Practica Hive

Consigna: Por cada ejercicio, escribir el código y agregar una captura de pantalla del resultado obtenido.

Diccionario de datos:

https://www.nyc.gov/assets/tlc/downloads/pdf/data_dictionary_trip_records_yellow.pdf

- 1. En Hive, crear las siguientes tablas (internas) en la base de datos tripdata en hive:
 - a. payments(VendorID, tpep pickup datetetime, payment type, total amount)
 - b. passengers(tpep pickup datetetime, passenger count, total amount)
 - c. tolls (tpep pickup datetetime, passenger count, tolls amount, total amount)
 - d. congestion (tpep_pickup_datetetime, passenger_count, congestion_surcharge, total amount)
 - e. distance (tpep_pickup_datetetime, passenger_count, trip_distance, total amount)
- 2. En Hive, hacer un 'describe' de las tablas passengers y distance.
- 3. Hacer ingest del file: Yellow_tripodata_2021-01.csv

 https://edvaibucket.blob.core.windows.net/data-engineer-edvai/yellow_tripdata_2021-01.
 csv\?sp\=r\&st\=2023-11-06T12:52:39Z\&se\=2025-11-06T20:52:39Z\&sv\=2022-11-02\&sr\=c\&sig\=J4Ddi2c7Ep23OhQLPisbYaerlH472iigPwc1%2FkG80EM%3D

Para los siguientes ejercicios, debes usar PySpark (obligatorio). Si deseas practicar más, también puedes repetir los mismos en SQL (opcional)

- 4. (Opcional SQL) Generar una vista
- 5. Insertar en la tabla payments (VendorID, tpep_pickup_datetetime, payment_type, total_amount) Solamente los pagos con tarjeta de crédito

```
root
|-- VendorID: integer (nullable = true)
|-- tpep_pickup_datetime: date (nullable = true)
|-- payment_type: integer (nullable = true)
|-- total_amount: double (nullable = true)
```

```
VendorID|tpep pickup datetime|payment type|total amount|
                    2021-01-01|
                   2021-01-01|
                                          4|
                                                     37.8
                  2021-01-01|
                   2021-01-01
                                                     8.3
                   2021-01-01
                                                     10.8
       2
                   2021-01-01
       2|
                    2021-01-01|
                                                     -8.8
       21
                    2021-01-01|
                                                    -15.8
                    2021-01-01
                                                    -25.8
       21
       21
                    2021-01-01|
                                                    -15.81
```

```
hive> describe payments;
OK
vendorid int
tpep_pickup_datetime date
payment_type int
total_amount double
```

```
hive> select * from payments limit 10;
0K
1
        2021-01-01
                          4
                                  28.8
1
        2021-01-01
                          4
                                  37.8
        2021-01-01
                          4
                                  16.3
1
        2021-01-01
                          4
                                  8.3
1
2
2
2
        2021-01-01
                          4
                                  10.8
        2021-01-01
                          4
                                  -45.3
        2021-01-01
                          4
                                  -8.8
        2021-01-01
                          4
                                  -15.8
        2021-01-01
                                  -25.8
         2021-01-01
                                  -15.8
```

6. Insertar en la tabla passengers (tpep_pickup_datetetime, passenger_count, total_amount) los registros cuya cantidad de pasajeros sea mayor a 2 y el total del viaje cueste más de 8 dólares.

```
root
|-- tpep_pickup_datetime: date (nullable = true)
|-- passenger_count: integer (nullable = true)
|-- total_amount: double (nullable = true)
```

```
|tpep pickup datetime|passenger count|total amount|
          2021-01-01|
                                               24.3
          2021-01-01
                                              14.16
          2021-01-01|
                                   5|
                                                8.3
           2021-01-01|
                                    3|
                                                9.3
          2021-01-01
                                     41
                                               18.3
          2021-01-01
                                    4
                                               13.3
                                    3|
          2021-01-01|
          2021-01-01|
                                     5|
                                               14.8
                                              18.59
          2021-01-01|
                                     3|
          2021-01-01
                                     3|
                                              13.56
```

```
hive> describe passengers;
OK
tpep_pickup_datetime date
passenger_count int
total_amount double
```

```
hive> select * from passengers limit 10;
0K
                        24.3
2021-01-01
                3
                5
                        14.16
2021-01-01
                5
2021-01-01
                        8.3
2021-01-01
                3
                        9.3
2021-01-01
                4
                        18.3
2021-01-01
                        13.3
                4
                        40.3
2021-01-01
                3
2021-01-01
                5
                        14.8
2021-01-01
                3
                        18.59
                3
2021-01-01
                        13.56
```

