- c. SPLIT
- d. FLATTEN

Question 9

Complete

Mark 0.00 out of 1.00

Which of the following statements about using `LATERAL FLATTEN` in Snowflake is FALSE?

- a. It can be used to flatten scalar fields
- b. It returns multiple rows per input row if the array has multiple elements
- o. It can flatten arrays stored in a VARIANT column
- d. You can join it to your table using `,` (comma) syntax

Question 10

Complete

Mark 1.00 out of 1.00

You have a table `users_table` with a column `profile` (of type VARIANT). The JSON looks like: { "name": "Anika", "address": { "city": "Mumbai", "zip": "400001" } } Which of the following queries correctly retrieves the city?

- a. SELECT profile:address:city FROM users_table;
- b. SELECT profile::address::city FROM users_table;
- o. SELECT profile.address.city FROM users_table;
- d. SELECT users_table.profile.address.city FROM users_table;