

Identifying False Statements About Database Storage

Below is the image showing the question on identifying the false statement about database storage:

The screenshot shows a web browser window with the URL `campus.datacamp.com/courses/introduction-to-sql/relational-databases?ex=9`. The page is titled "Introduction to SQL" and features a "Course Outline" button. The main content area is titled "At your service" and contains the following text: "Now that you know more about how data is stored, it's time to test those skills! Select the statement about database storage that is false." Below this is a section labeled "Answer the question" with a "50XP" badge. The "Possible Answers" section lists four options, each with a "PRESS" button: 1. "Servers can be used for storing website information as well as databases." (selected), 2. "A server can handle requests from many computers at once.", 3. "Servers are usually personal computers such as laptops.", 4. "Data from a database is physically stored on a server." At the bottom of the quiz area are buttons for "Take Hint (-15 XP)" and "Submit Answer". The browser's taskbar at the bottom shows the Windows logo, a search bar, and various application icons, with a system tray indicating 22°C, 18:45, and 12/11/2024.

Question Explanation:

The question asks which statement about database storage is false. Servers are typically robust machines designed to handle multiple requests and store large amounts of data, rather than being personal computers like laptops.

Correct Answer:

Servers are usually personal computers such as laptops.

Explanation:

This statement is false because servers are specialized computers that are designed to manage network resources and handle multiple connections simultaneously. They are not typically personal computers like laptops, which are meant for individual use.