

BUILDING SKILLS

Unlearning SQL

“When your only tool is a hammer,
every problem looks like a nail.”

What’s in this book.

105 pages. This is a focused presentation on some key features of SQL that can be replaced with Python programming.

11 chapters. The material is decomposed into sensible, discrete steps. This shows how to approach a complex Extract-Transform-Load (ETL) pipeline from source data to database load.

Working Code. With unit test cases.

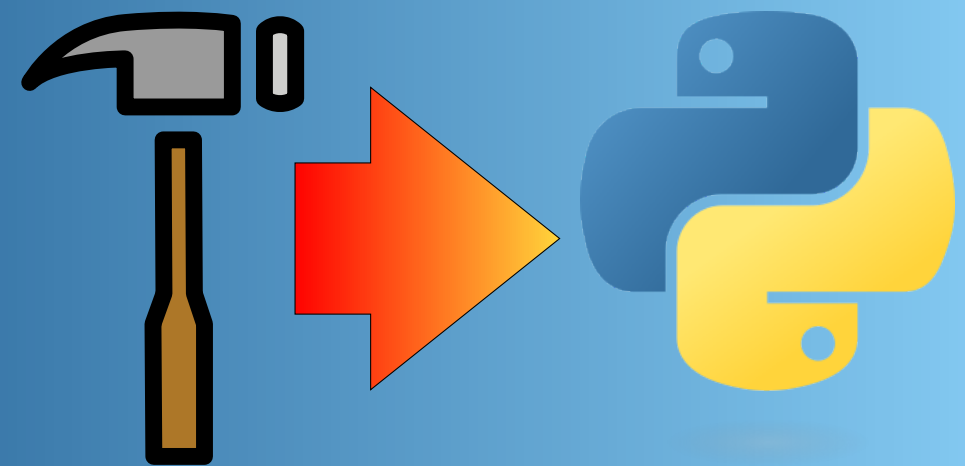
[https://github.com/slott56/
unlearning-sql](https://github.com/slott56/unlearning-sql)

Big Lesson: a database is not the best way to process transient data.

Another Big Lesson: SQL thinking can be translated into Python without a complete brain rewiring.

This book shows you how to translate essential SQL concepts into the Python language so they can be applied outside the database environment.

Unlearning SQL – Steven F. Lott



Steven F. Lott