7. Insertar en la tabla tolls (tpep_pickup_datetetime, passenger_count, tolls_amount, total_amount) los registros que tengan pago de peajes mayores a 0.1 y cantidad de pasajeros mayores a 1.

```
root
  |-- tpep_pickup_datetime: date (nullable = true)
  |-- passenger_count: integer (nullable = true)
  |-- tolls_amount: double (nullable = true)
  |-- total_amount: double (nullable = true)
```

++	+	+	+
tpep_pickup_datetime pag	ssenger_count to	olls_amount	total_amount
+	+	+	
2021-01-01	2	6.12	33.92
2021-01-01	2	6.12	59.42
2021-01-01	2	6.12	35.92
2021-01-01	6	6.12	40.1
2021-01-01	3	6.12	54.0
2021-01-01	2	2.8	34.1
2021-01-01	4	6.12	61.42
2021-01-01	4	6.12	51.42
2021-01-01	2	11.75	12.05
2021-01-01	6	6.12	71.42
++			

```
hive> describe tolls;

OK
tpep_pickup_datetime date
passenger_count int
tolls_amount double
total_amount double
```

hive> select	* from	tolls limit	10;
0K			
2021-01-01	2	6.12	33.92
2021-01-01	2	6.12	59.42
2021-01-01	2	6.12	35.92
2021-01-01	6	6.12	40.1
2021-01-01	3	6.12	54.0
2021-01-01	2	2.8	34.1
2021-01-01	4	6.12	61.42
2021-01-01	4	6.12	51.42
2021-01-01	2	11.75	12.05
2021-01-01	6	6.12	71.42

8. Insertar en la tabla congestion (tpep_pickup_datetetime, passenger_count, congestion_surcharge, total_amount) los registros que hayan tenido congestión en los viajes en la fecha 2021-01-18

```
root
  |-- tpep_pickup_datetime: date (nullable = true)
  |-- passenger_count: integer (nullable = true)
  |-- congestion_surcharge: double (nullable = true)
  |-- total_amount: double (nullable = true)
```

+			+
tpep pickup datetime passeng	er count congest	ion surcharge tota	l amount
‡ -			
2021-01-18	1	2.5	10.8
2021-01-18	1	2.5	16.56
2021-01-18	1	2.5	11.16
2021-01-18	1	2.5	11.3
2021-01-18	1	2.5	21.23
2021-01-18	1	2.5	12.96
2021-01-18	1	2.5	13.87
2021-01-18	1	2.5	14.8
2021-01-18	1	2.5	14.14
2021-01-18	1	2.5	20.8
+		+	+

Table

```
hive> describe congestion;
OK
tpep_pickup_datetime date
passenger_count int
congestion_surcharge double
total_amount double
```

hive> sele	ct *	from	congestion	limit 10;
0K				
2021-01-18		1	2.5	10.8
2021-01-18		1	2.5	16.56
2021-01-18		1	2.5	11.16
2021-01-18		1	2.5	11.3
2021-01-18		1	2.5	21.23
2021-01-18		1	2.5	12.96
2021-01-18		1	2.5	13.87
2021-01-18		1	2.5	14.8
2021-01-18		1	2.5	14.14
2021-01-18		1	2.5	20.8

9. Insertar en la tabla distance (tpep_pickup_datetetime, passenger_count, trip_distance, total_amount) los registros de la fecha 2020-12-31 que hayan tenido solamente un pasajero (passenger_count = 1) y hayan recorrido más de 15 millas (trip_distance).

```
root
|-- tpep_pickup_datetime: date (nullable = true)
|-- passenger_count: integer (nullable = true)
|-- trip_distance: double (nullable = true)
|-- total_amount: double (nullable = true)
```

```
|tpep_pickup_datetime|passenger_count|trip_distance|total_amount|
| 2020-12-31| 1| 17.96| 53.3|
```

```
hive> describe distance ;

OK

tpep_pickup_datetime date

passenger_count int

trip_distance double

total_amount double
```

```
hive> select * from distance limit 10 ;
OK
2020-12-31 1 17.96 53.3
```