

Dear Student,

Greetings from SmartBridge,

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

**Team ID:** NM2023TMID03104

Team Size: 4

**Team Leader: KAVIPRIYA A** 

Team member: SINDHUMATHI. K

Team member: GOVINDHAMMAL A

Team member: S.Nithya

Regards, Team SmartBridge



You scored 3 / 3 (100%)

**Retake Quiz** 



You scored 3 / 3 (100%)

**Retake Quiz** 



#### You scored 3 / 3 (100%)

**Retake Quiz** 



**Retake Quiz** 



### You scored 2 / 2 (100%)



**Retake Quiz** 



**Retake Quiz** 



**Retake Quiz** 



**Retake Quiz** 



## You scored 3 / 3 (100%)

**Retake Quiz** 









### You scored 3 / 3 (100%)



**Retake Quiz** 

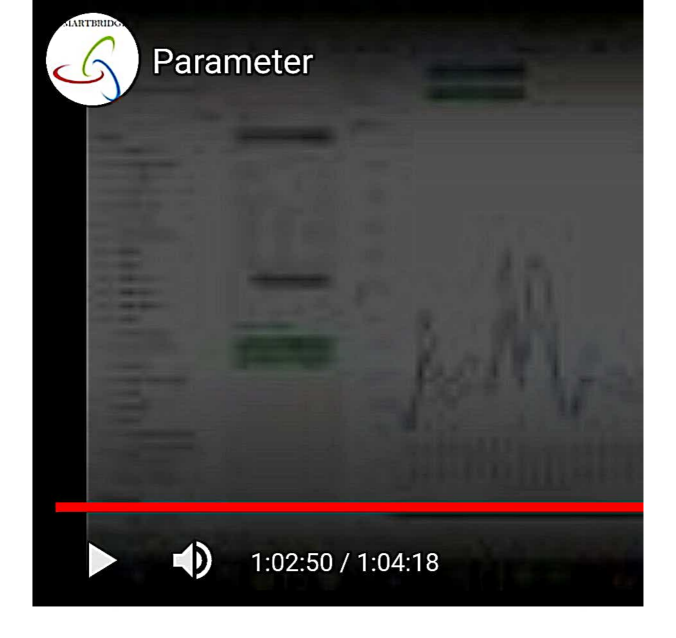


**Retake Quiz** 



### You scored 3 / 3 (100%)

Retake Quiz



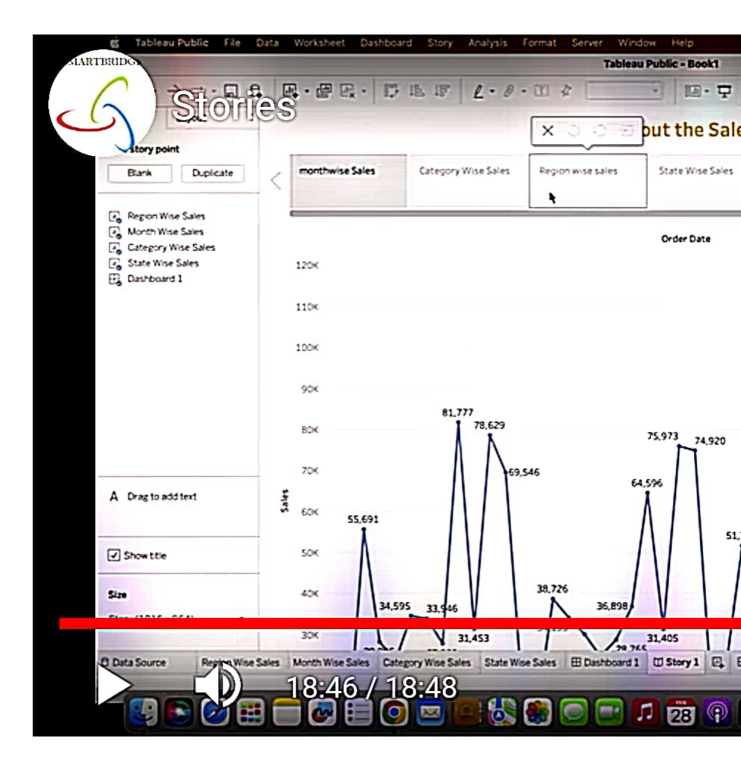
#### **DashBoard**

### ashboard pane

In the window where we can create our dashboard, we get a lot of tabe the left, we have a *Dashboard* pane which shows the dashboard size, l

objects, etc.





#### **Embed Dashboard & Story**

- In order to develop web app, we basically use Flask to python.
- Importing the necessary libraries for building a flask Tableau Dashboard & Story with html pages
- Initializing the flask app
- Routing and rending to the html page
- Rendering the results on to the html pages
- The value of \_\_name\_\_ is set to \_\_main\_\_ when more wise it is set to name of the module
- Default port value is 5000





**Retake Quiz** 



#### Data Analytics powered by Tableau

100% COMPLETE

All lessons have been completed.

#### **First Section**

✓ 23 / 23 complete

Introduction To

Business

Intelligence

=¥ Data Analytics

=¥ Introduction to Tableau

=¥ Data Base 1 My
SQL Bench

=x Architecture For Tableau Review

Review

**Review** 

**Review** 

**Review** 

=**x** Data visualization

Review

