a 'Filter Rows:' input field and buttons for 'Edit', 'Export/Import', and 'Wrap Cell Content'. The result grid displays the following data:

VehicleStatus	vehide_sanjeeva_VehideId
Available	1008
Available	1009
Available	1011
Available	1012
Available	1014
Available	1015
Available	1017
Available	1019
NotAvailable	1004
NotAvailable	1007
NotAvailable	1010
NotAvailable	1013
NotAvailable	1016
NotAvailable	1018
NULL	NULL

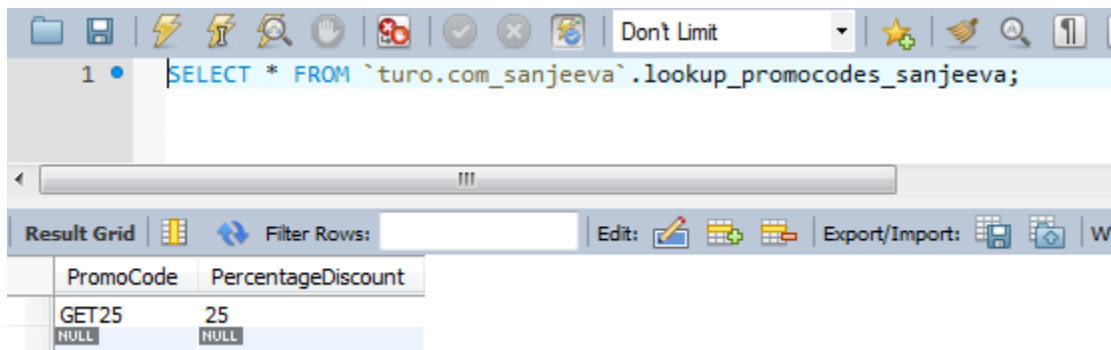
16. Lookup_carpricing_sanjeeva



The screenshot shows a database query interface. At the top, there is a toolbar with various icons and a dropdown menu set to "Don't Limit". Below the toolbar, a SQL query is entered in a text area: `SELECT * FROM `turo.com_sanjeeva`.lookup_carpricing_sanjeeva;`. The query is numbered "1". Below the query area, there is a "Result Grid" section. It includes a "Filter Rows:" field and an "Edit:" button. The main part of the grid displays a table with the following data:

Make	Model	Year	Location	EstimatedPrice
Alfa	ILX	2014	TX	54
Aston	DB11	2017	TX	36
Audi	A3	2012	TX	65
Bentley	Flamingo	2015	TX	68
BMW	M6	2010	TX	71
Buick	Encore	2013	TX	74
Cadillac	ATS	2008	TX	77
Chevrolet	Encore	2010	TX	36
Chrysler	300	2013	TX	39
Dodge	Charger	2016	TX	42
Ferrari	GTC4Lusso	2011	TX	45
FIAT	500	2014	TX	48
Ford	F-150	2013	TX	51
Genesis	G80	2008	TX	54
GMC	Savana	2010	TX	57
Honda	Accord	2013	TX	60
Hyundai	Accent	2016	TX	63
Infiniti	Q60	2017	TX	66
Jaguar	XJ	2012	TX	69
Jeep	Cherokee	2017	TX	72
NULL	NULL	NULL	NULL	NULL

17. Lookup_promocodes_sanjeeva



The screenshot shows a database query interface. At the top, there is a toolbar with various icons and a dropdown menu set to "Don't Limit". Below the toolbar, a SQL query is entered in a text area: `SELECT * FROM `turo.com_sanjeeva`.lookup_promocodes_sanjeeva;`. The query is numbered "1". Below the query area, there is a "Result Grid" section. It includes a "Filter Rows:" field and an "Edit:" button. The main part of the grid displays a table with the following data:

PromoCode	PercentageDiscount
GET25	25
NULL	NULL

18. Lookup_protectionplan_up

The screenshot shows a SQL client window with the title bar 'lookup_protectionplan_sanjeeva'. The query editor contains the following SQL statement:

```
SELECT * FROM `turo.com_sanjeeva`.lookup_protectionplan_sanjeeva;
```

The results are displayed in a table with two columns: 'TypeOfInsurance' and 'PercentageShare'.

TypeOfInsurance	PercentageShare
Basic	80
NULL	NULL

19. Payment_sanjeeva

1 • `SELECT * FROM `turo.com_sanjeeva`.payment_sanjeeva;`

PaymentID	Date&TimeOfPayment	CardNumber	ExpiryMonth	ExpiryYear	PaymentConfirmationNo.	BillingAddress	Amount_Received	bookinghistory_sanjeeva_BookingID
1	2016-11-10 10:14:00	12345679	10	2017	1234	7815 McCallum	38	505
2	2016-11-09 13:12:00	567891234	10	2017	12345	7815 McCallum	42	506
3	2016-11-10 10:14:00	456789123	10	2017	12345	7815 McCallum	49	507
4	2016-11-10 10:14:01	456789124	10	2017	12346	7816 McCallum	36	501
5	2016-11-10 10:14:02	456789125	10	2017	12347	7817 McCallum	71	502
6	2016-11-10 10:14:03	456789126	10	2017	12348	7818 McCallum	36	503
7	2016-11-10 10:14:04	456789127	10	2017	12349	7819 McCallum	45	504
8	2016-11-10 10:14:05	456789128	10	2017	12350	7820 McCallum	1	508
9	2016-11-10 10:14:06	456789129	10	2017	12351	7821 McCallum	1	509
10	2016-11-10 10:14:07	456789130	10	2017	12352	7822 McCallum	1	510

