State Completed on Time taken	Wednesday, 16 April 2025, 12:08 PM Finished Wednesday, 16 April 2025, 12:13 PM 5 mins 10 secs 8.00/10.00
	<b>80.00</b> out of 100.00
Question 1 Complete Mark 1.00 out of 1.00	
Given a nested array  a. raw.array[1]  b. raw:array[1]  c. raw->array-: d. raw.array::1	in a VARIANT column, which SQL construct allows you to access a specific item in the array directly without flattening?
Question 2 Complete Mark 1.00 out of 1.00	
Given a table `produc second feature?	ets` with a `details` column (VARIANT) that stores: { "features": ["Bluetooth", "WiFi", "GPS"] } Which query retrieves the
<ul><li>b. SELECT detail</li><li>c. SELECT detail</li></ul>	ls.features[1] FROM products;  ls->features->[1] FROM products;  ls:features[1] FROM products;
O d. SELECT deta	ls.features.1 FROM products;
Question 3 Complete Mark 0.00 out of 1.00	
If a JSON file contains	s deeply nested data and you want to extract nested elements (e.g., `raw:person.address.city`), what should you ensure
<ul><li>b. That VARIAN</li><li>c. That `person</li></ul>	ress is flattened IT is cast to OBJECT first ` is not an array sted key exists and is accessed with `:`

Question 4 Complete Mark 1.00 out of 1.00
In a table `orders`, the `raw` column holds: { "items": [ { "name": "Laptop", "price": 1200 }, { "name": "Mouse", "price": 25 } ] } Which query retrieves the price of the first item?
<ul><li>a. SELECT raw:items[0]:price FROM orders;</li><li>b. SELECT raw.items[0].price FROM orders;</li></ul>
<ul><li>c. SELECT orders.raw:items.0.price FROM orders;</li><li>d. SELECT raw:items:0:price FROM orders;</li></ul>
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Question 5 Complete
Mark 1.00 out of 1.00
What does the `index` column returned by `FLATTEN()` represent?
a. The 0-based position of the element in the array
○ b. Row number of the VARIANT
c. The length of the array
○ d. Number of fields in the object
Question 6
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Question 8 Complete Mark 1.00 out of 1.00
Which function is required to work with arrays inside a VARIANT column in Snowflake?  a. SPLIT b. EXPLODE c. FLATTEN d. UNNEST
Question 9 Complete Mark 0.00 out of 1.00
<ul> <li>Which of the following statements about using `LATERAL FLATTEN` in Snowflake is FALSE?</li> <li>a. It returns multiple rows per input row if the array has multiple elements</li> <li>b. You can join it to your table using `,` (comma) syntax</li> <li>c. It can be used to flatten scalar fields</li> <li>d. It can flatten arrays stored in a VARIANT column</li> </ul>
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;
c. SELECT users_table.profile.address.city FROM users_table;
○ d. SELECT profile::address::city FROM users_table;