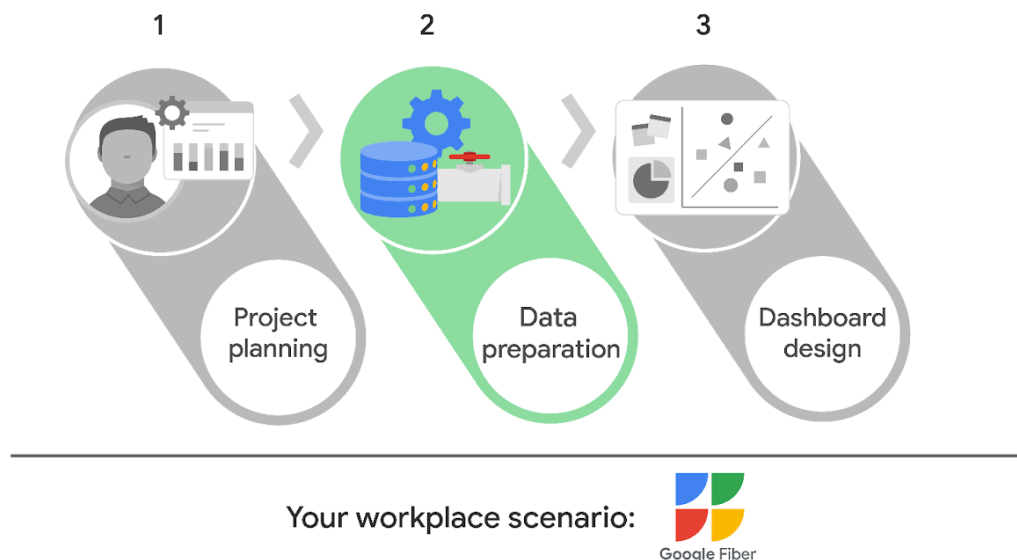



course 2 workplace scenario overview: Google Fiber



Previously, you interviewed with the customer call center team at Google Fiber, a provider of fiber optic internet. Your interviewers asked you to complete a mock project based on the work performed by their business intelligence team. At the end of the last course, you consulted with stakeholders to develop project planning documents that establish their needs and expectations. The strategy and planning documents are key to helping you understand important details about this project, so you'll want to make sure you have completed this step before moving on. Refer to the exemplar documents here: [Activity Exemplar: Complete the business intelligence project documents for Google Fiber](#) 

. Use these exemplars to ensure that your own documents are completed with enough detail to move on to the next part of the project.

Coming up, you are going to build on previous work to combine data from the tables into one reporting table you will use to develop a dashboard for stakeholders. The activities will guide you through uploading the data into your own project space, using SQL code in Dataflow or BigQuery, observing how stakeholders interact with data, and finalizing a reporting table to be used for the dashboard. There will be an exemplar project for you to review so you can check your work and continue to iterate on your own project.

This next step in your project will provide more opportunities to create additional workplace samples you can share with potential employers to demonstrate your BI skills and knowledge. This is also a great opportunity to practice the skills you have been learning so far.

Key takeaways

The end-of-course project is designed for you to practice and apply course skills in a fictional workplace scenario. By completing each course's end-of-course project, you will have work examples that will enhance your portfolio and showcase your skills for future employers.

Mark as
completed

 Like  Dislike  Report an issue