

Write the correct letter in each box. Closed book. No notes. Work strictly from memory.

Which SQL command does the needed action? (If no match mark J.)

1/1p. ☐ Change existing contents of a table
(A) alter (C) derive (E) modify (G) restate (I) update
(B) change (D) grant (F) reorganize (H) revise

2/1p. ☐ Extend rights to a user
(A) assign (C) buddy (E) extend (G) grant (I) user
(B) authorize (D) enable (F) friend (H) rights

3/1p. ☐ Specify the return sequence of rows of information
(A) alter (C) create (E) priority (G) sequence (I) update
(B) collate (D) order (F) select (H) sort

4/1p. ☐ List the tables in a database
(A) disclose (C) order (E) reveal (G) sequence (I) supply
(B) list (D) query (F) select (H) show

5/1p. ☐ Limit a query to certain rows
(A) constrain (C) match (E) obligate (G) reduce (I) where
(B) limit (D) modify (F) order (H) when

6/1p. ☐ Remove existing table from database
(A) delete (C) eliminate (E) expunge (G) remove (I) uninsert
(B) drop (D) expel (F) pop (H) shift

7/1p. ☐ Delete existing row(s) from a table
(A) drop (C) expel (E) pop (G) select (I) uninsert
(B) eliminate (D) expunge (F) remove (H) shift

8/1p. ☐ Get rows of information from a table
(A) describe (C) get (E) inform (G) rows (I) spy
(B) dump (D) identify (F) reveal (H) show

9/1p. ☐ Make a new table
(A) create (C) first (E) make (G) open (I) table
(B) devise (D) instantiate (F) new (H) show

10/1p. ☐ Modify the structure of a table
(A) alter (C) clone (E) grant (G) reset (I) update
(B) arrange (D) derive (F) modify (H) revise

11/1p. ☐ Add a new row into a table
(A) add (C) append (E) extend (G) insert (I) new
(B) alter (D) augment (F) grant (H) introduce

Total points 11.

Answer Key (points per line)

1 (1).	I	update
2 (1).	G	grant
3 (1).	D	order
4 (1).	H	show
5 (1).	I	where
6 (1).	B	drop
7 (1).	J	delete
8 (1).	J	select
9 (1).	A	create
10 (1).	A	alter
11 (1).	G	insert

Total points 11.