

aid	answers	ans_id
1	2 and 1	1
2	3 and 3	1
3	3 and 1	1
4	3 and 2	1
5	"std" is the reference variable for object Student(1,20)	2
6	id and age are called the parameters.	2
7	Every class must have a constructor.	2
8	None of the above	2
9	A method	3
10	An object	3
11	A class	3
12	An operator	3
13	100	4
	100	
14	100	4
	102	
15	102	4
	102	
16	Error	4
17	Deleting an instance of class	5
18	Modifying an instance of class	5
19	Copying an instance of class	5
20	Creating an instance of class	5
21	Special methods	6
22	In-built methods	6
23	User-defined methods	6
24	Additional methods	6
25	12	7
26	52	7
27	13	7
28	60	7
29	The __new__() method automatically invokes the __init__ method	8
30	The __init__ method is defined in the object class	8
31	The __eq(other) method is defined in the object class	8
32	The __repr__() method is defined in the object class	8
33	ImportError	9
34	ValueError	9
35	TypeError	9
36	NameError	9
37	destroy the widget	10
38	place the widget	10
39	change property of the widget	10
40	configure the widget	10
41	According to x,y coordinate	11
42	According to row and column vise	11
43	According to left,right,up,down	11
44	None of the above	11
45	Window	12
46	Frame	12
47	Label	12
48	All of the above	12
49	position	13
50	fillcolor	13
51	goto	13
52	setheading()	13
53	From sqlite3 import Connection Connection = Connection("test_database.db")	14
54	import sql Connection = sql.connect("test_database.db")	14
55	import sqlite3 Connection = sqlite3.create("test_database.db")	14
56	import sqlite3 Connection = sqlite.connect("test_database.db")	14
57	Cursor.fetchmany()	15
58	Cursor.execute()	15
59	Cursor.fetchall()	15
60	Cursor.run()	15
61	Dict	16
62	Tuple	16
63	List	16

aid	answers	ans_id
64	querySet	16
65	list	17
66	set	17
67	dictionary	17
68	tuple	17
69	Error	18
70	The local variable is shadowed	18
71	Undefined behavior	18
72	The global variable is shadowed	18
73	error	19
74	butter error	19
75	bitter error	19
76	bitterbutter	19
77	Error	20
78	4	20
79	Junk value	20
80	1	20