

No.	Question	Choice-A	Choice-B	Choice-C	Choice-D	ANS
1	When you want to take backup of SQLite database, into file then which of the following command is used?	.dump	dump	csv	.csv	A
2	By default data type defined by SQLite to imported table's fields is ____.	NULL	TEXT	INTEGER	NUMBER	B
3	When the csv file is used within SQLite database, then first row of file is considered as ____.	tables	records	fields		C
4	To export table's data into .csv file, user has to set the _____ command.	.mode csv	.mode insert	.mode column	.mode table	A
5	What is true about Dump command?	Entire database can be dumped	Only a Specific table can be dumped	Only table schema can be dumped	All of the mentioned	D
6	The default terminal for input and output can be changed using	.mode	.output	.once	.open	A
7	Which is the mode in which the data is displayed by default?	Dictionary	List	Sequence	Series	B
8	The __ separator is used while displaying the data	: (colon)	;(semicolon)	(pipe)	space	C
9	Which command is used to take the backup of the table as well as whole database?	.output	.once	.mode	.dump	D
10	To view the heading of the columns _____ command is used	header on	headers on	heading on	headings on	A
11	By default, .dump command presents output _____.	On screen	Into the database table	Into the text file.	None of the mentioned	A
12	If you want to dump the structure of all tables in a database, you use .schema command.	TRUE	FALSE	Can not say	Cannot be determined	A
13	What among the following enables headers?	. headers on	.header on	. mode on	All of the mentioned	B

14	what is the full form of CSV file?	Comma Seperated Values	Common Seperated Value	Comma Specific Value	Comma Specific Variable	A
15	What will following code do? .import f1.csv f1_tab	Import data from f1.csv into f1_tab.	Import data from f1_tab into f1.csv	Import data to f1.csv from f1_tab	None of the mentioned	A
16	which of the following command is used to export the whole database into a file?	.quit	.dump	.help	.header on	B
17	In .CSV files, each line of the file is treated as	Data record	Field	Both of the mentioned options	None of the mentioned	A
18	what is the purpose of .header on?	Turn off the header of the result set	Send the output to csv file	Turn on the header of the result set	Set the output mode to csv	C
19	Which of the following is the correct command to dump only schema of the database?	.dump	.schema	.tablename	All of the above	B
20	What is the meaning of .output data.csv command?	Set the output mode to csv file	Send the output to data.csv file	Send the output to text file	Send the output mode to csv file into table	B
21	What is the purpose of .schema command?	.schema command is used to display the structure of the table	.schema command is used to display the structure of the database	.schema command is used to alter the structure of the table	.schema command is used to alter the structure of the database	A
22	What is the output of .dump Employee command?	To display employee table into a specified table	To display employee table into a specified database	To create employee table into a specified table	To update employee table into a specified table	A
23	What is the use of .mode csv command?	send the output to csv file	send the output to text file	set the output mode to csv file	set the output mode to text file	C
24	What is the output of .import stud.csv student command?	import data from stud.csv file into student table	export data from stud.csv file into student table	import data from student table into stud.csv file	export data from student table into stud.csv file	A
25	What is the output of .tables command?	It will display the list of tables in entire database	It will display the list of tables in all database	It will display the structure of database	It will display all rows of the table	A
26	what is the used of .dump command?	To backup and restore a database	To create a text file	To create a csv file	To save a database	A
27	Which of the following statement is true	sqlite3 tool uses the first row of the CSV file as the names of the columns of the table while importing	sqlite3 tool uses the first row of the CSV file as the names of the columns of the table while exporting	the sqlite3 tool exports data from the second row of the CSV file into the table.	sqlite3 tool uses the first column of the CSV file as the names of the columns of the table while importing	A

28	The sqlite3 tool, while importing from the CSV file into the table	Starts data from the second row	Starts data from second column	Starts data from the first row	Starts data from first column	A
29	This determines how the output data is formatted and presented	.export	. mode	.import	none	B
30	Content of entire database can be moved into a file using	.dump > testDB.sql	.dump <testDB.sql	.output testdb.sql , schema	.import testdb.sql	A
31	Statement .output a.sql and .schema teacher gives the following output	moves the teacher table structure into a.sql file	moves data of teacher table into a.sql file	moves the data separated by comma	all of the above	A
32	In regards to separated value files such as .csv, what is the delimiter?	Anywhere the (,) comma character used in file	(,) comma is used to separate the columns	delimiters are not used at all	(,) comma is used to separate the rows	B
33	Which of the following command sequence can be used to dump the structure of a table into .sql file?	.schema,.output	.output,.tables	.output,.schema	.dump,.schema	C
34	Assume you have a file object my_data which has properly opened a separated value file that uses the tab character (\t) as the delimiter. What is the proper way to open the file using the Python csv module and assign it to the variable csv_reader? Assume that csv has already been imported.	csv_reader = csv.reader(my_data)	csv_reader = csv.reader(my_data, tab_delimiter = true)	csv_reader = csv.tab_reader(my_data)	csv_reader = csv.reader(my_data, delimiter = '\t')	D
35	What actions will be performed by the following command?Sqlite3 college.db .dump > backup.sql	Copy entire database college.db into backup.sql	Copy entire database from backup.sql to college.db	Dump only the structure of all the tables from college.db to backup.sql	Dump only the contents of the tables from backup.sql to college.db	A
36	Which of the following statement is used to restore the database from the text file into sqlite database?	sqlite3 college.db >temp.sql	restore college.db into temp.sql	.input college.db	sqlite3 college.db <temp.sql	D
37	Which command sequence is used to export data (records) of the table into csv file?	.output file1.csv, select * from student	select * from student , .output file1.csv	export student,file1.csv	.output file1.csv,.schema	A

