**Review**

Congratulations! The goal of this unit was to learn about database performance and techniques for efficiently accessing data and maintaining optimal performance. These skills will help keep your query times low even as your database scales.

Having completed this unit, you are now able to:

* Understand different data access patterns
* Efficiently access data
* Understand data performance optimization practices
* Use software to track database performance

If you are interested in learning more about these topics, here are some additional resources:

* Resource: [Performance Optimization, wiki.postgresql](https://wiki.postgresql.org/wiki/Performance_Optimization)
* Resource: [Performance Case Study, wiki.postgresql](https://wiki.postgresql.org/wiki/Performance_Case_Study)
* Article: [A Performance Cheat Sheet for PostgreSQL, Sebastian Insausti](https://severalnines.com/database-blog/performance-cheat-sheet-postgresql)
* Article: [Advanced Postgres Performance Tips, Caleb Hearth](https://thoughtbot.com/blog/advanced-postgres-performance-tips)
* Article: [Performance Tuning PostgreSQL, Frank Wiles](https://www.revsys.com/writings/postgresql-performance.html)
* Repository: [benstopford/awesome-db-benchmarks: Community driven list of database benchmarks](https://github.com/benstopford/awesome-db-benchmarks)

Remember, you will put all of this knowledge into practice with an upcoming Portfolio Project. If you ever get stuck while working on the project, you can come back to this Unit and review what you have learned.

Learning is social. Whatever you’re working on, be sure to connect with the Codecademy community in the [forums](https://discuss.codecademy.com/). Remember to check in with the community regularly, including for things like code review on your project work and what material you will need to accomplish your goals.