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.d b in the current working directory, implicitly creating it if it does not exist.	import sqlite3 con = sqlite3.connect("INSTRUCTOR.d b")
cursor()	con.cursor()	To execute SQL statements and fetch results from SQL queries, use a database cursor. Call con.cursor() to create the Cursor.	cursor_obj = con.cursor()

execute()	cursor_obj.exec ute()	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.	cursor_obj.exec ute('''insert into INSTRUCTOR values (1, 'Rav', 'Ahuja', 'TORONTO', 'CA')''')
fetchall()	cursor_obj.fetch all()	The fetchall() method in Python retrieves all the rows from the result set of a query and presents them as a list of tuples.	statement = '''SELECT * FROM INSTRUCTOR''' cursor_obj.exec ute(statement) output_all = cursor_obj.fetch all() for row_all in output_all: print(row_all)

fotobroom	ouroer shifetel	The fetches and	ototomont
fetchmany()	cursor_obj.fetch	The fetchmany() method	statement = '''SELECT *
	many()	retrieves the	FROM
		subsequent	INSTRUCTOR'''
		· ·	INSTRUCTOR
		group of rows from the result	cursor objeves
		set of a query	cursor_obj.exec ute(statement)
		rather than just	ute(statement)
		a single row. To	output_many =
		fetch a few rows	cursor_obj.fetch
		from the table,	many(2)
		use	for
		fetchmany(num	row_many in
		berofrows) and	output_many:
		mention how	output_many.
		many rows you	print(row_many)
		want to fetch.	print(1011_111d11)
read_sql_query(read_sql_query(read_sql_query(df =
))) is a function	pd.read_sql_qu
,	,	provided by the	ery("select *
		Pandas library in	from
		Python, and it is	instructor;",
		not specific to	conn)
		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.	
l	1		

shape	dataframe.shap e	It provides a tuple indicating the shape of a DataFrame or Series, represented as (number of rows, number of columns).	df.shape
close()	con.close()	con.close() is a method used to close the connection to a MySQL 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 MySQL database interactions.	con.close()

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CREATE TABLE	CREATE TABLE	The CREATE	CREATE TABLE
	table_name	TABLE	INTERNATIONA
	(column1	statement is	L_STUDENT_TE
	datatype	used to define	ST_SCORES
	constraints,	and create a	(
	column2	new table within	
	datatype	a database. It	country
	constraints,);	specifies the	VARCHAR(50),
		table's name,	
		the structure of	
		its columns	first_name
		(including data	VARCHAR(50),
		types and	
		constraints),	
		and any	last_name
		additional	VARCHAR(50),
		properties such	
		as indexes. This	
		statement	test_score INT
		essentially sets);
		up the blueprint	//
		for organizing	
		and storing data	
		in a structured	
		format within	
		the database.	
		the database.	

barplot()	seaborn.barplot (x="x- axis_variable", y="y- axis_variable", data=data)	seaborn.barplot () is a function in the Seaborn Python data visualization library used to create a bar plot, also known as a bar chart. It is particularly used to display the relationship between a categorical variable and a numeric variable by showing the average value for each category.	import seaborn seaborn.barplot (x='Test_Score', y='Frequency', data=dataframe)
read_csv()	df = pd.read_csv('fil e_path.csv')	read_csv() is a function in Python's Pandas library used for reading data from a Comma-Separated Values (CSV) file and loading it into a Pandas DataFrame. It's a common method for working with tabular data stored in CSV format	import pandas df = pandas.read_cs v('https:// data.cityofchica go.org/resource/ jcxq-k9xf.csv')

to_sql()	df.to_sql('table_ name', index=False)	df.to_sql() is a method in Pandas, a Python data manipulation library used to write the contents of a DataFrame to a SQL database. It allows to take data from a DataFrame and store it structurally within a SQL database table.	import pandas df = pandas.read_cs v('https:// data.cityofchica go.org/resource/ jcxq-k9xf.csv') df.to_sql("chica go_socioecono mic_data", con, if_exists='replac e', index=False,met hod="multi")
read_sql()	df = pd.read_sql(sql _query, conn)	read_sql() is a function provided by the Pandas library in Python for executing SQL queries and retrieving the results into a DataFrame from an SQL database. It's a convenient way to integrate SQL database interactions into your data analysis workflows.	selectQuery = "select * from INSTRUCTOR"

Description

Example

Topic

Syntax

connect()	conn = ibm_db.connect ('DATABASE=db name; HOST=hostnam e;PORT=port;UI D=username; PWD=password; ', '', '')	ibm_db.connect () is a Python function provided by the ibm_db library, which is used for establishing a connection to an IBM Db2 or IBM Db2 Warehouse database. It's commonly used in applications that need to interact with IBM Db2 databases from Python.	import ibm_db
server_info()	ibm_db.server_i nfo()	ibm_db.server_i nfo(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.	server = ibm_db.server_i nfo(conn) print ("DBMS_NAME: ", server.DBMS_N AME) print ("DBMS_VER: ", server.DBMS_V ER) print ("DB_NAME: ", server.DB_NAM E)

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	con.close()
		resource leaks in your db2 database interactions.	

exec_immediate ()	sql_statement = "SQL statement goes here" stmt = ibm_db.exec_im mediate(conn, sql_statement)	ibm_db.exec_im mediate() is a Python function provided by the ibm_db library, which is used to execute an SQL	# Lets first drop the table INSTRUCTOR in case it exists from a previous attempt.
	,	statement immediately without the need to prepare or bind it. It's	dropQuery = "drop table INSTRUCTOR" dropStmt =
		commonly used for executing SQL statements that don't require input parameters or don't need to be	ibm_db.exec_im mediate(conn, dropQuery)
		prepared in advance.	