

```

•
•     output = double.parse(_output).toStringAsFixed(2);
•
•     });
•
•     }

```

As per the preceding function definition, if the user taps the “CLEAR” button, all the variables are reinitialized. If the button text value equals to any the operands, it means the user has tapped a number and now going to tap another number. So the value of the output variable is stored in num1, the operand variable is updated by the button text value as well. Because of the output variable is of String type and num1 is of type double, the parse() function is used to parse the double value into String. And the _output variable is reinitialized to O, this means, as soon as the user taps any operand, the calculator value is reset to O.

If the button text value equals to the “.” symbol, this means the user is trying to add a decimal. In such a case, you need to check whether the decimal is already added in your input or not. If the _output variable contains a decimal, you will just print a message “Already contains decimals” and return. Otherwise, you will add the decimal in the _output variable.

If the button text value equals to the “=” symbol, you need to calculate the input values according to the operand selected by the user. Here, you will first store the value of the output variable in num2 after parsing the output variable. Then, perform the required calculation on num1 and num2 and store the result of the calculation in the _output variable after converting the result value into the string by using the toString() function.

Then, reinitialize num1 and num2 by 0 and reset the variable operand as well.

Now, only the numeric buttons are left. Append the value of the button text to the _output variable.

Finally, you are printing the _output value and call the setState() function to update the value in your app. Inside the setState() function, you are updating the value of the output variable with the current value stored in _output to make sure the state is updated accordingly. Here, toStringAsFixed(2) function is used to restrict the value upto two decimal places.

5. Save and run the app. You will find the app buttons are functioning in response to your action.

Please note that while creating code for your app using Visual Studio Code, Android studio, or any other IDE you will find that a code structure