

```

11 Question #1:
12     last
13 0     Wald
14 1     Quirk
15 2     Deitel
16 3     Deitel
17 4     Deitel
18 Question #2:
19                                     title
20 0             Android 6 for Programmers
21 1             Android How to Program
22 2             C How to Program
23 3             C++ How to Program
24 4             Internet & WWW How to Program
25 5             Intro to Python for CS and DS
26 6             Java How to Program
27 7 Visual Basic 2012 How to Program
28 8             Visual C# How to Program
29 9             Visual C++ How to Program
30 Question #3:
31     first      last                      title
32     copyright  isbn
32 0 Harvey Deitel      Android 6 for Programmers
33   2016 0134289366
33 1 Harvey Deitel      Android How to Program
34   2017 0134444302
34 2 Harvey Deitel      C How to Program
35   2016 0133976890
35 3 Harvey Deitel      C++ How to Program
36   2017 0134448235
36 4 Harvey Deitel Internet & WWW How to Program
37   2012 0132151006
37 Question #4:
38     id      first      last
39 0 1      Paul Deitel
40 1 2      Harvey Deitel
41 2 3      Abbey Deitel
42 3 4      Dan Quirk
43 4 5      Alexander Wald
44 5 6      Bill Gates
45
46 e. ** Inserting data pertaining to new author in
47   author_ISBN and titles tables**
47     id      isbn

```

48	0	1	0132151006		
49	1	1	0133406954		
50	2	1	0133976890		
51	3	1	0134289366		
52	4	1	0134444302		
53	5	1	0134448235		
54	6	1	0134601548		
55	7	1	0134743350		
56	8	1	0135404673		
57	9	1	0136151574		
58	10	2	0132151006		
59	11	2	0133406954		
60	12	2	0133976890		
61	13	2	0134289366		
62	14	2	0134444302		
63	15	2	0134448235		
64	16	2	0134601548		
65	17	2	0134743350		
66	18	2	0135404673		
67	19	2	0136151574		
68	20	3	0132151006		
69	21	3	0133406954		
70	22	4	0136151574		
71	23	5	0134289366		
72	24	6	1493379921		
73			isbn		
			title	edition	copyright
74	0		0134289366		Android 6 for
			Programmers	3	2016
75	1		0134444302		Android How to
			Program	3	2017
76	2		0133976890		C How to
			Program	8	2016
77	3		0134448235		C++ How to
			Program	10	2017
78	4		1593279922		How to Write Your First Python
			Program	1	2020
79	5		0132151006		Internet & WWW How to
			Program	5	2012
80	6		0135404673		Intro to Python for CS and
			DS	1	2020
81	7		0134743350		Java How to
			Program	11	2018
82	8		0133406954		Visual Basic 2012 How to

82	Program	6	2014	
83	9 0134601548			Visual C# How to
	Program	6	2017	
84	10 0136151574			Visual C++ How to
	Program	2	2008	
85				
86				
87	Question #5:			
88	id			title
	...	isbn	copyright	
89	0 1	Android 6 for Programmers	...	
	0134289366	2016		
90	1 1	Intro to Python for CS and DS	...	
	0135404673	2020		
91	2 1	Internet & WWW How to Program	...	
	0132151006	2012		
92	3 1	Java How to Program	...	
	0134743350	2018		
93	4 1	C How to Program	...	
	0133976890	2016		
94	5 1	Visual Basic 2012 How to Program	...	
	0133406954	2014		
95	6 1	Visual C# How to Program	...	
	0134601548	2017		
96	7 1	Visual C++ How to Program	...	
	0136151574	2008		
97	8 1	C++ How to Program	...	
	0134448235	2017		
98	9 1	Android How to Program	...	
	0134444302	2017		
99	10 2	Android 6 for Programmers	...	
	0134289366	2016		
100	11 2	Intro to Python for CS and DS	...	
	0135404673	2020		
101	12 2	Internet & WWW How to Program	...	
	0132151006	2012		
102	13 2	Java How to Program	...	
	0134743350	2018		
103	14 2	C How to Program	...	
	0133976890	2016		
104	15 2	Visual Basic 2012 How to Program	...	
	0133406954	2014		
105	16 2	Visual C# How to Program	...	
	0134601548	2017		

106	17	2	Visual C++ How to Program ...
	0136151574	2008	
107	18	2	C++ How to Program ...
	0134448235	2017	
108	19	2	Android How to Program ...
	0134444302	2017	
109	20	3	Internet & WWW How to Program ...
	0132151006	2012	
110	21	3	Visual Basic 2012 How to Program ...
	0133406954	2014	
111	22	4	Visual C++ How to Program ...
	0136151574	2008	
112	23	5	Android 6 for Programmers ...
	0134289366	2016	
113			
114	[24 rows x 6 columns]		
115			