

To pass this practice quiz, you must receive 100%, or 1 out of 1 point, by completing the following activity. Learn more about graded and practice items in the [course overview](#).



### Activity Overview

In this activity, you will examine and execute a SQL query that moves data into a target table. As you have learned, a target table is the predetermined location where pipeline data is sent in order to be acted on. It's important for BI professionals to design target tables that can hold all of the information required to answer business questions. As a BI professional, you can use target tables to unify your data and make it accessible to users. You will use this kind of query during the extraction phase of an ETL pipeline. By running this SQL query in BigQuery, you will learn more about using SQL in business intelligence and the role of target tables in data pipelines.

Be sure to complete this activity before moving on. The next course item will provide you with a completed exemplar to compare to your own work. You will not be able to access the exemplar until you have completed this activity.

### Scenario

Review the scenario that follows. Then complete the step-by-step instructions.

You are a BI professional working for the city of San Francisco. The mayor wants to start an annual tree appreciation program, which will involve decorating trees along streetsides. You will provide the mayor's office with a list of the top 10 addresses where mature trees have been planted along the streets. With this information, they can plan to have trees decorated before the event begins and the decorations cleaned up once it is complete.

In this activity, you will:

Select this data from the Street Trees dataset and transport it into a target table

Find the 10 addresses with the most trees planted along the street

Find the number of trees at each address

The Street Trees dataset\* is publicly available on BigQuery and contains more than 190 thousand rows of data about trees planted in San Francisco from 1955 to the present. It has information about each tree maintained by the San Francisco Department of Public Works in the city, including each tree's unique ID, address where it was planted, plot size, geographic coordinates, and more.

*\*This dataset is publicly available and provided by <https://data.sfgov.org/>, the San Francisco's Department Publishing Plans portal. This data is provided on an "as-is" basis and is subject to change at any time without notice. Please visit the source to get the latest version.*

### Step-By-Step Instructions

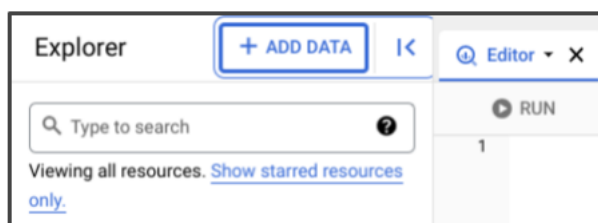
Follow the instructions to complete each step of the activity. Then, answer the questions at the end of the activity before going to the next course item to compare your work to a completed exemplar.

## > Step 1: Open the BigQuery console

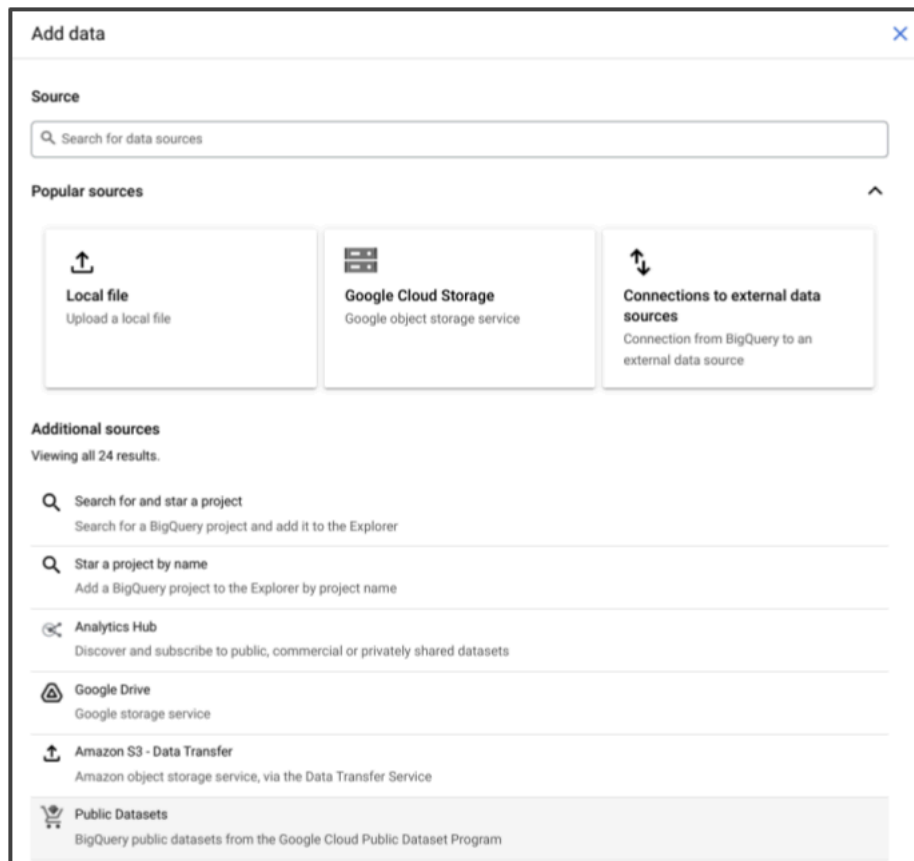
To begin this activity, navigate to your [BigQuery console](#).

