

```

1 C:\Users\iatp\AppData\Local\Programs\Python\Python38-
  32\pythonw.exe "C:/Users/iatp/iCloudDrive/X6B29J8D22~
  com~savysoda~documents/College of DuPage/CIS 2532 -
  Python 2/Assign12/ch17/17-2_Exercises.py"
2 All From Authors
3         first      last
4 id
5 1         Paul    Deitel
6 2         Harvey  Deitel
7 3         Abbey   Deitel
8 4         Dan     Quirk
9 5   Alexander    Wald
10
11 All From Titles
12         isbn              title
   edition copyright
13 0   0135404673      Intro to Python for CS and DS
        1          2020
14 1   0132151006      Internet & WWW How to Program
        5          2012
15 2   0134743350              Java How to Program
        11         2018
16 3   0133976890              C How to Program
        8          2016
17 4   0133406954      Visual Basic 2012 How to Program
        6          2014
18 5   0134601548              Visual C# How to Program
        6          2017
19 6   0136151574              Visual C++ How to Program
        2          2008
20 7   0134448235              C++ How to Program
        10         2017
21 8   0134444302              Android How to Program
        3          2017
22 9   0134289366      Android 6 for Programmers
        3          2016
23
24 All from Author_ISBN Table
25     id      isbn
26 0     1   0134289366
27 1     2   0134289366
28 2     5   0134289366
29 3     1   0135404673
30 4     2   0135404673

```

```

31
32 First and Last From Authors
33     first    last
34 0      Paul  Deitel
35 1      Harvey Deitel
36 2      Abbey Deitel
37 3      Dan   Quirk
38 4  Alexander Wald
39
40 Title, Edition, Copyright FROM Titles
41                                title  edition  copyright
42 0  Intro to Python for CS and DS          1      2020
43 1              Java How to Program      11      2018
44 2      Visual C# How to Program          6      2017
45 3              C++ How to Program      10      2017
46 4              Android How to Program   3      2017
47
48 ID, First, Last From Authors with WHERE
49     first    last
50 id
51 1      Paul  Deitel
52 2      Harvey Deitel
53 3      Abbey Deitel
54
55 ID, First, Last From Authors with WHERE
56     first    last
57 id
58 3      Abbey Deitel
59
60 Title From Titles with ORDER BY
61                                title
62 0      Android 6 for Programmers
63 1      Android How to Program
64 2      C How to Program
65 3      C++ How to Program
66 4      Internet & WWW How to Program
67 5      Intro to Python for CS and DS
68 6      Java How to Program
69 7  Visual Basic 2012 How to Program
70 8      Visual C# How to Program
71 9      Visual C++ How to Program
72
73 ID, First, Last From Authors with ORDER BY
74     first    last

```

```

75 id
76 3      Abbey  Deitel
77 2      Harvey Deitel
78 1      Paul   Deitel
79 4      Dan    Quirk
80 5      Alexander Wald
81
82 ID, First, Last From Authors With ORDER BY
83      first      last
84 id
85 5      Alexander Wald
86 4      Dan    Quirk
87 3      Abbey  Deitel
88 2      Harvey Deitel
89 1      Paul   Deitel
90
91 ISBN, Title, Edition, Copyright From Titles With
  WHERE And ORDER BY
92      isbn                                title
  edition copyright
93 0   0134444302      Android How to Program
      3      2017
94 1   0133976890      C How to Program
      8      2016
95 2   0134448235      C++ How to Program
      10     2017
96 3   0132151006      Internet & WWW How to Program
      5      2012
97 4   0134743350      Java How to Program
      11     2018
98 5   0133406954      Visual Basic 2012 How to Program
      6      2014
99 6   0134601548      Visual C# How to Program
      6      2017
100 7   0136151574      Visual C++ How to Program
      2      2008
101
102 First, Last, ISBN with JOIN and ORDER BY
103      first      last      isbn
104 0   Abbey  Deitel  0132151006
105 1   Abbey  Deitel  0133406954
106 2   Harvey Deitel  0134289366
107 3   Harvey Deitel  0135404673
108 4   Harvey Deitel  0132151006

```

```
109
110 ID, First, Last From Authors
111     first    last
112 id
113 1      Paul  Deitel
114 2      Harvey Deitel
115 3      Abbey Deitel
116 4      Dan   Quirk
117 5      Alexander Wald
118 6      Sue    Red
119 1
120
121 ID, First, Last From Authors
122     first    last
123 id
124 1      Paul  Deitel
125 2      Harvey Deitel
126 3      Abbey Deitel
127 4      Dan   Quirk
128 5      Alexander Wald
129 6      Sue    Black
130
131 1
132
133 ID, First, Last From Authors
134     first    last
135 id
136 1      Paul  Deitel
137 2      Harvey Deitel
138 3      Abbey Deitel
139 4      Dan   Quirk
140 5      Alexander Wald
141
142 Process finished with exit code 0
143
```