

## SCHEMAS

Filter objects

- new\_schema
  - Tables
  - Views
  - Stored Procedures
  - Functions

Administration Schemas

Information

Schema: new\_schema

Object Info Session

```
1 SELECT * FROM Station;
```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: I

ID	CITY	STATE	LAT_N	LONG_W
13	PHOENIX	AZ	33	112
44	DENVER	CO	40	105
66	CARIBOU	ME	47	68
NULL	NULL	NULL	NULL	NULL

Result Grid

Form Editor

Field Types

Query Stats

Execution Plan

SQLAdditions

Jump to

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Station 1 x

Apply

Revert

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	12:07:19	SELECT * FROM Station LIMIT 0, 1000	3 row(s) returned	0.016 sec / 0.000 sec



Search



ENG



12:07

27-03-2023

Query 1 ×

Filter objects

- Tables
- Views
- Stored Procedures
- Functions

Information :

Schema: new\_schema

Object Info

```
1 SELECT * FROM Station WHERE LAT_N > 39.7;
```

	ID	CITY	STATE	LAT_N	LONG_W
▶	44	DENVER	CO	40	105
▶	66	CARIBOU	ME	47	68
*	NULL	NULL	NULL	NULL	NULL

Station 2 ✕

Apply

Revert

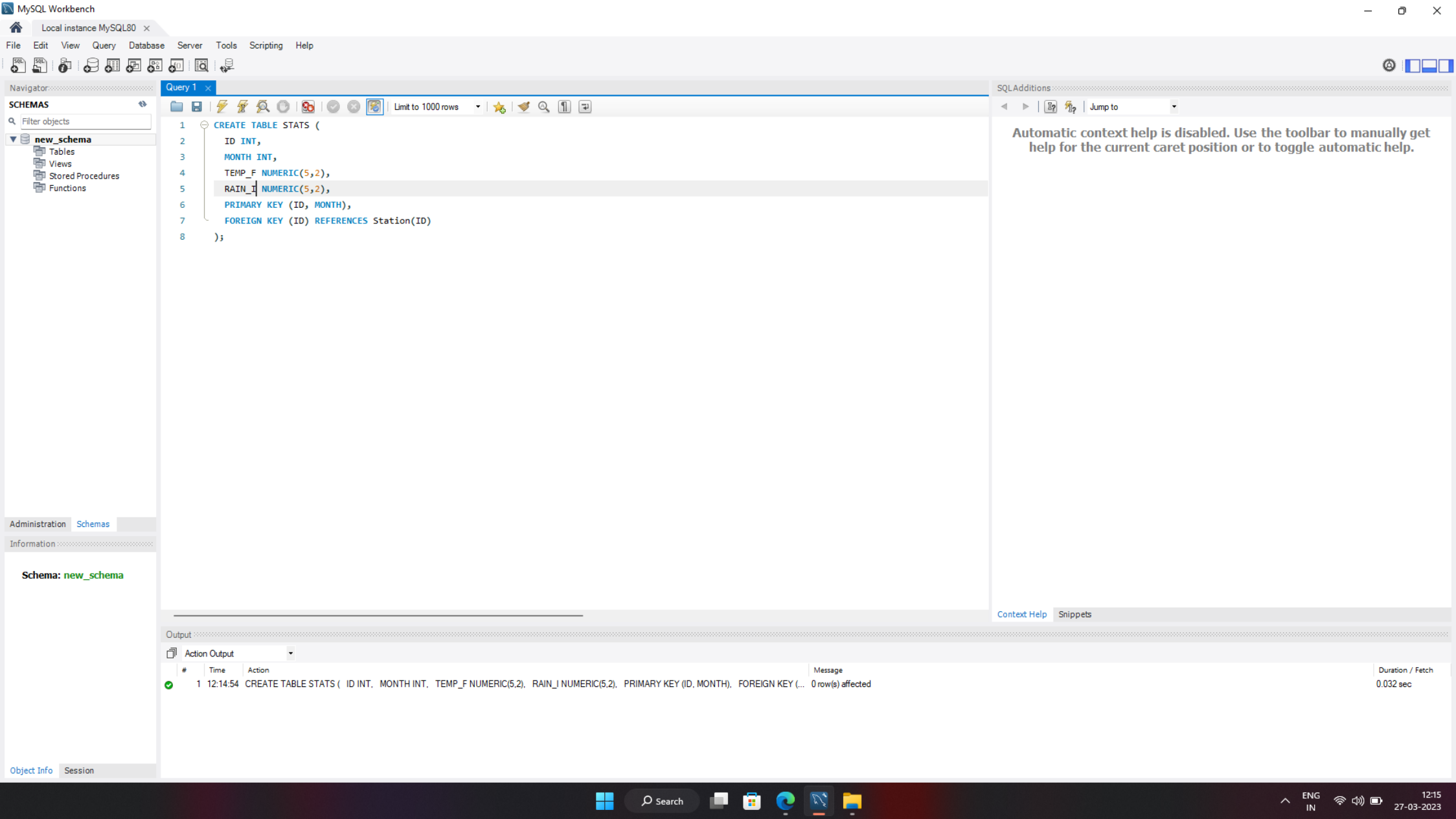
[Context Help](#)