## > Step 2: Open the San Francisco Street Trees dataset

Go to the Explorer menu and Click + ADD DATA.



Select Public datasets.



This will open a new menu, where you will search for "San Francisco Street Trees" and click the first result.

The screenshot shows the Google Cloud Marketplace interface. At the top, there's a search bar with 'San Francisco Street Trees' entered. Below the search bar, the breadcrumb navigation shows 'Marketplace > "San Francisco Street Trees" > Datasets'. On the left, there's a filter section with 'Filter Type to filter' and 'Category' set to 'Science & research (1)'. The main content area shows '1 result' for the dataset 'Street Trees' by the 'City and County of San Francisco'. A description states: 'This data includes a list of San Francisco Department of Public Works maintained street trees including: planting c... Data includes 1955 to present. This public dataset is hosted in Google BigQuery and is included in BigQuery's 1TB... This means that each user receives 1TB of free BigQuery processing every month, which can be used to run queries'.

Click VIEW DATASET to open the dataset in BigQuery. This will open a new tab. Return to the Editor tab.

The screenshot shows the 'Street Trees' dataset overview page in BigQuery. The page header includes the City and County of San Francisco logo and the title 'Street Trees'. Below the title, it says 'City and County of San Francisco' and 'San Francisco Street Trees since 1955'. A blue button labeled 'VIEW DATASET' is visible. The page has two tabs: 'OVERVIEW' (selected) and 'SAMPLES'. The 'Overview' section contains the following text: 'This data includes a list of San Francisco Department of Public Works maintained street trees including: planting date, species, and location. Data includes 1955 to present. This public dataset is hosted in Google BigQuery and is included in BigQuery's 1TB/mo of free tier processing. This means that each user receives 1TB of free BigQuery processing every month, which can be used to run queries on this public dataset. Watch this short video to learn how to get started quickly using BigQuery to access public datasets. [What is BigQuery](#)'.

### > Step 3: Move relevant data into a target table

This code will extract data from the San Francisco Street Trees BigQuery Dataset and place it into its own table.

Copy and paste the following query into the BigQuery editor window:

```
1 SELECT
2   address,
3   COUNT(address) AS number_of_trees
4 FROM
5   bigquery-public-data.san_francisco_trees.street_trees
6 WHERE
7   address != "null"
8 GROUP BY address
9 ORDER BY number_of_trees DESC
10 LIMIT 10;
```

Click RUN to run the query.

### > Step 4: Save your query as a .CSV

What to Include in Your Response

You should confirm the following for your completed .csv file:

It has two columns

Column 1 is the address of the trees

Column 2 is the number of trees at the address

In addition to this criteria, in a business role you might consider including a presentation to the mayor's team with your findings related to the tree appreciation event.

You could include the following:

A dashboard that includes likely addresses and trees suitable for decoration

A recommendation for planning the supplies needed for the event

A recommendation for planning an efficient decoration route before the event begins, and an efficient cleaning route after the event has concluded