

Date:18/07/2023

Name: Shashikumar Reddy

Steps:

Create an lwc component and write a code for js and HTML and expose your meta xml as true and allow lightning__Homepage.

The screenshot displays a Salesforce Lightning page with the following components:

- Navigation Bar:** Includes a search bar and a menu with items like Sales, Home, Opportunities, Leads, Tasks, Files, Accounts, Contacts, Campaigns, Dashboards, Reports, Chatter, Groups, and More.
- Summary Cards:** Six cards showing key metrics, all with a value of 0:
 - Total Confirmed (Blue)
 - Total Active (Orange)
 - Total Recovered (Green)
 - Total Deaths (Red)
 - Fatality Rate (Teal)
 - Recovery Rate (Purple)
- Task for Today--Protiviti:** A section with a search bar labeled 'Enter Your country Name' and two buttons: 'List' and 'Chart'.
- Comparison Indicators:** A row of six colored buttons indicating performance relative to averages:
 - Higher than Average Fatality (Red)
 - Higher than Average Recovery (Green)
 - Lower than Average Recovery (Orange)
 - Lower than Average Fatality (Teal)
 - More Active than Recovered (Pink)
 - More Recovered than Active (Light Green)
- Data Table:** A table with the following columns: Country Name, Confirmed, Active, Recovered, Deaths, Fatality Rate, Recovery Rate, and Last Updated. The table is currently empty, showing 'No Data Found'.
- Footer:** A dark bar at the bottom with the text 'Build by Shashikumar Reddy' and 'Data Source'.

