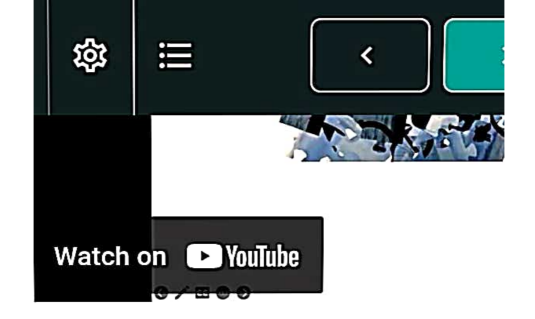
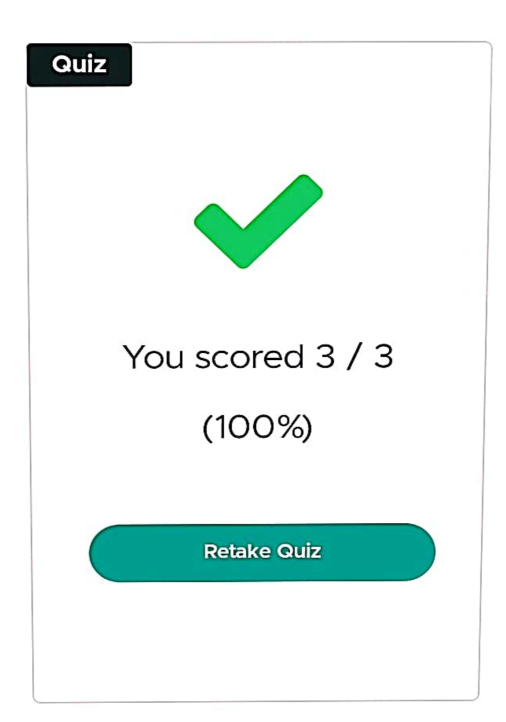
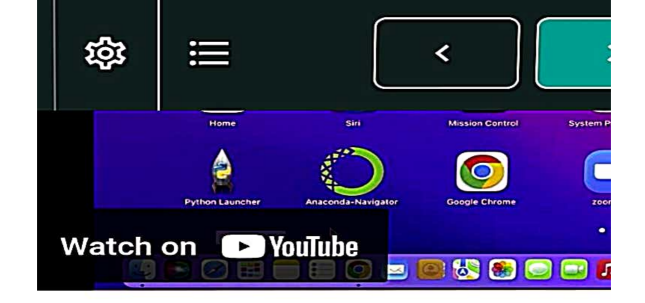


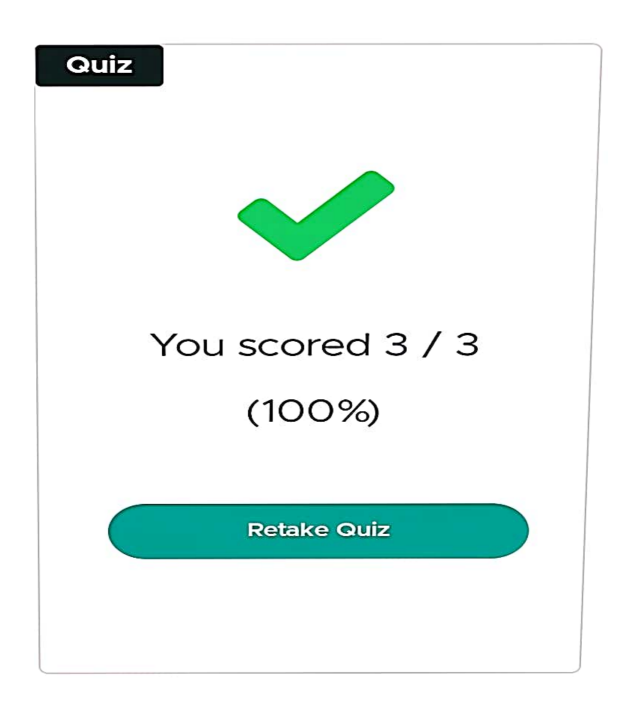


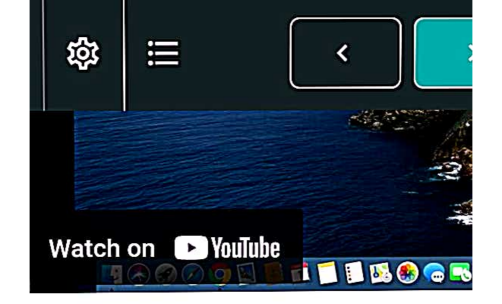
You scored 3 / 3 (100%)

