ELT With Spark SQL and Python

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For the \$\{\var\}\ syntaxing, refer to Databricks widgets, which is a way to register and use parameters in the SQL context. [1] Similarly we can invoke regular python variables for use with PySpark.

1. Extract data from a single file and from a directory of files. [1]

```
# Single file
SELECT * FROM json.`${path}/001.json`

# Multiple similar files in directory (takes jsons)
SELECT * FROM json.`${path}`
```

- 2. Identify the prefix included after the FROM keyword as the data type.
 - Delta (default), json, parquet, orc, avro, json ,csv, text, binaryFile
- 3. Create a view, a temporary view, and a CTE as a reference to a file
 - View saved query accessible from other notebooks. As long as the NB uses the same database and consequently the same catalog.
 - Temp view only persists within the spark session (within the notebook). Exception is if we use %run to reference another NB, which in turn gives us access to the environment variables of that other notebook.
 - Global view persists within the cluster, so it is accessible within other spark sessions on the same cluster
 - CTE only persists within the code cell

```
# VIEW, TEMP VIEW
CREATE OR REPLACE VIEW event_view
AS SELECT * FROM json.`${path}`

# CTE
WITH cte AS(
    SELECT * FROM json.`${path}`
)
SELECT col1, col2 FROM cte
```

- 4. Identify that tables from external sources are not Delta Lake tables. [1]
 - External tables by default are not supported by Delta format

• Check the format using the ff. under the key = Provider

```
DESCRIBE TABLE EXTENDED table;
```

- 5. Create a table from a JDBC connection and from an external CSV file. [1]
 - For DBFS, specifying LOCATION results in an EXTERNAL table while not specifying it results in MANAGED (need to check for ABFSS, ADLS, etc.)
 - This is because specifying location means specifying a source file that has existing data.
 - As long as the data file is created outside of Databricks it is EXTERNAL, regardless of where you store it.

```
# Specify external CSV
CREATE TABLE IF NOT EXISTS sales csv
  (${schema})
USING CSV
OPTIONS (
 header = "true",
 delimiter = "|"
)
LOCATION "${path}";
# Specify JDBC connection url
CREATE TABLE users_jdbc
USING JDBC
OPTIONS (
url = "jdbc:sqlite:${path}",
 dbtable = "users"
);
```

- 6. Identify how the count_if function can be used
- 7. Identify how the count where x is null can be used

```
# Equivalent lines of code
SELECT count_if(email IS NULL) FROM users;
SELECT count(*) FROM users WHERE email IS NULL;
```

- 8. Identify how the count(row) skips NULL values.
 - count(*) counts all regardless of nulls
 - count(col) disregards nulls in that column
- 9. Deduplicate rows from an existing Delta Lake table.

- DISTINCT(*)
- 10. Create a new table from an existing table while removing duplicate rows.
 - CTAS (CREATE TABLE AS ...) statement with DISTINCT or GROUP BY
- 11. Deduplicate a row based on specific columns.
 - GROUP BY specific columns to only dedup based on specific columns. (Need to use aggregate functions with other columns MAX, MIN, etc.)
- 12. Validate that the primary key is unique across all rows.
 - GROUP BY pkey then count if each pkey value occurs only once
- 13. Validate that a field is associated with just one unique value in another field.
 - GROUP BY field 1 and count if there is only one occurence in the other field
- 14. Validate that a value is not present in a specific field.
 - WHERE column = value should return no rows
- 15. Cast a column to a timestamp.

```
CAST(int_value AS timestamp)
```

16. Extract calendar data from a timestamp.

```
DATE_FORMAT(timestamp, "MMM d, yyyy")
```

17. Extract a specific pattern from an existing string column.

```
REGEXP_EXTRACT(email, "(?<=@).+", 0) AS email_domain
```

- 18. Utilize the dot syntax to extract nested data fields. [1]
 - Arrays only have 1 data type (heterogenous) while Structs can have several types (homogenous)

```
# JSON strings `:`
# Nested Structs `.`
# Arrays `[]`
SELECT * FROM events WHERE key:value = "value_of_interest";
```

```
SELECT * FROM events WHERE key.value = "value_of_interest";
SELECT items[0], items[1] FROM array_sample;
```

- 19. Identify the benefits of using array functions.
 - explode() array elements split into several rows
 - size() counts the number of elements in array
 - collect_set() aggregate function that collects all unique values into an array, including arrays themselves
 - flatten() combines an array of arrays into a single array
 - array_distinct() select distinct inside an array
- 20. Parse JSON strings into structs.
 - schema_of_json() returns schema based on sample json string
 - from_json() parses column with json string into a table schema. requires input schema, which can be taken from schema_of_json().
- 21. Identify which result will be returned based on a join query. [1, 2]
 - review basic joins (left, right, inner, outer) and complex joins (semi, cross, anti)
- 22. Identify a scenario to use the explode function versus the flatten function
 - explode to add rows, flatten to combine arrays into one in a single row
- 23. Identify the PIVOT clause as a way to convert data from wide format to a long format.
 - PIVOT uses aggregate function to convert from wide to long and vice versa
- 24. Define a SQL UDF.

```
# Sample Syntax
CREATE OR REPLACE FUNCTION sale_announcement(item_name STRING, item_price INT)
RETURNS STRING
RETURN concat("The ", item_name, " is on sale for $", round(item_price * 0.8, 0));
SELECT *, sale_announcement(name, price) AS message FROM item_lookup
```

25. Identify the location of a function.

```
# Location is under `Function` key, which shows catalog.database.{function}
DESCRIBE FUNCTION EXTENDED sale_announcement
```

- 26. Describe the security model for sharing SQL UDFs. [1, 2]
 - Security model follows that of Unity Catalog and Delta Sharing
 - SQL SECURITY DEFINER option for allowing access to use function via authorization of the function owner.

```
CREATE OR REPLACE FUNCTION

from_rgb(rgb STRING COMMENT 'an RGB hex color code')

RETURNS TABLE(name STRING COMMENT 'color name')

READS SQL DATA SQL SECURITY DEFINER

COMMENT 'Translates an RGB color code into a color name'

RETURN SELECT name FROM colors WHERE rgb = from_rgb.rgb;
```

- 27. Use CASE/WHEN in SQL code.
 - IF/ELSE but in SELECT clause
- 28. Leverage CASE/WHEN for custom control flow.
 - Usable in SELECT clause
 - Can define CASE WHEN statement inside UDF