

```

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/EX_17_1.py"
2 STEP 1:
3     last
4 0     Wald
5 1     Quirk
6 2     Deitel
7 3     Deitel
8 4     Deitel
9
10
11 STEP 2:
12                                     title
13 0             Android 6 for Programmers
14 1             Android How to Program
15 2             C How to Program
16 3             C++ How to Program
17 4     Internet & WWW How to Program
18 5     Intro to Python for CS and DS
19 6             Java How to Program
20 7 Visual Basic 2012 How to Program
21 8             Visual C# How to Program
22 9             Visual C++ How to Program
23
24
25 STEP 3:
26             isbn                      title
  copyright
27 id

28 1     0132151006     Internet & WWW How to Program
  2012
29 1     0133406954 Visual Basic 2012 How to Program
  2014
30 1     0133976890             C How to Program
  2016
31 1     0134289366             Android 6 for Programmers
  2016
32 1     0134444302             Android How to Program
  2017
33 1     0134448235             C++ How to Program

```

```

33      2017
34 1    0134601548      Visual C# How to Program
      2017
35 1    0134743350      Java How to Program
      2018
36 1    0135404673      Intro to Python for CS and DS
      2020
37 1    0136151574      Visual C++ How to Program
      2008
38
39
40 STEP 4:
41      last
42 0      Wald
43 1      Quirk
44 2      Deitel
45 3      Deitel
46 4      Deitel
47 5      Crichton
48
49
50 STEP 5:
51      isbn      title
      edition copyright
52 0      0134289366      Android 6 for Programmers
      3      2016
53 1      0134444302      Android How to Program
      3      2017
54 2      0133976890      C How to Program
      8      2016
55 3      0134448235      C++ How to Program
      10     2017
56 4      0132151006      Internet & WWW How to Program
      5      2012
57 5      0135404673      Intro to Python for CS and DS
      1      2020
58 6      0134743350      Java How to Program
      11     2018
59 7      9780345538987      Jurassic Park
      1      1990
60 8      0133406954      Visual Basic 2012 How to Program
      6      2014
61 9      0134601548      Visual C# How to Program
      6      2017

```

```
62 10      0136151574      Visual C++ How to Program
      2      2008
63
64 Process finished with exit code 0
65
```