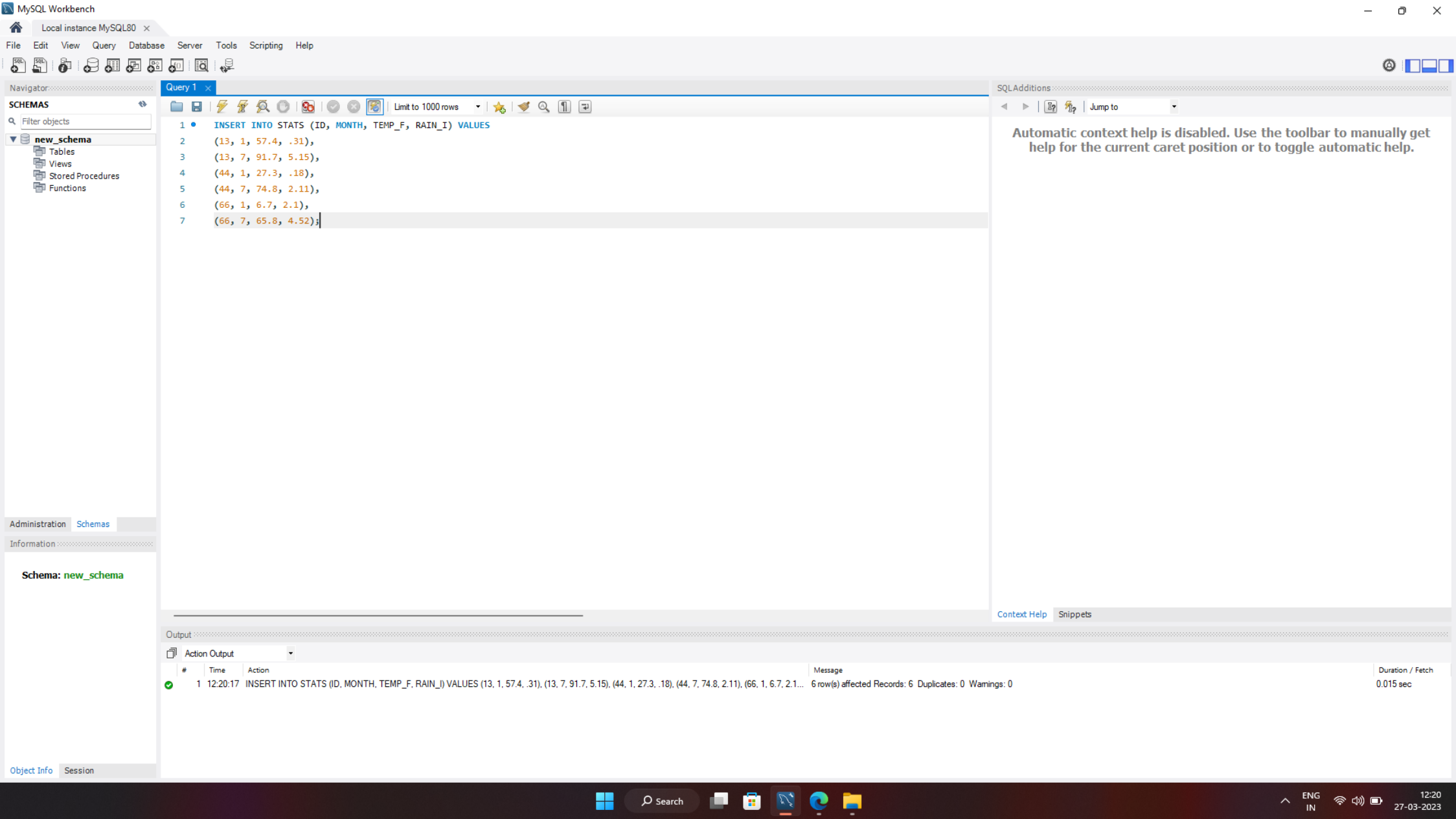
Snippets

Output: 

Action Output

#	Time	Action	Message	Duration / Fetch
1	12:09:41	SELECT * FROM Station WHERE LAT_N > 39.7 LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec







Query 1 ×

Filter objects

▼  new schema

Tables

Views

- Stored Procedures
- Functions

### Instructions

```
1 • SELECT s.CITY, st.MONTH, st.RAIN_I, st.TEMP_F
2 FROM STATS st
3 JOIN Station s ON st.ID = s.ID
4 ORDER BY st.MONTH, st.RAIN_I DESC;
```

Result Grid Filter Rows: Export: Wrap Cell Content:

	CITY	MONTH	RAIN_I	TEMP_F
▶	CARIBOU	1	2.10	6.70
	PHOENIX	1	0.31	57.40
	DENVER	1	1.18	27.30
	PHOENIX	7	5.15	91.70
	CARIBOU	7	4.52	65.80
	DENVER	7	2.11	74.80



Result  
Grid

Form  
Editor

Field

Query  
Stats

### Execution Plan

Administration Schemas

Information

Schema: new\_schema

Result 4 ✕

Read Only

Context Help

Snippets

Output :

