

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?
 - a. Report
 - b. Contract
 - c. Dashboard
 - d. Proposal

2. What are some key benefits of dashboards? Select all that apply.
 - a. Easy access for stakeholders
 - b. Ability to monitor live data
 - c. Low maintenance
 - d. Data enters the dashboard pre-cleaned

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.
 - a. SQL
 - b. spreadsheets
 - c. coding languages
 - d. statistical software

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?
 - a. Using a single, quantifiable type of data
 - b. Cross-team collaboration
 - c. Data-driven decision-making
 - d. Using a metric goal