



## Your grade: 100%

Next item →

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

1. Fill in the blank: Data \_\_\_\_\_ involves the accuracy, completeness, consistency, and trustworthiness of data throughout its lifecycle. 1 / 1 point

integrity

Data integrity involves the accuracy, completeness, consistency, and trustworthiness of data throughout its lifecycle.

- manipulation
- replication
- transferral

2. Which process do data analysts use to make data more organized and easier to read? 1 / 1 point

- Data replication
- Data uniformity
- Data transfer
- Data manipulation

To make data more organized and easier to read, data analysts use data manipulation.

3. Before analysis, a company collects data from countries that use different date formats. Which of the following actions would improve the data integrity? 1 / 1 point

3. Before analysis, a company collects data from countries that use different date formats. Which of the following actions would improve the data integrity?

1 / 1 point

- Change all of the dates to the same format

Changing all of the dates to the same format would improve the data integrity.

- Remove data in an unfamiliar date format  
 Leave the dates in their current formats  
 Organize the data by country

4. In this spreadsheet, what common data problem appears in rows 2 and 7?

1 / 1 point

	First	Last	CustID
1	Douglas	Pool	10794
2	Ronnie	Mazlan	10351
3	Tonya	Butcher	10990
4	Yanni	Morningside	10184
5	Eliza	Fe	10212
6	Travis	Tatien	10746
7	Ronnie	Mazlan	10351

- Data virus  
 System failure

4. In this spreadsheet, what common data problem appears in rows 2 and 7?

1 / 1 point

	First	Last	CustID
1	Douglas	Pool	10794
2	Ronnie	Mazlan	10351
3	Tonya	Butcher	10990
4	Yanni	Morningside	10184
5	Eliza	Fe	10212
6	Travis	Tatien	10746
7	Ronnie	Mazlan	10351

- Data virus
- System failure
- Insufficient data
- Duplicate data

Rows 2 and 7 contain duplicate data. This occurs when the same information appears in more than one row of a data table.