In this part, you are going to have access to the Database **Airbnb Listing** in SQL Server Management

Studio of CuriousIQ and respond to the following questions:

You have been requested to extract some information about the Host. Write a query that displays the following columns (ensure that the Name of each column is as follows):

* Listing Name, Host location, Host Response Time, Host Response Rate, Host is superhost, Host Total listings count, Host Identity verified

**SELECT** name, host\_location, host\_response\_time, host\_response\_rate, host\_acceptance\_rate, host\_is\_superhost,host\_total\_listings\_count, host\_has\_profile\_pic, host\_identity\_verified

**FROM** [Sales Database].dbo.ListingsSmall;

* Find the listings with **price** less than 100/night

**select** name, price, host\_total\_listings\_count

**from** [Sales Database].dbo.ListingsSmall ls

**where** host\_total\_listings\_count = 1 **and** price <100

* What is the minimum **review scores rating** per property type
* **select** **MIN**(review\_scores\_rating) **as** review\_scores\_rating, property\_type
* **from** ListingsSmall ls
* **group** **by** property\_type
* **order** **by** review\_scores\_rating

●  How many reviews per **neighbourhood**

**select** **count**(review\_scores\_rating) **as** review\_scores\_rating, neighbourhood

**from** ListingsSmall ls

**group** **by** neighbourhood

**order** **by** review\_scores\_rating

●  How many reviews per **listing name** and what is the listing name with the **most** reviews? **SELECT** name **as** 'listing Name', **count** (review\_id)**as** 'Total Reviews', **Max**(review\_id) **as** 'Most\_review'

**From** ListingsSmall

**Join** ReviewsSmall **on** ReviewsSmall.listing\_id = ListingsSmall.listing\_id

**GROUP** **by** name

**order** **by** Most\_review **DESC**