### 1. What can be a downside of using guided analytics?

- **A.** Users will need to create their own reports
- **B.** Users will not be able to update solutions
- C. Users could be limited to using only corporate data for solutions
- **☑** D. Users could face delays to access the insights

### Feedback:

Guided analytics relies on data teams to create solutions, which can lead to delays if the team is overwhelmed or if requests take time to fulfill.

### 2. Which approach gives users more control over their data?

- A. User-guided analytic approach
- B. Guided analytic approach
- C. Data-driven analytic approach
- **☑** D. Self-service analytic approach

### Feedback:

Self-service analytics empowers users to directly access and analyze data, giving them autonomy and faster access to insights.

### 3. How do enterprise-grade visualization tools help Noah, the HR manager?

- A. By allowing Noah to communicate with the IT department
- ☑ B. By allowing Noah to directly interact with the data and create reports
- C. By allowing Noah to download the data to a spreadsheet
- **D.** By allowing Noah to clearly indicate analysis requirements to a cloud data analyst

### Feedback:

Enterprise-grade tools support self-service analytics, enabling users like Noah to explore data and generate reports without needing technical assistance.

# 4. What should a non-technical user use to create a report from a large dataset?

- **☑** A. Use an enterprise-grade data visualization tool
- **B.** Create a Python script

- C. Use an SQL environment
- **D.** Use Google Sheets

### Feedback:

Enterprise-grade visualization tools are designed to be user-friendly and accessible for non-technical users, making them ideal for report creation.

## 5. Which are key features of enterprise-grade visualization tools?

# A. Performance optimization, metadata management, data cataloging, and data governance

- **B.** Data definition, self-service analytics, and optimization
- C. Organization performance, metadata metrics, and wide catalog
- **D.** Data optimization, metadata cataloging, and data governance

#### Feedback:

These features ensure scalability, security, and collaboration across teams, making enterprise-grade tools suitable for large organizations.