**SQL Questions**

Assume the database system being used is Postgres 9.6.

1. Write a query to find the shipment record associated to transaction object\_id

‘618c313ed743ba2c7cdc3636’.

**SELECT object\_id FROM api\_shipment WHERE object\_ID is 618c313ed743ba2c7cdc3636**

2. Write a query to find the amount or amount\_local the customer paid for a label with

shipment object\_id ‘618b1586fbabb3e56406d8d1’.

**SELECT amount, amount\_local FROM api\_rate**

**Where object\_id is 618b1586fbabb3e56406d8d1**

3. Write a query to find the total amount spent on labels by object\_owner\_id 123 created

between 01/01/2021 and today

SELECT

4. Write a query to find all transactions for object\_owner\_id 123 that had shipments with the

following extra key value pair: { "signature\_confirmation": "ADULT", ... } (a customer

might have other misc keys in the extra object)