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SQL Cheat Sheet: Accessing Databases using Python

SQLite

Topic	Syntax	Description	Example
connect()	sqlite3.connect()	Create a new database and open a database connection to allow sqlite3 to work with it. Call sqlite3.connect() to create a connection to the database INSTRUCTOR.db in the current working directory, implicitly creating it if it does not exist.	<pre>1. 1 2. 2 1. import sqlite3 2. con = sqlite3.connect("INSTRUCTOR.db") Copied!</pre>
cursor()	con.cursor()	To execute SQL statements and fetch results from SQL queries, use a database cursor. Call con.cursor() to create the Cursor.	<pre>1. 1 1. cursor_obj = con.cursor() Copied!</pre>
execute()	cursor_obj.execute()	The execute method in Python's SQLite library allows to perform SQL commands, including retrieving data from a table using a query like "Select * from table_name." When you execute this command, the result is obtained as a collection of table data stored in an object, typically in the form of a list of lists.	<pre>1. 1 1. cursor_obj.execute('''insert into INSTRUCTOR values (1, 'Rav', 'Ahuja', 'TORONT(</pre>
fetchall()	cursor_obj.fetchall()	The fetchall() method in Python retrieves all the rows from the result set of a query and presents them as a list of tuples.	<pre>1. 1 2. 2 3. 3 4. 4 5. 5 1. statement = '''SELECT * FROM INSTRUCTOR''' 2. cursor_obj.execute(statement) 3. output_all = cursor_obj.fetchall() 4. for row_all in output_all: 5. print(row_all)</pre>
fetchmany()	cursor_obj.fetchmany()	The fetchmany() method retrieves the subsequent group of rows from the result set of a query rather than just a single row. To fetch a few rows from the table, use fetchmany(numberofrows) and mention how many rows you want to fetch.	<pre>Copied! 1. 1 2. 2 3. 3 4. 4 5. 5 1. statement = '''SELECT * FROM INSTRUCTOR''' 2. cursor_obj.execute(statement) 3. output_many = cursor_obj.fetchmany(2) 4. for row_many in output_many: 5. print(row_many)</pre> Copied!
read_sql_query()read_sql_query()	read_sql_query() is a function provided by the Pandas library in Python, and it is not specific to MySQL. It is a generic function used for executing SQL queries on various database systems, including MySQL, and retrieving the results as a Pandas DataFrame.	<pre>1. 1 1. df = pd.read_sql_query("select * from instructor;", conn) Copied!</pre>
shape	dataframe.shape	It provides a tuple indicating the shape of a DataFrame or Series, represented as (number of rows, number of columns).	1. 1 1. df.shape Copied!
close()	con.close()	con.close() is a method used to close the connection to a MySQL	1. 1 1. con.close()

