

aid	answers	ans_id
1	11 22 11.22	1
2	TypeError	1
3	11 '22' 11.22	1
4	'11' 22 11.22	1
5	< type 'double' >	2
6	< type 'int' >	2
7	< type 'float' >	2
8	< type 'long' >	2
9	According to x,y coordinate	3
10	According to left,right,up,down	3
11	According to row and column vise	3
12	None of the above.	3
13	1,112,223,334	4
14	111,222,333,4	4
15	Error	4
16	1112223334	4
17	['a', 'b', 'c', 'd'].	5
18	['abcd'].	5
19	[['a'], ['b'], ['c'], ['d']]	5
20	none of the mentioned	5
21	100	6
22	90.0	6
23	270.0	6
24	360.0	6
25	A class	7
26	An object	7
27	A method	7
28	A data field	7
29	import sqlite3 connection = sqlite3.create("test_database.db")	8
30	from sqlite3 import Connection connection = Connection("test_database.db")	8
31	import sqlite3 connection = sqlite3.connect("test_database.db")	8
32	import sql connection = sql.connect("test_database.db")	8
33	True False	9
34	True True	9
35	False False	9
36	False True	9
37	Class B inherits all the data fields of class A	10
38	Class B needs an Argument	10
39	The data field 'j' cannot be accessed by object b	10
40	Class B is inheriting class A but the data field 'i' in A cannot be inherited	10