



TO PASS 80% or higher



grade 91.66%

## Test your knowledge on accessing data sources

TOTAL POINTS 3	
1. A CSV file saves data in a table format. What does CSV stand for?  Cell-structured variables  Comma-separated values  Calculated spreadsheet values  Compatible scientific variables	1/1 point
✓ Correct CSV stands for comma-separated values.	
<ul> <li>2. A data analyst wants to bring data from a CSV file into a spreadsheet. This is an example of what profile importing data</li> <li>Filing data</li> <li>Editing data</li> <li>Normalizing data</li> </ul>	cess? 1/1 point
✓ Correct  A data analyst bringing data from a CSV file into a spreadsheet is an example of importing data.	ata.
<ul> <li>A CSV file makes it easier for data analysts to complete which tasks? Select all that apply.</li> <li>Distinguish values from one another</li> </ul>	0.75 / 1 point
Correct  A CSV file makes it easier for data analysts to examine a small part of a large dataset, import spreadsheet, and distinguish values from one another.	data to a new
✓ Manage multiple tabs within a worksheet	
X This should not be selected A CSV file makes it easier for data analysts to examine a small part of a large dataset, import spreadsheet, and distinguish values from one another.	data to a new
Examine a small subset of a large dataset	
Correct  A CSV file makes it easier for data analysts to examine a small part of a large dataset, import spreadsheet, and distinguish values from one another.	data to a new
✓ Import data to a new spreadsheet	
<ul> <li>Correct</li> <li>A CSV file makes it easier for data analysts to examine a small part of a large dataset, import spreadsheet, and distinguish values from one another.</li> </ul>	data to a new