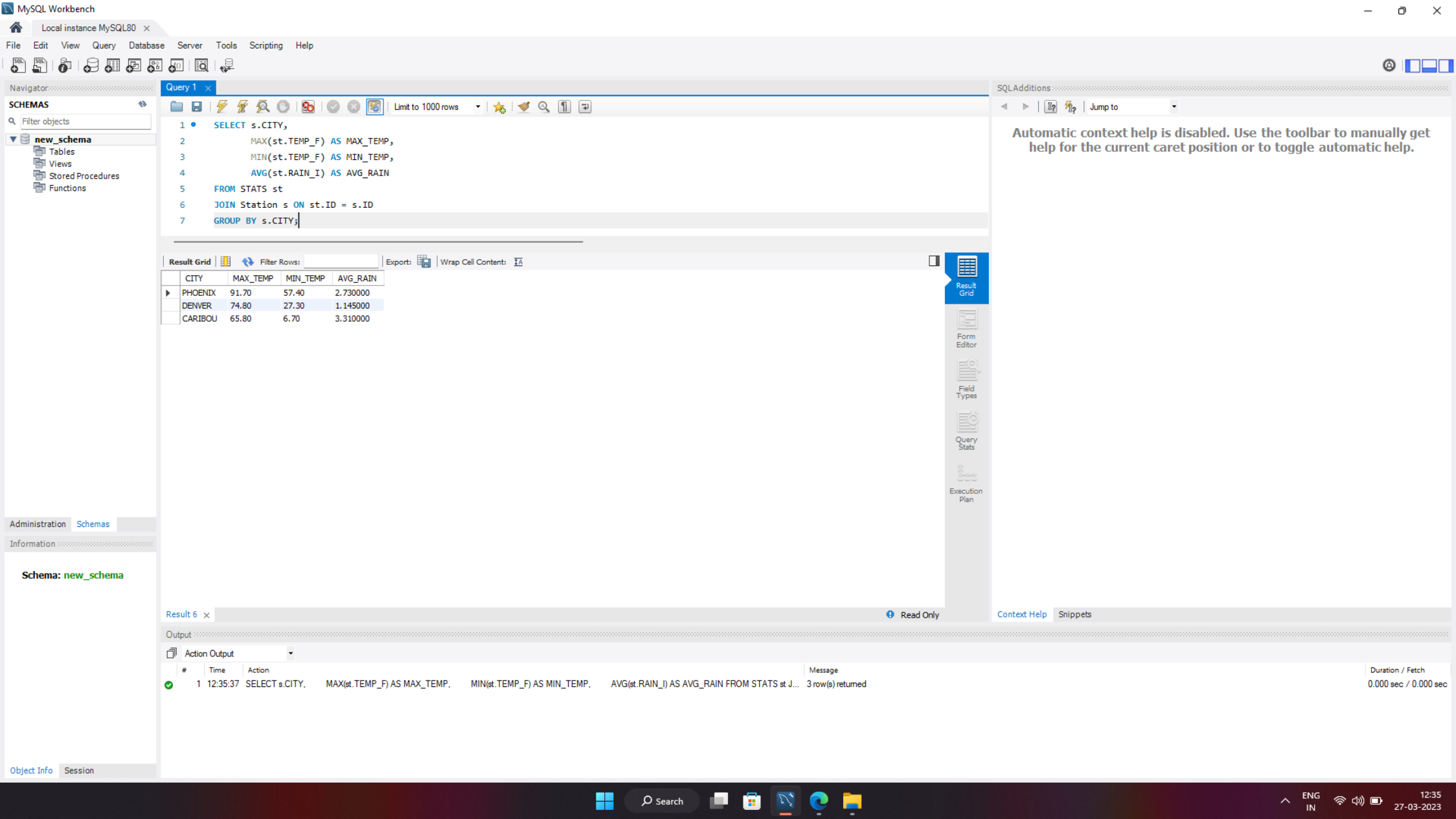
Action Output

#	Time	Action	Message	Duration / Fetch
1	12:29:16	SELECT s.CITY, st.MONTH, st.RAIN_I, st.TEMP_F FROM STATS st JOIN Station s ON st.ID = s.ID ORDER BY st.MONTH, st.RAIN_I DESC LIMIT 0, 1...	6 row(s) returned	0.000 sec / 0.000 sec

Object Info Session







Query 1 ×

Filter objects

- Tables
- Views
- Stored Procedures
- Functions

Information ⓘ

Schema: new\_schema

Object Info Session

Query 1 ×

The screenshot shows the Oracle SQL Developer application. At the top, there is a toolbar with various icons. Below the toolbar, a text area contains the SQL query: `SELECT * FROM CITY`. The text is in a monospaced font, and the word 'CITY' is highlighted in blue. The background of the text area is white with a light gray grid pattern.

```
2      st.MONTH,
