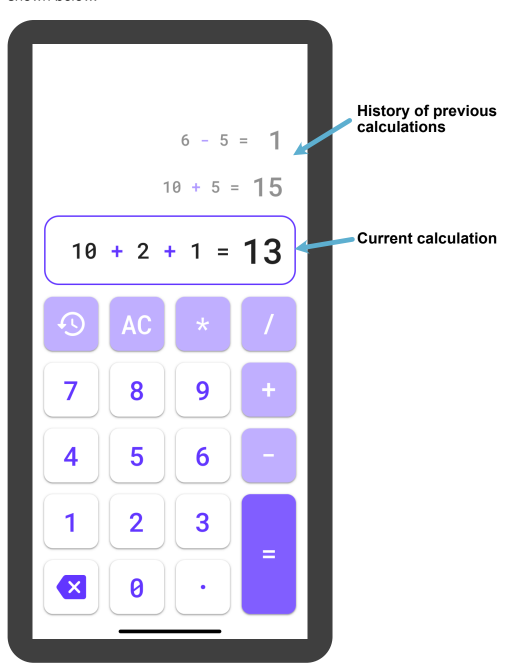
Calculator application

In this project you are going to build a calculator application. The design for the calculator is shown below.



- 1. As numbers and operations are entered it is shown in the current calculation area.
- 2. A list of previous calculations are shown above the current calculation.
- 3. Each calculation can have many numbers interposed with mathematical operations. Even though multiplication and division is shown in the design *you only have to implement the plus and minus* operations.
- 4. Pressing the = button will end a calculation and display the result.
- 5. Pressing a number or an operation key after the last calculation has been completed starts a new calculation and the previous calculation is added to the history at the top.
- 6. When an operation key is pressed to start a new calculation the result of the previous calculation is used as the first number of the new calculation.

- 7. The * / and decimal point buttons shown in the design must be in the layout but to save time the functionality of those buttons can be omitted.
- 8. For javascript implementations the use of the **eval** function **will not be accepted**.

Other button functions



Delete the last digit or operation.



Clear the current calculation.



Show the calculations history in full screen.