= RESTART: C:\Users\COD_User\Desktop\PYTHON 2\Week 12\assignment part 1\Part 1.py
first last

id

- 1 Paul Deitel
- 2 Harvey Deitel
- 3 Abbey Deitel
- 4 Dan Quirk
- 5 Alexander Wald

isbn title edition copyright

- 0 0135404673 Intro to Python for CS and DS 1 2020
- 1 0132151006 Internet & WWW How to Program 5 2012
- 2 0134743350 Java How to Program 11 2018
- 3 0133976890 C How to Program 8 2016
- 4 0133406954 Visual Basic 2012 How to Program 6 2014
- 5 0134601548 Visual C# How to Program 6 2017
- 6 0136151574 Visual C++ How to Program 2 2008
- 7 0134448235 C++ How to Program 10 2017
- 8 0134444302 Android How to Program 3 2017
- 9 0134289366 Android 6 for Programmers 3 2016

id isbn

- 0 1 0134289366
- 1 2 0134289366
- 2 5 0134289366
- 3 1 0135404673
- 4 2 0135404673

first last

- 0 Paul Deitel
- 1 Harvey Deitel

- 2 Abbey Deitel
- 3 Dan Quirk
- 4 Alexander Wald

title edition copyright

- 0 Intro to Python for CS and DS 1 2020
- 1 Java How to Program 11 2018
- 2 Visual C# How to Program 6 2017
- 3 C++ How to Program 10 2017
- 4 Android How to Program 3 2017

first last

id

- 1 Paul Deitel
- 2 Harvey Deitel
- 3 Abbey Deitel

first last

id

3 Abbey Deitel

title

- O Android 6 for Programmers
- 1 Android How to Program
- 2 C How to Program
- 3 C++ How to Program
- 4 Internet & WWW How to Program
- 5 Intro to Python for CS and DS
- 6 Java How to Program
- 7 Visual Basic 2012 How to Program
- 8 Visual C# How to Program
- 9 Visual C++ How to Program

first last

- 3 Abbey Deitel
- 2 Harvey Deitel
- 1 Paul Deitel
- 4 Dan Quirk
- 5 Alexander Wald

first last

id

- 5 Alexander Wald
- 4 Dan Quirk
- 3 Abbey Deitel
- 2 Harvey Deitel
- 1 Paul Deitel

isbn title edition copyright

- 0 0134444302 Android How to Program 3 2017
- 1 0133976890 C How to Program 8 2016
- 2 0134448235 C++ How to Program 10 2017
- 3 0132151006 Internet & WWW How to Program 5 2012
- 4 0134743350 Java How to Program 11 2018
- 5 0133406954 Visual Basic 2012 How to Program 6 2014
- 6 0134601548 Visual C# How to Program 6 2017
- 7 0136151574 Visual C++ How to Program 2 2008

first last isbn

- 0 Abbey Deitel 0132151006
- 1 Abbey Deitel 0133406954
- 2 Harvey Deitel 0134289366
- 3 Harvey Deitel 0135404673
- 4 Harvey Deitel 0132151006

first last

- 1 Paul Deitel
- 2 Harvey Deitel
- 3 Abbey Deitel
- 4 Dan Quirk
- 5 Alexander Wald
- 6 Sue Red

1

first last

id

- 1 Paul Deitel
- 2 Harvey Deitel
- 3 Abbey Deitel
- 4 Dan Quirk
- 5 Alexander Wald
- 6 Sue Black

1

first last

id

- 1 Paul Deitel
- 2 Harvey Deitel
- 3 Abbey Deitel
- 4 Dan Quirk
- 5 Alexander Wald

>>>