38	Making some changes in the data of the existing file or adding more data is called	Editing	Appending	Modification	Alteration	C
39	_____ of the following command is used to turning on or off the header of each column.	.schema	.schema	.header	.labels	C
40	To import the data from the city.csv file into the cities table.	.import c:/sqlite/city.csv cities	.import c:/sqlite/cities.csv city	.dump c:/sqlite/city.csv cities	.import c:/city.csv cities	A
41	This command converts the entire structure and data of an SQLite database into a single text file.	.dump	.schema	.header	.output	A
42	To dump the structures of tables in a database, _____ command is used.	.schema	.output	.header	.dump	A
43	Which command is used for backup and restore a database?	.import	.dump	. backup	.export	B
44	To issue the output to a file _____ command is used.	. output filename	.dump filename	.schema filename	.header filename	A
45	To dump a specific table, you need to do _____	.dump tablename	.schema	.dump	.tablename dump	A
46	Why is it important to take backup of database?	In event of database crash, it can be restored.	Migrating database	Maintaining the database	All of the above	D
47	Which mode is used to open a file in reading mode but also allows to write?	r	rw	r+	w+	C
48	Which of the following is used to read the file line by line?	read('\n')	read(1)	readline('\n')	readline()	D
49	To take the backup of the database, which command do we use?	.backup	. restore	.get	None of the above	A
50	To dump tables structure, which command is used?	.dump	.dump tablename	.schema	.schema tablename	C

51	CSV File can be read or write using	File Module	CSV Module	SQLite3 Module	Data Module	B
52	_____ function takes File Pointer and returns CSV Reader Object.	reader()	writerows()	writer()	csv_reader()	A
53	The following command saves the customer table to the customer.sql:	sqlite> .output c:/sqlite/customer.sql ;.dump customer	.dump customer	.output customer	None of the above	A
54	Which command is used to dump table structure in a file?	.table	.schema	. output	. structure	B
55	What DictReader do ?	Read CSV file and create Tabular Data Object	Read CSV file and create Dictionary Object	Read CSV file and create Tuple List	None of the above	B
56	What is the fullform of CSV?	Common separated variable	Common separated value	Comma separated value	Comma separated variable	C
57	CSV stands for	Command Separated variable	Comma Separated Value	Command Separated Value	Comma Separated variable	B
58	What is the default delimiter in csv file?	?(question mark)	: (colon)	.(fullstop)	, (comma)	D
59	_____ Command converts the entire structure and data of an SQLite Database into a text file.	.database	.dump	.output	.table	B
60	What is the use of <.output filename> command?	receive input from the filename	send output to the filename	send output to the screen	receive input from the screen	B
61	The default mode of .mode command is _____.	List	CSV	Columns	Lines	A
62	which command is used for turn display of headers on or off?	.output on off	.headers on off	.column on off	.mode on off	B
63	For Sending output to CSV file which mode we have to set first for exporting table.	.mode excel	.mode CSV	.mode text	.mode on	B
64	if we want to add test.csv file into database which of the following command is used? a) b) c) d)	.import test test.csv	.import test.csv to test	.import test.csv test	.import test to test.csv	C
65	.schema command is used for?	Table Column	Trigger associated with table	View associated with table	All of the above	D

66	Which following function is used for sqlite database connection? a) b) c) d)	Sqlite3.Connects	Sqlite3.Communicate	Sqlite3.Contact	Sqlite3.Connect	D
67	Which of the following command is used to export the whole database into a file?	.quit	.help	.dump	.header on	C
68	Which Command is used to view records on column format. a) b) c) d)	.column mode	.mode column	.column format	.format column	B
69	Which command is used to store entire database or tables into text file?	.import	.export	.dump	.csv	C
70	Which of the following command is used to export table structure only?	.dump	.schema	commit	Save Point	B
71	How we can call the import csv file in sqlite3 ?	NONE	.import file_name.csv	.import table_name	.import file_name.csv table_name	D
72	How we can call the import csv file in sqlite3 ?	NONE	.import file_name.csv	.import table_name	.import file_name.csv table_name	D
73	To export data from the SQLITE Database to CSV file. Arrange the proper steps: 1. Turn on the header of the result set using .header on command 2. Send the output to a CSV file 3. Issue the query to select data from the table to which you want to export 4. Set the output mode to CSV	1-4-2-3	4-2-1-3	1-2-4-3	4-1-2-3	A
74	Before importing and exporting CSV file, Which command is need to change the mode?	.mode table	.mode CSV	.mode SQLite3	.mode	B
75	In regards to separated value files such as .csv. what is the delimiter?	Delimiters are not used in separated value files	Any character such as the comma (,) that is used to separate the column data.	Anywhere the comma (,) character is used in the file	All of the Above	B
76	The command used to skip a row in a CSV file is	next()	skip()	omit()	bounce()	A

