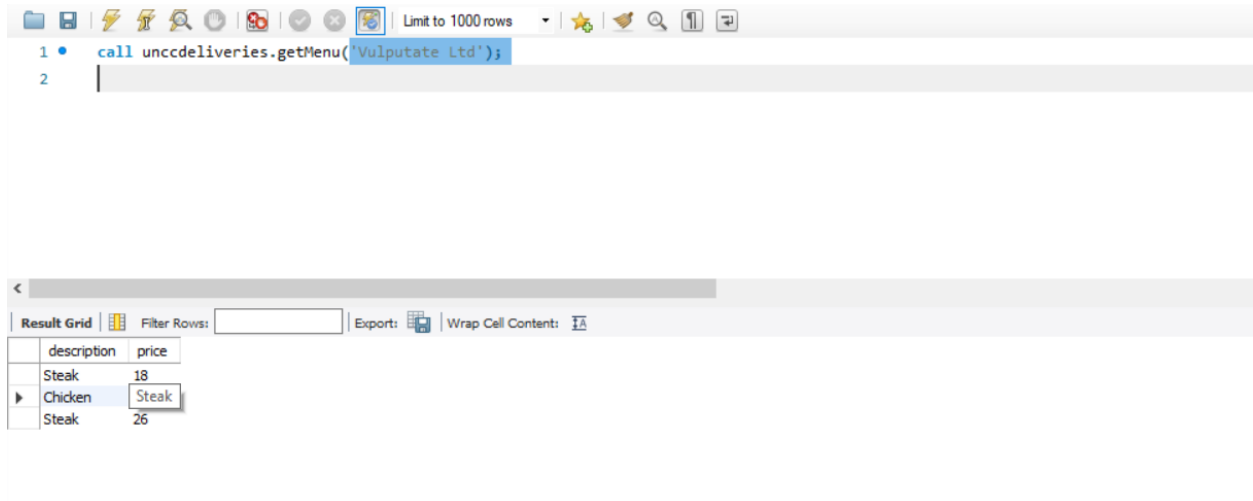


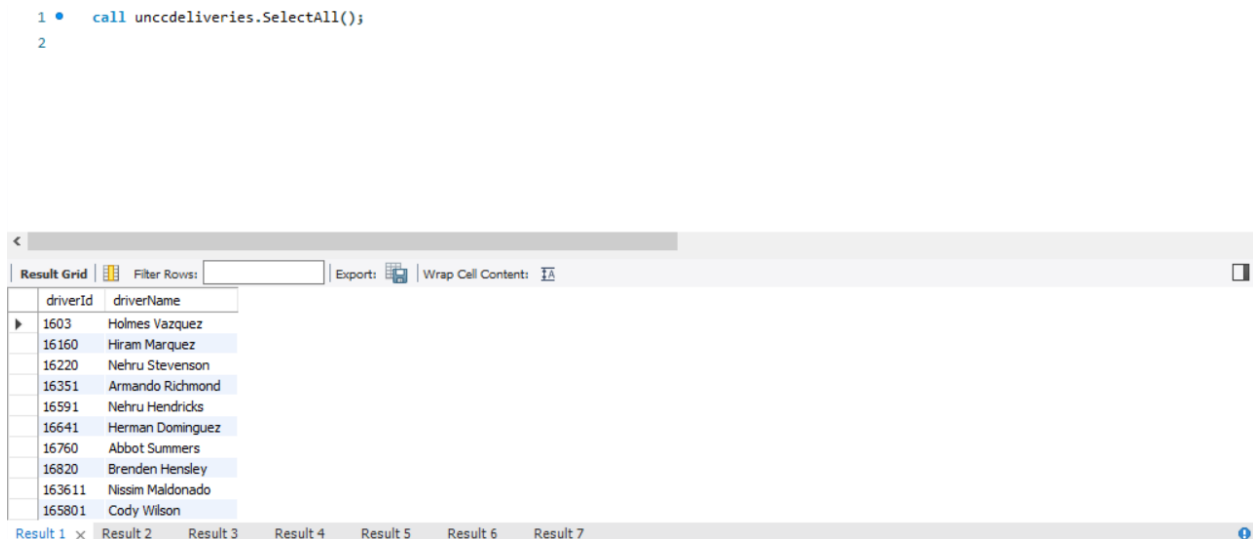
Documentation of advanced SQL statements:

- **Stored procedure**

getMenu – takes in restaurant name as input and displays the menu of the restaurant.



selectAll – selects and displays all the tables for the user to view, was being used for development.



- **Views**

cust_restaurant – retrieves restaurant name, address, and phone number. This view is useful for displaying important restaurant information that the user may need.

```
1 • SELECT * FROM unccdeliveries.cust_restaurant;
```

<			
Result Grid			
Filter Rows:			
Export:			
Wrap Cell Content:			
	nameRestaurant	addressRestaurant	phoneRestaurant
▶	Senectus Et Netus Associates	1793 Nisl St.	56554
	Accumsan Laoreet Inc.	9903 Neque Ave	5767
	Aliquet Molestie LLC	7953 A Av.	5391
	Augue Scelerisque Industries	Ap #640-3424 Rutrum Street	41012
	Luctus Ut Pellentesque Institute	4023 Vitae Avenue	5965
	Odio Semper PC	Ap #192-6163 Dolor. Rd.	874587
	Dui Suspendisse Ac PC	9591 Egestas Ave	4269
	Donec Tempus Company	P.O. Box 605, 5525 Lorem Avenue	24580
	In Magna Consulting	Ap #860-8276 Id St.	5578

drivers – selects all the drivers and displays their information to the user.

```
1 • SELECT * FROM unccdeliveries.drivers;
```

<						
Result Grid						
Filter Rows:						
Export:						
Wrap Cell Content:						
	personID	personPhone	personEmail	personRole	personLocationId	driverId
▶	12571	1257192	Donec@nequeet.co.uk	Driver	81	16760
	7086	5270443	malesuada.fames.ac@SuspendisseleifendCras...	Driver	31	16641
	5758	5075125	vel@velest.org	Driver	26	16591
	4752	6360582	mattis@risus.edu	Driver	59	16351
	3328	4535172	gravida.sagittis.Duis@elitpharetraut.com	Driver	72	16160
	1783	5501560	In.scelerisque.scelerisque@estarcuac.co.uk	Driver	87	1603

- Indexes

For indexes we used the primary keys and created a few for our queries as well. One example is a restaurantInfo index that was used in the cust_restaurant view to display the restaurant information.