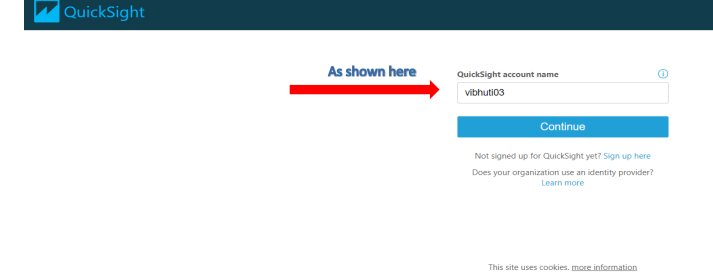
1. GETTING DASHBOARD ACCESS

Step 1 – Go to Quicksight's login page.

(CLICK HERE)

It prompts you to enter an account name.

Step 2 – Enter the Quicksight account name as "vibhuti03" (without quotes).



Step 3 - Click on **Continue**.

This will redirect you to the following page.



Sign in to C	QuickSight
QuickSight account	t name
vibhuti03	
Email address or user	name
john@email.com	
Password	
Enter password	
☐ I have an MFA tok	en
	Sign in
Forgot Password	? Identity Provider Sign-in
Not signed up for	QuickSight yet? Sign up here

Terms of Use; Privacy Policy;
© 1996-2020, Amazon Web Services, Inc. or its affiliates.

Step 4 – Use the username and password given below –

- ➤ **Username** Drishyam
- ➤ **Password** Devpost123

Sign in to QuickSight

QuickSight account name

vibhuti03

Drishyam Password I have an MFA token

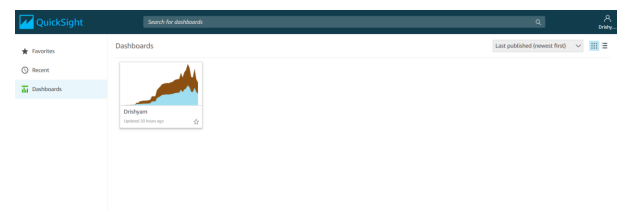
Sign in

Forgot Password? | Identity Provider Sign-in

Not signed up for QuickSight yet? Sign up here

Step 5 - Click on **Sign in**.

This will redirect you to the dashboard as shown below.



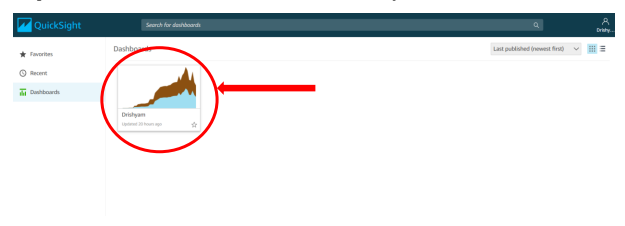
Step 6 (Optional) - If any pop-up appears, please click on Close.

Pop-up example



You are successfully logged into the Amazon Quicksight dashboard.

Step 7 – Now click on the dashboard named **Drishyam**.



Clicking on **Drishyam** will bring you to the first sheet of our visualization project, as a shown below.



For testing instructions of the sheet

- 1. Legend Please follow the document named **2.1 Legend** or <u>CLICK</u> HERE.
- 2. Time Series Gender Ratio Please follow the document named **2.2 Time Series Gender Ratio** or <u>CLICK HERE</u>.
- 3. Country-wise categorization Please follow the document named **2.3 Country-wise categorization** or <u>CLICK HERE</u>.
- 4. Summary Please follow the document named **2.4 Summary** or <u>CLICK</u> HERE.