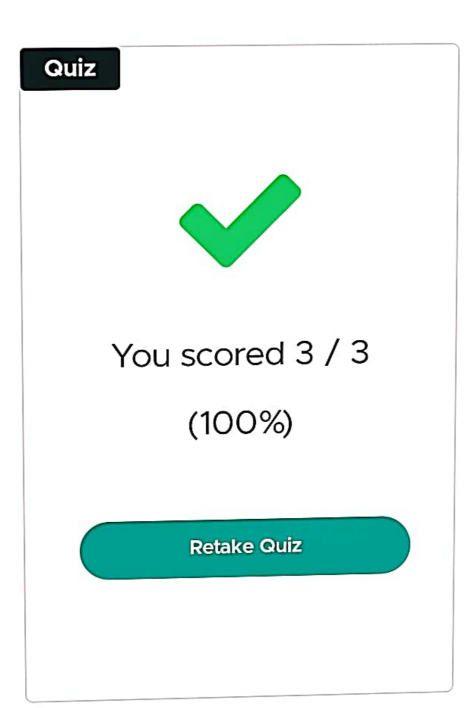


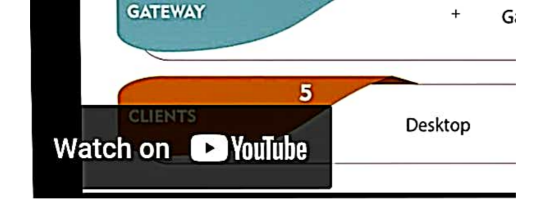
















You scored 2 / 2 (100%)



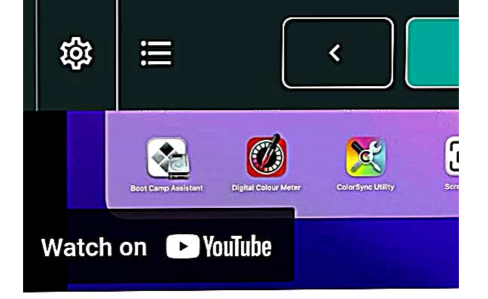
You scored 3 / 3 (100%)

Retake Quiz

Complete and Continue



You scored 3 / 3 (100%)





You scored 3 / 3 (100%)





You scored 3 / 3 (100%)



You scored 3 / 3 (100%)





You scored 3 / 3 (100%)





You scored 3 / 3 (100%)

creating clear and effective visualizations. Axes provide context for your data, while annotations help to explain the significance of specific data points or trends







You scored 3 / 3 (100%)





You scored 3 / 3 (100%)



You scored 3 / 3 (100%)





You scored 3 / 3 (100%)

created.

Tableau takes a time dimension and a measure field to create a forecast.

Watch on 🕒 YouTube



Quiz



You scored 3 / 3 (100%)

- Edit Unknown or Ambiguous Locations
- Geocode Locations Tableau Does Not Recognize and Pl Them on a Map



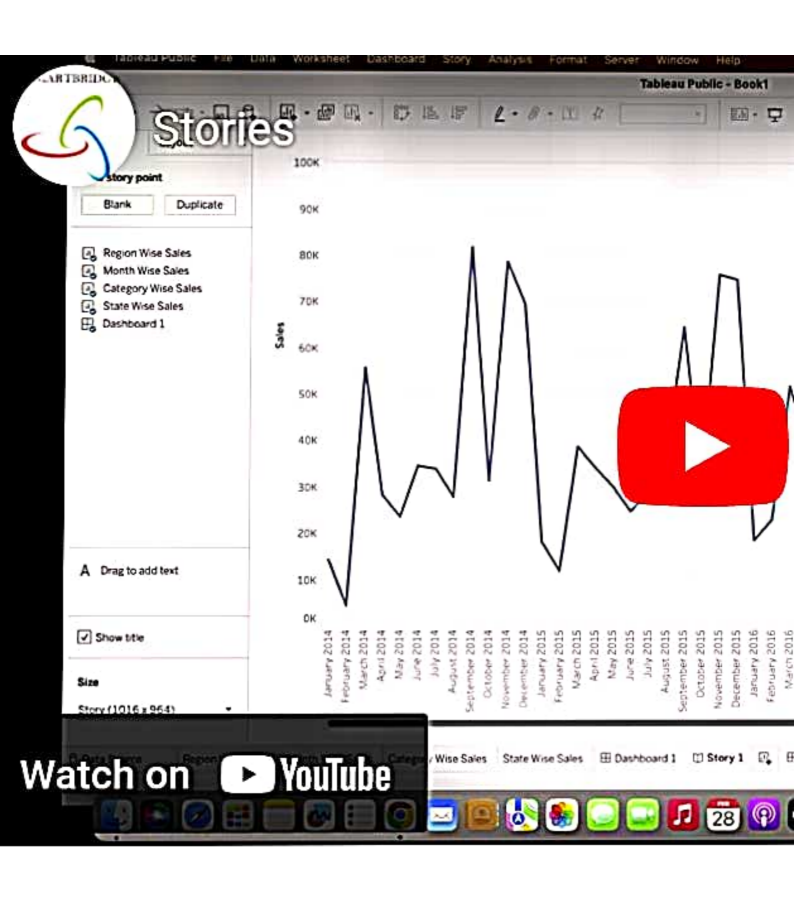


You scored 3 / 3 (100%)

<> DashBoard



Watch on 🕞 YouTube



Complete and Continue >

<> Parameter



Step 1: To create a parameter, click on the drop-down arrow present on the top right corner of the Data pane. Select Create Parameter option from the drop-down menu.





<> Flask



Flask is a micro web framework written in Python.

It is classified as a micro framework because it does not require particular tools or libraries. It has no database abstraction layer, validation, or any other components was pre-existing third-party libraries procommon functions

To use Flask we need to install the library Using "pip install flask"