

```

    new Row(children: [
        tCalcButton("CLEAR"),
        tCalcButton("="),
    ])
  ],
  ));
}

```

In the preceding code snippet, you must have noticed that a Column widget is added as a child in the Container. Because we need a column and all the widgets should be vertically aligned. A column can have more than one child, therefore, can contain a property called `children`, which is an array of widgets. The Column widget is right-aligned and using an `EdgeInsets` constant value, which defines the offsets from every four sides of the container. The Column widget again has the container as a child where a new Text widget having a bold font-weight and 48 font size is defined. This Text widget will be used to display the input number entered by the user and the results of the calculation.



Calculator App

You have defined another Column widget, which contains five Row widgets as the. A Row widget displays its child widgets in a horizontal manner. Here, the first Row widget is used to display the “7”, “8”, “9”, and “/” buttons of the calculator in a single row. The second one is used to display the “4”, “5”, “6”, and “X” buttons. The third Row widget is used to display the “1”, “2”, “3”, and “-” buttons of the calculator, and the fourth widget displays the “.”, “0”, “00”, and “+” buttons. Notice that the fifth Row widget is used to display two buttons, “CLEAR” and “=”.

10. Save and run the app on the emulator. The app will appear, as shown in the following figure.

Adding Interactivity to the Calculator App

You have successfully built the UI of your Calculator app. You must have noticed that the button widgets are not functioning. This is the time to add