**Code-Layout, Readability And Reusability**

In this activity you are expected to develop & submit the developed code by testing it.

Update CRM Analytics Dashboard Layouts Automatically

Widget additions and changes now sync automatically across a dashboard’s layouts. For example, when you add a widget to a mobile layout, it’s also added to a desktop layout without editing.

Where: This change applies to CRM Analytics for Android. CRM Analytics is available in Developer Edition and for an extra cost in Enterprise, Performance, and Unlimited editions.

When: Layout synchronization is available the week of October 16, 2023.

How: CRM Analytics is available for devices running Android 5 or later. For the latest enhancements, download CRM Analytics from Google Play™. Edits to CRM Analytics dashboard layouts must be done on the desktop.

Layout Properties for Analytics Dashboard

Layout properties specify the layout name, designer grid settings, background settings, and requirements for devices that can use this layout.

The properties apply only to dashboards created in the dashboard designer.

General Properties:

These general properties apply to the specified layout.

**PROPERTY DESCRIPTION**

Name of the layout.

Columns :Number of columns in the dashboard designer grid. Increase the number of columns to increase the precision in the layout.

Row Height:Height of the rows in the dashboard designer grid. Values are Normal and Fine. When using the Fine option, the vertical spacing is set to 0 and can’t be changed. Analytics determines the default sizes of widgets based on number of columns and the row height to ensure that the widgets are readable and retain their relative sizes.

Cell Spacing:Horizontal and vertical spacing (in pixels) between cells in the dashboard designer grid.

Maximum Dashboard Width:Maximum width (in pixels) that the dashboard can use. If needed, Analytics rearranges the existing dashboard widgets based on this setting in the layout.

Background Color:You can set the background color of the following areas. Grid Color of the dashboard designer grid. Gutter Color of the gutter that appears when the device’s screen is wider than the dashboard’s maximum width.Device Properties Analytics uses these values to choose the optimal layout for the device accessing the dashboard.