Back Final Quiz
Graded Quiz • 50 min

Congratulations! You passed! Go to next item Grade **Latest Submission** To pass 70% or received 90% Grade 90% higher 1. In the modern data ecosystem, what is the first step to working with data? 0 / 1 point Pulling a copy of the data from the original sources into a data repository Organizing and optimizing the data and ensuring it meets compliance requirements Collaborating with stakeholders and acting on their insights Using tools, applications, and infrastructure to disseminate data Expand **⊗** Incorrect Refer to the Modern Data Ecosystem video. 2. In the data ecosystem, what are data scientists responsible for? 1/1 point Using the data to generate insights and identify patterns Onverting raw data from disparate sources into usable data Creating predictive models based on the data Providing business solutions based on insights and predictions Expand **⊘** Correct Data scientists analyze data for actionable insights and build machine learning or deep learning models that train on past data to create predictive models. 3. Which of the following data sources contain structured data? 1/1 point Tweets Emails Sensors Spreadsheets Expand **⊘** Correct Spreadsheets are an example of structured data since data within a spreadsheet has a well-defined structure that can be represented in a tabular manner with rows and columns. 4. SQL is ideal for which of the following tasks? 1/1 point Accessing information from relational databases Automating repetitive tasks that are time-consuming to execute one line at a time Developing statistical software and performing data analytics Creating mobile and desktop web applications quickly Expand **⊘** Correct SQL is a querying language designed for accessing and manipulating information mostly, but not exclusively, from relational databases. 5. What is the primary advantage of using NoSQL databases? 1/1 point Ease of use for export and import options, simplifying backup and restore Maturity of the technology with extensive documentation and support Ability to handle large volumes of structured, semi-structured, and unstructured data Compliance with principles of atomicity, consistency, isolation, and durability (ACID) Expand **⊘** Correct The primary advantage of NoSQL is its ability to handle large volumes of structured, semi-structured, and unstructured data. 6. What is the function of a data integration platform? 1/1 point Locate specific data within a repository and display this data Extract raw data, transform the data, then load it into a repository Combine disparate sources of data into a unified view of the data Move data from its source to a destination data lake or application Expand **⊘** Correct Data integration platforms combine disparate sources of data, physically or logically, to provide a unified view of the data for analytics purposes. 7. In a data platform architecture, the data storage and integration layer performs which of the following tasks? 1/1 point Supports querying tools and programming languages Makes data available for processing Maintains information about the data Delivers data to data consumers Expand **⊘** Correct The data storage and integration layer makes data available for processing in both streaming and batch modes. 8. When using SQL, which of the following operators could you use to search for a specific pattern in a column of 1/1 point data? ○ UNION LIKE O ALL BETWEEN Expand **⊘** Correct Use the LIKE operator to search for a specific pattern in a column. 9. What role does data erasure software play in ensuring compliance with data governance regulations? 1/1 point O Updates data Deletes data Edits data Overwrites data Expand **⊘** Correct Data erasure software overwrites the data, permanently clearing the data from the system. This method for discarding data is preferable to simply deleting the data since you can still retrieve deleted data. 10. For any data engineering role, you will be expected to have knowledge of which of the following? 1/1 point Application development Operating systems Business management Public speaking Expand **⊘** Correct In any data engineering role, you would be expected to be knowledgeable of operating systems, languages, databases, and infrastructure components, in addition to data's potential application in business.