**Getting started with Tableau**

Q. As a business intelligence and analytics platform, Tableau enables you to do what with data? Select all that apply.

**Create and share interactive dashboards with data**

**Observe and understand data to make decisions**

Check and clean data in databases

**Connect to data in databases, spreadsheets, or CSV files**

### 2. Question 2

Compare Tableau to other data visualization software such as Looker and Google Data Studio.

Drag and drop functionality to create visualizations

**Desktop version for users**

Integration of multiple data sources

Connectivity to SQL databases

**Correct**

Tableau offers browser-based and desktop versions while Looker and Google Data Studio are strictly browser-based. Browser-based solutions are preferred by companies adopting cloud-based services while desktop solutions might be suitable for companies maintaining services on their private networks.

### 3. Question 3

Fill in the blank: When using Tableau Public, click the Gallery tab to access \_\_\_\_\_.

**public visualizations**

sample data

how-to videos

blog articles

**Correct**

Tableau Public’s Gallery features data visualization examples created by other Tableau Public users across the web.