3      ROUND((st.TEMP_F - 32) * 5 / 9, 2) AS TEMP_C,
4      ROUND(st.RAIN_I * 2.54, 2) AS RAIN_CM
5 FROM STATS st
6 JOIN Station s ON st.ID = s.ID
7 ORDER BY s.CITY, st.MONTH;
```

Result Grid   Filter Rows:  Export:  Wrap Cell Content: 

	CITY	MONTH	TEMP_C	RAIN_CM
▶	CARIBOU	1	-14.06	5.33
	CARIBOU	7	18.78	11.48
	DENVER	1	-2.61	0.46
	DENVER	7	23.78	5.36
	PHOENIX	1	14.11	0.79
	PHOENIX	7	33.17	13.08

SQLAdditions

◀ ▶ | I2  | Jump to ▶

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result  
Grid


Form  
Editor

Field  
Types

Query

## Execution

Result 7 

 Read Only

Context Help Snippets

Output:

Action Output

#	Time	Action	Message	Duration / Fetch
1	12:37:53	SELECT s.CITY, st.MONTH, ROUND((st.TEMP_F - 32) * 5 / 9, 2) AS TEMP_C, ROUND(st.RAIN_I * 2.54, 2) AS RAIN_CM FROM STATS ...	6 row(s) returned	0.016 sec / 0.000 sec