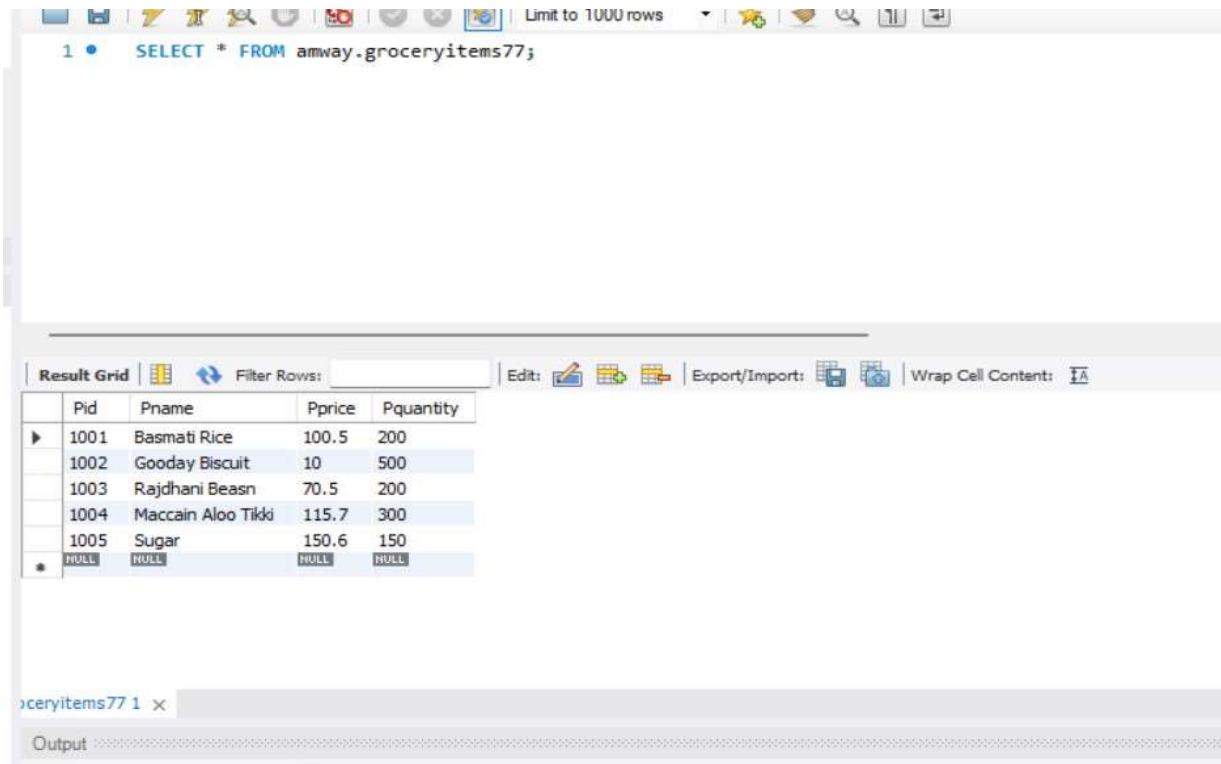


Insert Product Items Into Table



The screenshot shows a database query tool interface. At the top, a toolbar includes icons for file operations, search, and a dropdown menu set to "Limit to 1000 rows". Below the toolbar, a SQL query is entered in a text area: `1 • SELECT * FROM amway.groceryitems77;`. The results are displayed in a "Result Grid" below the query. The grid has a toolbar with icons for "Filter Rows", "Edit", "Export/Import", and "Wrap Cell Content". The data is presented in a table with five columns: Pid, Pname, Pprice, and Pquantity. The first five rows contain product data, and the sixth row shows a record with all NULL values. At the bottom of the window, there is a tab labeled "groceryitems77 1" and an "Output" pane.

Pid	Pname	Pprice	Pquantity
1001	Basmati Rice	100.5	200
1002	Gooday Biscuit	10	500
1003	Rajdhani Beasn	70.5	200
1004	Maccain Aloo Tikki	115.7	300
1005	Sugar	150.6	150
NULL	NULL	NULL	NULL

Delete A Product Item From Table

DOOR 123 DOOR 123 DOOR 123 DOOR 123 DOOR 123 DOOR 123 DOOR 123

Limit to 1000 rows

```
1 • SELECT * FROM amway.groceryitems77;
```

Result Grid

Filter Rows:

Edit: Export/Import:

	Pid	Pname	Pprice	Pquantity
▶	1001	Basmati Rice	100.5	200
	1002	Gooday Biscuit	10	500
	1003	Rajdhani Beasn	70.5	200
	1005	Sugar	150.6	150
•	NULL	NULL	NULL	NULL

Update A Product Item Into Table

Limit to 1000 rows

1 • `SELECT * FROM amway.groceryitems77;`

Result Grid

Filter Rows:

Edit: Export/Import

	Pid	Pname	Pprice	Pquantity
▶	1001	Basmati Rice	100.5	200
	1002	Gooday Biscuit	10	500
	1003	Rajdhani Beasn	70.5	200
	1005	Sugar	200	150
*	NULL	NULL	NULL	NULL