

Your grade: 100%

Next item →

Your latest: 100% • Your highest: 100% • To pass you need at least 75%. We keep your highest score.

1. Stakeholders at a utility company request insights summarizing the past month's business results. The information will include high-level, historical data about electricity usage. What type of deliverable should the data team provide?

1 / 1 point

Report

They should provide a report. A report is a static collection of data given to stakeholders periodically. It typically contains high-level, historical data that is cleaned and sorted.

- Contract
 Dashboard
 Proposal

2. What are some key benefits of dashboards? Select all that apply.

1 / 1 point

Ability to monitor live data

Benefits of dashboards include the ability to monitor live data, easy access, and low maintenance.

Easy access for stakeholders

Benefits of dashboards include the ability to monitor live data, easy access, and low maintenance.

Low maintenance

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Test your knowledge on following the evidence

Practice Assignment • 8 min



Exit

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Data enters the dashboard precleaned

3. Fill in the blank: A data analyst creates a pivot table when using _____ in order to summarize, count, or average data from a worksheet.

1 / 1 point

statistical software

spreadsheets

A data analyst creates a pivot table when working with spreadsheets in order to summarize, count, or average data.

SQL

coding languages

4. A supervisor presents their data team with a clear objective that was set by company decision-makers and will be evaluated and measured. The data team then uses this objective to drive a work project. What does this

1 / 1 point

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- spreadsheets

A data analyst creates a pivot table when working with spreadsheets in order to summarize, count, or average data.

- SQL
- coding languages

4. A supervisor presents their data team with a clear objective that was set by company decision-makers and will be evaluated and measured. The data team then uses this objective to drive a work project. What does this scenario describe?

1 / 1 point

- Using a single, quantifiable type of data
- Cross-team collaboration
- Data-driven decision-making
- Using a metric goal

This scenario describes using a metric goal. A metric goal is a measurable goal set by a company and evaluated using metrics.