**MODULE 3- DATABASE ESSENTIALS**

**WORK WITH DATABASES**

[**CHALLENGE**](https://www.coursera.org/learn/data-preparation/exam/jZOOG/module-2-challenge)

**MANAGE DATA WITH METADATA**

**ACCESS DIFFERENT DATA SOURCES**

**SORT AND FILTER DATA**

**LARGE DATASETS IN SQL**

**MODULE 3 CHALLENGE**

**MODULE 4- ORGANIZE AND PROTECT DATA**

**BRING DATA TO ORDER**

[**CHALLENGE**](https://www.coursera.org/learn/data-preparation/exam/jZOOG/module-2-challenge)

**SECURE DATA**

**MODULE 4 CHALLENGE**

**MODULE 5- ENGAGE IN DATA COMMUNITY**

**CREATE OR ENHANCE YOUR ONLINE PRESENCE**

[**CHALLENGE**](https://www.coursera.org/learn/data-preparation/exam/jZOOG/module-2-challenge)

**BUILD A DATA ANALYTICS NETWORK**

**COURSE WRAP-UP**

**ALWAYS REMEMBER THE STAKEHOLDERS**

[**COMMUNICATING WITH YOUR TEAM**](https://www.coursera.org/learn/ask-questions-make-decisions/lecture/86sLz/communicating-with-your-team)

[**BALANCE NEEDS AND EXPECTATIONS ACROSS YOUR TEAM**](https://www.coursera.org/learn/ask-questions-make-decisions/lecture/caTQ9/balance-needs-and-expectations-across-your-team)

**Stakeholders** are people that have invested time, interest, and resources into the projects that you'll be working on as a data analyst. In other words, **they hold stakes in what you're doing.** There's a good chance they'll need the work you do to perform their own needs.