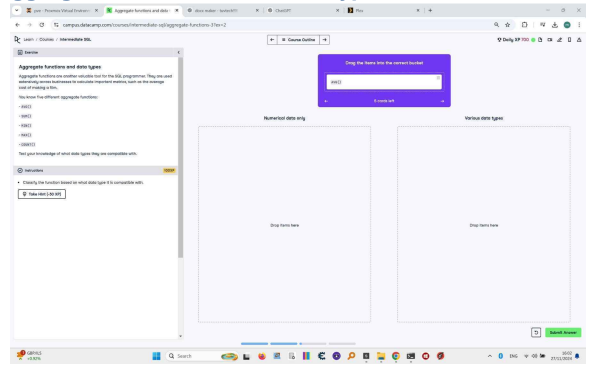
Aggregate Functions and Data Types



Question

Classify the function based on what data type it is compatible with. Drag the items into the correct bucket: 'Numerical data only' or 'Various data types'.

Answer

- 1. AVG(): Compatible with Numerical data only.
- 2. SUM(): Compatible with Numerical data only.
- 3. MIN(): Compatible with Various data types.
- 4. MAX(): Compatible with Various data types.
- 5. COUNT(): Compatible with Various data types.

Explanation

- 1. AVG() and SUM() require numerical data because they calculate the average and total sum, respectively.
- 2. MIN() and MAX() work with various data types as they determine the smallest or largest value, which can be applied to text, dates, or numbers.
- 3. COUNT() counts the number of entries and can be applied to any data type, including NULL values.