

Dear Student,

Greetings from SmartBridge,

Your team has successfully enrolled for the project. Please find the team details below

Team ID: NM2023TMID00430

Team Size: 4

Team Leader: FOUZIYA S

Team member: GOGULAPRIYA M

Team member: DEVIPRIYA G

Team member: JAYASURIYA S

Regards, Team SmartBridge



You scored 3 / 3 (100%)

Retake Quiz



You scored 3 / 3 (100%)

Retake Quiz



You scored 3 / 3 (100%)

Retake Quiz



You scored 3 / 3 (100%)

Retake Quiz





You scored 2 / 2 (100%)

Retake Quiz



You scored 3 / 3 (100%)

**Retake Quiz** 





You scored 3 / 3 (100%)

**Retake Quiz** 



You scored 3 / 3 (100%)

Retake Quiz



You scored 3 / 3 (100%)

Retake Quiz



You scored 3 / 3 (100%)

**Retake Quiz** 



You scored 3 / 3 (100%)

**Retake Quiz** 



You scored 3 / 3 (100%)

**Retake Quiz** 



You scored 3 / 3 (100%)

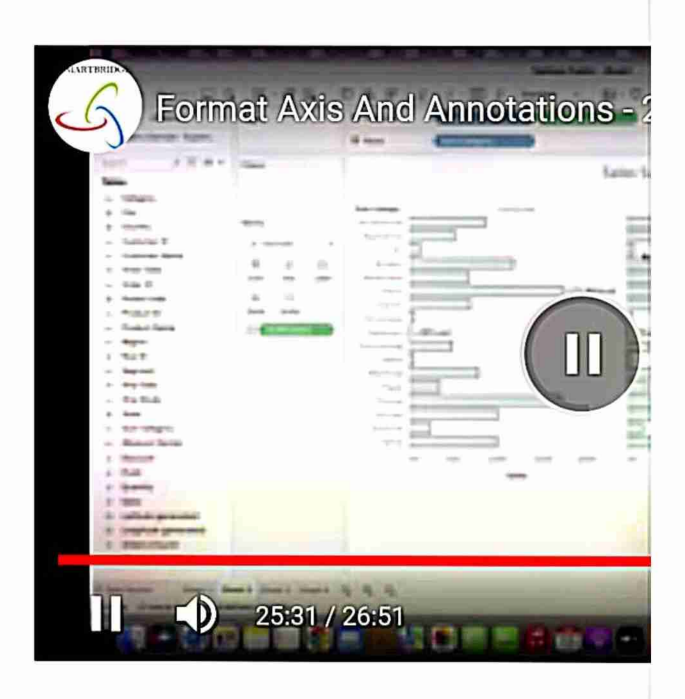
**Retake Quiz** 



You scored 3 / 3 (100%)

**Retake Quiz** 

for your data, while annotations help to explain the significance of specific data points or trends





You scored 3 / 3 (100%)

**Retake Quiz** 



You scored 3 / 3 (100%)

Retake Quiz



You scored 3 / 3 (100%)

**Retake Quiz** 



You scored 3 / 3 (100%)

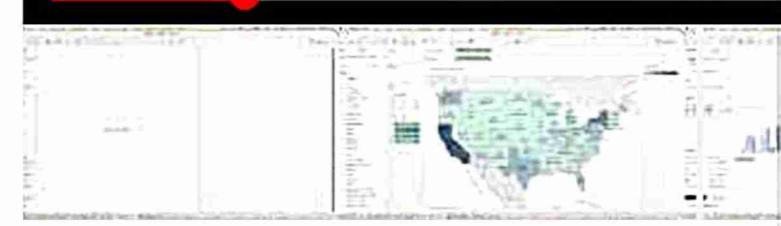
**Retake Quiz** 

## <> Parameter





9:35





## <> 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

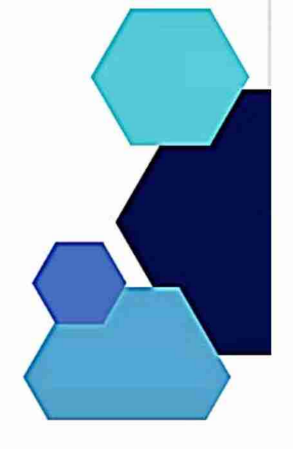
To use Flask we need to install the library Using "pip install flask"

Watch on PyouTube



## **Data Analytics**

powered by Tableau



## Data Analytics powered by Tableau

100% COMPLETE

All lessons have been completed.

First Section

23 / 23 complete











