## **SQL & PYSPARK EQUIVALENT**

Concept	SQL	PySpark
SELECT	SELECT column(s) FROM table  SELECT * FROM table	df.select("column(s)")  df.select("*")
DISTINCT	SELECT DISTINCT column(s) FROM table	df.select("column(s)").distinct()
WHERE	SELECT column(s) FROM table WHERE condition	df.filter(condition)\ .select("column(s)")
ORDER BY	SELECT column(s) FROM table ORDER BY column(s)	df.sort("column(s)")\ .select("column(s)")
LIMIT	SELECT column(s) FROM table LIMIT n	df.limit(n).select("column(s)")
COUNT	SELECT COUNT(*) FROM table	df.count()

Concept	SQL	PySpark
SUM	SELECT SUM(column) FROM table	from pyspark.sql.functions import sum; df.agg(sum("column"))
AVG	SELECT AVG(column) FROM table	from pyspark.sql.functions import avg; df.agg(avg("column"))
MAX / MIN	SELECT MAX(column) FROM table	from pyspark.sql.functions import max; df.agg(max("column"))
String Length	SELECT LEN(string) FROM table	from pyspark.sql.functions import length; df.select(length(col("string")))
Convert to Uppercase	SELECT UPPER(string) FROM table	from pyspark.sql.functions import upper; df.select(upper(col("string")))
Convert to Lowercase	SELECT LOWER(string) FROM table	from pyspark.sql.functions import lower; df.select(lower(col("string")))

https://www.linkedin.com/in/girish-gowda-8a58601b9/

Concept	SQL	PySpark
Concatenate Strings	SELECT CONCAT(string1, string2) FROM table	from pyspark.sql.functions import concat; df.select(concat(col("string1"), col("string2")))
Trim String	SELECT TRIM(string) FROM table	from pyspark.sql.functions import trim; df.select(trim(col("string")))
Substring	SELECT SUBSTRING(string, start, length) FROM table	from pyspark.sql.functions import substring; df.select(substring(col("string"),start, length))
CURDATE, NOW, CURTIME	SELECT CURDATE() FROM table	from pyspark.sql.functions import current_date; df.select(current_date())
CAST, CONVERT	SELECT CAST(column AS datatype) FROM table	df.select(col("column").cast("datatype"))
IF	SELECT IF(condition, value1, value2) FROM table	from pyspark.sql.functions import when, otherwise; df.select(when(condition,value1)\ .otherwise(value2))

Concept	SQL	PySpark
COALESCE	SELECT COALESCE(column1, column2, column3) FROM table	from pyspark.sql.functions import coalesce; df.select(coalesce("column1","column2", "column3"))
JOIN	JOIN table1 ON table1.column = table2.column	df1.join(df2, "column")
GROUP BY	GROUP BY column(s)	df.groupBy("column(s)")
PIVOT	PIVOT (agg_function(column) FOR pivot_column IN (values))	<pre>df.groupBy("pivot_column")\ .pivot("column").agg(agg_function)</pre>
Logical Operators	SELECT column FROM table WHERE column1 = value AND column2 > value	<pre>df.filter((col("column1") == value) &amp; (col("column2") &gt; value))</pre>
IS NULL, IS NOT NULL	SELECT column FROM table WHERE column IS NULL	<pre>df.filter(col("column").isNull())\ .select("column")</pre>

Concept	SQL	PySpark
LIKE	SELECT column FROM table WHERE column LIKE 'value%'	df.filter(col("column").like("value%"))
BETWEEN	SELECT column FROM table WHERE column BETWEEN value1 AND value2	<pre>df.filter((col("column") &gt;= value1) &amp; (col("column") &lt;= value2))\ .select("column")</pre>
UNION, UNION ALL	SELECT column FROM table1 UNION SELECT column FROM table2	df1.union(df2).select("column") or df1.unionAll(df2).select("column")
RANK, DENSERANK, ROWNUMBER	SELECT column, RANK() OVER (ORDER BY column) as rank FROM table	from pyspark.sql import Window; from pyspark.sql.functions import rank; df.select("column", rank().over(Window.orderBy("column"))\\.alias("rank"))
CTE	WITH cte1 AS (SELECT * FROM table1),  SELECT * FROM cte1 WHERE condition	<pre>df.createOrReplaceTempView("cte1"); df_cte1 = spark.sql("SELECT * FROM cte1 WHERE condition"); df_cte1.show() or df.filter(condition1).filter(condition2)</pre>

### **DDL** operations

Concept	SQL	PySpark
Datatypes	INT: for integer values BIGINT: for large integer values FLOAT: for floating point values DOUBLE: for double precision floating point values CHAR: for fixed-length character strings VARCHAR: for variable-length character strings DATE: for date values TIMESTAMP: for timestamp values	In PySpark, the data types are similar, but are represented differently.  IntegerType: for integer values LongType: for long integer values FloatType: for floating point values DoubleType: for double precision floating point values StringType: for character strings TimestampType: for timestamp values DateType: for date values
Create Table	CREATE TABLE table_name (column_name data_type constraint);	df.write.format("parquet")\ .saveAsTable("table_name")

https://www.linkedin.com/in/girish-gowda-8a58601b9/

Concep
Create Table with Columns definitio

#### SQL

#### **PySpark**

column\_name data\_type
[constraints],
column\_name data\_type
[constraints],
...);

from pyspark.sql.types import StructType,
StructField, IntegerType, StringType, DecimalType

schema = StructType([
 StructField("id", IntegerType(), True),
 StructField("name", StringType(), False),
 StructField("age", IntegerType(), True),
 StructField("salary", DecimalType(10,2), True)])

df = spark.createDataFrame([], schema)

# Create Table with Primary Key

CREATE TABLE table\_name(
column\_name data\_type
PRIMARY KEY,
...);

If table already exists:
ALTER TABLE table\_name
ADD PRIMARY KEY
(column\_name);

In PySpark or HiveQL, primary key constraints are not enforced directly. However, you can use the dropDuplicates() method to remove duplicate rows based on one or more columns.

df = df.dropDuplicates(["id"])

Create
Table with
Auto
Increment
constraint

CREATE TABLE table\_name( id INT AUTO\_INCREMENT, name VARCHAR(255), PRIMARY KEY (id));

not natively supported by the DataFrame API, but there are several ways to achieve the same functionality.

from pyspark.sql.functions import
monotonically\_increasing\_id df =
 df.withColumn("id",
 monotonically\_increasing\_id()+start\_value)

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Concept	SQL	PySpark
Adding a column	ALTER TABLE table_name ADD column_name datatype;	from pyspark.sql.functions import lit df=df.withColumn("column_name", lit(None).cast("datatype"))
Modifying a column	ALTER TABLE table_name MODIFY column_name datatype;	<pre>df=df.withColumn("column_name", df["column_name"].cast("datatype"))</pre>
Dropping a column	ALTER TABLE table_name DROP COLUMN column_name;	df = df.drop("column_name")

## Rename a column

ALTER TABLE table\_name RENAME COLUMN old\_column\_name TO new\_column\_name;

In mysql,
ALTER TABLE employees CHANGE
COLUMN first\_name
first\_name\_new VARCHAR(255);

df =df.withColumnRenamed("existing\_column",
 "new\_column")

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