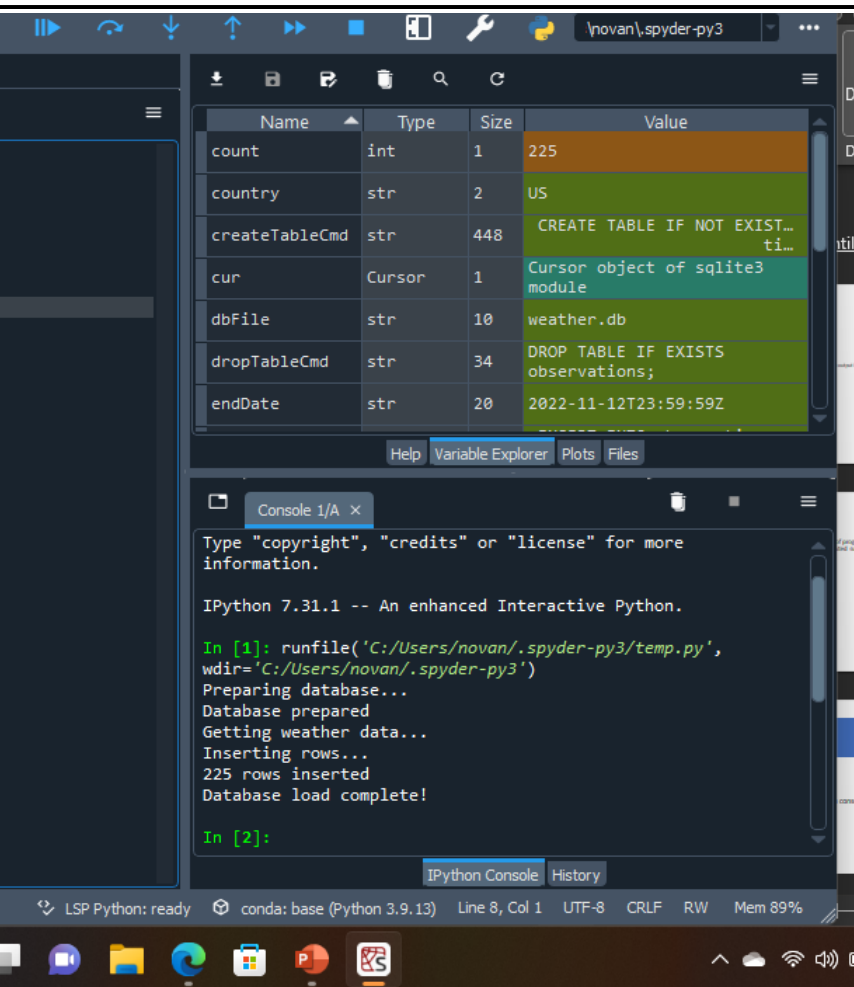


Python Console

- Screenshot of program output in Python console showing program executed successfully



The screenshot displays the Spyder Python IDE interface. The top panel shows the Variable Explorer with the following variables:

Name	Type	Size	Value
count	int	1	225
country	str	2	US
createTableCmd	str	448	CREATE TABLE IF NOT EXIST... ti...
cur	Cursor	1	Cursor object of sqlite3 module
dbFile	str	10	weather.db
dropTableCmd	str	34	DROP TABLE IF EXISTS observations;
endDate	str	20	2022-11-12T23:59:59Z

The bottom panel shows the IPython Console with the following output:

```
Type "copyright", "credits" or "license" for more
information.

IPython 7.31.1 -- An enhanced Interactive Python.

In [1]: runfile('C:/Users/novan/.spyder-py3/temp.py',
wdir='C:/Users/novan/.spyder-py3')
Preparing database...
Database prepared
Getting weather data...
Inserting rows...
225 rows inserted
Database load complete!

In [2]:
```

The status bar at the bottom indicates: Slide 4 of 5, 64°F Sunny, LSP Python: ready, conda: base (Python 3.9.13), Line 8, Col 1, UTF-8, CRLF, RW, Mem 89%.