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database. When called, it Copied!
                                                terminates the connection,
                                                releasing any associated
                                                resources and ensuring the
                                                connection is no longer
                                                active. This is important
                                                for managing database
                                                connections efficiently
                                                and preventing resource
                                                leaks in your MySQL
                                                database interactions.
                                                The CREATE TABLE
                                                statement is used to define
                                                and create a new table
                                                                             2. 2
                                                                             3. 3
                                                within a database. It
                                                specifies the table's name,
                                                the structure of its
                 CREATE TABLE table name (
                                                columns (including data
CREATE
                 column1 datatype
                                                                             1. CREATE TABLE INTERNATIONAL_STUDENT_TEST_SCORES ( <br/> <br/>
                                                types and constraints), and
TABLE
                 constraints, column2
                                                                              2. country VARCHAR(50), <br
                                                any additional properties
                 datatype constraints, ...);
                                                                             3. first_name VARCHAR(50), <br>
                                                such as indexes. This
                                                                             4. last_name VARCHAR(50), <br>
                                                statement essentially sets
                                                                             5. test_score INT
                                                up the blueprint for
                                                                             6.);
                                                organizing and storing
                                                data in a structured format Copied!
                                                within the database.
                                                seaborn.barplot() is a
                                                function in the Seaborn
                                                Python data visualization
                                                library used to create a bar
                                                plot, also known as a bar
                 seaborn.barplot(x="x-
                                                chart. It is particularly
barplot()
                 axis_variable", y="y-
axis_variable", data=data)
                                                used to display the
                                                                              seaborn.barplot(x='Test_Score',y='Frequency', data=dataframe)
                                                relationship between a
                                                categorical variable and a Copied!
                                                numeric variable by
                                                showing the average value
                                                for each category.
                                                read_csv() is a function
                                                in Python's Pandas library
                                                used for reading data from
                                                a Comma-Separated
                                                Values (CSV) file and
                                                                             1. import pandas
read csv()
                 pd.read_csv('file_path.csv') loading it into a Pandas
                                                                             2. df = pandas.read_csv('https://data.cityofchicago.org/resource/jcxq-k9xf.csv')
                                                DataFrame. It's a common
                                                method for working with
                                                                            Copied!
                                                tabular data stored in CSV
                                                format
                                                df.to_sql() is a method
                                                in Pandas, a Python data
                                                manipulation library used
                                                to write the contents of a
                 df.to_sql('table_name',
                                                DataFrame to a SQL
                                                                             1. import pandas
to_sql()
                                                database. It allows to take
                                                                             2. df = pandas.read_csv('https://data.cityofchicago.org/resource/jcxq-k9xf.csv')
                                                data from a DataFrame
                                                                             3. df.to_sql("chicago_socioeconomic_data", con, if_exists='replace', index=False,me
                                                and store it structurally
                                                                            Copied!
                                                within a SQL database
                                                table.
                                                read_sql() is a function
                                                provided by the Pandas
                                                library in Python for
                                                                             1. 1
                                                executing SQL queries
                                                                             2. 2
                                                and retrieving the results
                 df = pd.read_sql(sql_query,
                                                                             1. selectQuery = "select * from INSTRUCTOR"
read_sql()
                                                into a DataFrame from an
                 conn)
                                                                             2. df = pandas.read_sql(selectQuery, conn)
                                                SQL database. It's a
                                                convenient way to
                                                                            Copied!
                                                integrate SQL database
                                                interactions into your data
                                                analysis workflows.
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Db2

Topic	Syntax	Description	Example
connect()	<pre>conn = ibm_db.connect('DATABASE=dbname; HOST=hostname;PORT=port;UID=username; PWD=password;', '', '')</pre>	ibm_db.connect() is a Python function provided by the ibm_db library, which is used for establishing a connection	 1. 1 2. 2 3. 3 4. 4 1. import ibm_db
		to an IBM Db2 or IBM	 conn = ibm_db.connect('DATABASE=mydb; HOST=example.com;PORT=50000;UID=myuser;

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server_info()	<pre>ibm_db.server_info()</pre>	Db2 Warehouse database. It's commonly used in applications that need to interact with IBM Db2 databases from Python. ibm_db.server_info(conn) is a Python function provided by the ibm_db library, which is used to retrieve information about the IBM Db2 server to which you are connected.	<pre>1. 1 2. 2 3. 3 4. 4 1. server = ibm_db.server_info(conn) 2. print ("DBMS_NAME: ", server.DBMS_NAME) 3. print ("DBMS_VER: ", server.DBMS_VER) 4. print ("DB_NAME: ", server.DB_NAME)</pre> Copied!
close()	con.close()	con.close() is a method used to close the connection to a db2 database. When called, it terminates the connection, releasing any associated resources and ensuring the connection is no longer active. This is important for managing database connections efficiently and preventing resource leaks in your db2 database interactions.	1. 1 1. con.close() Copied!
exec_immediate(<pre>sql_statement = "SQL statement goes here") stmt = ibm_db.exec_immediate(conn, sql_statement)</pre>	ibm_db.exec_immediate() is a Python function provided by the ibm_db library, which is used to execute an SQL statement immediately without the need to prepare or bind it. It's commonly used for executing SQL statements that don't require input parameters or don't need to be prepared in advance.	<pre>1. 1 2. 2 3. 3 1. # Lets first drop the table INSTRUCTOR in case it exists from a previc 2. dropQuery = "drop table INSTRUCTOR" 3. dropStmt = ibm_db.exec_immediate(conn, dropQuery) Copied!</pre>

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Changelog

Date	Version	Changed by	Change Description
2023-10-30	1.2	Mary Stenberg	QA Pass with edits
2023-10-16	1.1	Abhishek Gagneja	Updated instruction set
2023-05-08	1.0	D.M.Naidu	Initial Version

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