77	Which of the following is a string used to terminate lines produced by writer() method of csv module?	Line Terminator	Enter key	Form feed	Data Terminator	A
78	Which .(dot) command is used to display the structure of the table?	.schema	.table	.mode	.header	A
79	_____ command is used to move data from external files like CSV and excel to database tables	.export	.table	.move	.import	D
80	Which of the following command is used to dump table structure to a text file?	.dump	.output	.schema	.mode	C
81	_____ command that gives you the ability to copy the entire database or tables into a text file.	.dump	.Copy	.mode	.import	A
82	To dump data of one or more tables into a file your mode should be set to _____.	csv	insert	col	file	B
83	Which of the following module is provided by Python to do several operations on the CSV files?	CSV	py	xls	os	A
84	The .dump command outputs the SQL statements on screen, to issue the output to a file, you use the _____ command.	.dump	.schema	.mode	.output	D
85	During importing data from CSV file if a table already exists in database then	sqlite3 uses all the rows, including the first row as actual data to import	sqlite3 uses all the rows, except first row as actual data to import	sqlite3 uses all the rows, excluding the last row as actual data to import	sqlite3 uses first 100 rows, including the first row as actual data to import	A
86	After changing mode to _____ every SELECT statement will issue the result as the INSERT statements instead of pure text data.	csv	insert	col	none of the above	B

87	1. Which command is use to restore or backup the whole database?	dump	output	import	export	A
88	2. To issue the output in a file which command is use?	import	export	dump	output	D
89	3. How you can dump table structure in a file	schema	tables	dump	import	A
90	4. What is the full form of CSV	Comma Sperated Values	Commas Seperate Value	Comma Sperated Value	None of them	A
91	5. Is insert mode using to add one or more tables data in one file	No	Yes	Both A and B	None of them	B
92	How to take database backup in SQLite?	By using 'output' and 'dump' commands	By using 'once' and 'dump' commands	By using 'VACCU' command with an 'INTO' clause	All of above	D
93	What happen when following two statements execute in sequence in SQLite ? 1) .output emp.sql 2) .schema employee	first create the 'emp.sql' file and then copy structure of 'employee' table into this sql file	first take output of 'emp.sql' file and copy this output into the 'employee' table	first create schema of 'employee' table and then copy data from 'emp.sql' file into this table	None of these	A
94	When we import data into EMP table from EmpData.csv file and if we don't want first row from EmpData.csv file then which of the following syntax we have to write ?	.import -1 EmpData.csv EMP	.import --r 1 EmpData.csv EMP	.import --skip 1 EmpData.csv EMP	.import -row 1 EmpData.csv EMP	C
95	By using Dump command...	We can take backup of one or more tables into file	We can take backup of table structure into file	We can take backup of entire database into file	All of above	D
96	Before using 'import' command statement to import data from CSV file into specific table which of the following statement we have to execute ?	.set csv	.mode csv	.ready csv	.read csv	B
97	Which command is used to dump specific table into file?	.output table_name	.dump table_name	.table table_name	.dump	B
98	Which command outputs the SQL statements on screen?	.dump	.output	.db	None of the above	A

99	What is the use of 'output FILENAME' command?	To list table	To Select output	To issue the output to a file	None of the above	C
100	Which command is used to import a CSV file into a table?	.import file_name.csv	.imports file_name.csv	.import file_name	None of the above	A
101	From the follwing whcih command is used to export a CSV file from table.	.export file_name.csv	.mode csv	.headers on	None of the above	D
102	SQLITE Dump	command to backup and restore a database	Command to insert into database	command to update into database	command to select data from database	A
103	what is CSV?	Command Separated Values	common separated values	Comma Separated Values	Comma Selected Values	c
104	Choose correct statement for export a csv file from table.	.header on, .mode cvs, .output d1.csv, select sid, snm from student, .exit	.headers on, .mode column, .output d1.sql, select sid, snm from student, .quit	.header on, .mode list, .output d1.sql, select sid, snm from student, .exit	.headers on, .mode csv, .output d1.csv, select sid, snm from student, .quit	D
105	To dump the structurers of table in a database which command used	.dump	.schema	.quit	.mode	B
106	Correct way to import the sqlite3 in the program ?	import sqlite3	import sqlite3 as s	from sqlite3 import	All of the above	D
107	Correct way to run the query in Python sqlite3 is :	sqlite3.execute.query	sqlite3.execute(query)	sqlite.run.execute(query)	None of the above	B
108	What is the correct statement about the RawQuery() function in sqlite3 in python ?	It is used to fetch the row from the table	It is used to execute the select query in the table	It is undefined function in python sqlite3	1 and 2	C