Practice Quiz • 6 min • 3 total points Congratulations! You passed! Go to next item Grade received 100% To pass 80% or higher 1. A CSV file saves data in a table format, What does CSV stand for? 1 / 1 point Comma-separated values O Calculated spreadsheet values O Cell-structured variables O Compatible scientific variables **⊘** Correct CSV stands for comma-separated values. 2. A data analyst wants to bring data from a CSV file into a spreadsheet. This is an example of what process? 1 / 1 point O Filing data O Normalizing data Importing data O Editing data **⊘** Correct A data analyst bringing data from a CSV file into a spreadsheet is an example of importing data. 3. A CSV file makes it easier for data analysts to complete which tasks? Select all that apply. 1 / 1 point Distinguish values from one another A CSV file makes it easier for data analysts to examine a small part of a large dataset, import data to a new spreadsheet, and distinguish values from one another. 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 data to a new spreadsheet, and distinguish values from one another. ✓ Import data to a new spreadsheet **⊘** Correct

A CSV file makes it easier for data analysts to examine a small part of a large dataset, import data to a new

spreadsheet, and distinguish values from one another.

☐ Manage multiple tabs within a worksheet