

Like this course? Become an expert by joining the [Python for Everybody Specialization \(/specializations/python\)](https://specializations/python).

(<https://accounts.coursera.org/i/zendesk/courserahelp>
return_to=<https://learner.coursera.help/hc>)

Upgrade

9/9

Assignments Passed

100.0%

Final Grade

Object Oriented Python



Quiz: Object Oriented Programming 11 questions

Due
Mar 7

Passed
✓

Grade
100%

(/learn/python-databases/exam/2fnhb/object-oriented-programming)

Basic Structured Query Language



Quiz: Single-Table SQL 11 questions

Due
Mar 14

Passed
✓

Grade
100%

(/learn/python-databases/exam/8Glym/single-table-sql)



Our First Database 1h 00m

Due
Mar 14

Passed
✓

Grade
100%

(/learn/python-databases/gradedLti/jfj99/our-first-database)



Counting Email in a Database 1h 00m

Due
Mar 14

Passed
✓

Grade
100%

(/learn/python-databases/gradedLti/WOD7V/counting-email-in-a-database)

Data Models and Relational SQL



Quiz: Multi-Table Relational SQL 10 questions

Due
Mar 21

Passed
✓

Grade
100%

(/learn/python-databases/exam/LW8Y4/multi-table-relational-sql)



Multi-Table Database - Tracks 1h 00m

Due
Mar 21

Passed
✓

Grade
100%

(/learn/python-databases/gradedLti/ODNVS/multi-table-database-tracks)

Many-to-Many Relationships in SQL



Quiz: Many-to-Many Relationships and Python 9 questions

Due
Mar 28

Passed
✓

Grade
100%

(/learn/python-databases/exam/Lmht6/many-to-many-relationships-and-python)

Many Students in Many

Due

Passed

Grade

<div> <div> <div>2013/2016</div> <div>✓</div> </div> <div> <div>Many Students in Many Courses</div> <div>1h 00m</div> </div> </div> <div> <div>Due</div> <div>Mar 28</div> </div> <div> <div>Passed</div> <div>✓</div> </div> <div> <div>Grade</div> <div>100%</div> </div>

(/learn/python-databases/gradedLti/EJ4s9/many-students-in-many-courses)

<div> <div>Databases and Visualization</div> <div> <div>✓</div> <div>Databases and Visualization (peer-graded)</div> <div>1h 00m</div> </div> </div> <div> <div>Due</div> <div>Apr 4</div> </div> <div> <div>Passed</div> <div>✓</div> </div> <div> <div>Grade</div> <div>100%</div> </div>

(/learn/python-databases/gradedLti/yhfNm/databases-and-visualization-peer-graded)

Using Databases with Python 1 Cour

Course Policies

How to pass this course

Pass all graded assignments (listed above) to pass this course.

Due dates

- Due dates for each assignment are listed above.
- There is no late penalty for submitting after an assignment's due date - you just need to pass before the session ends.
- Note: Some Peer Review assignments may have a deadline restricting submission after 7 days past the due date.

If you are not able to complete the course in this session

- Most courses have a new sesison starting every few weeks.
- Your progress from this session will carry over to any future sessions.
- Learn more about switching sessions.
(<https://learner.coursera.help/hc/articles/206713063>)