Scientific calculator :-

step wise implementation :

step 1: import module.

step2: here we will create geometry or a so called layout for the GUI of the calculator by using tkinter.

Step3: now we will create a class in which we will create all the functions of the scientic calculator so that they can be called and perform easily.

Step4: The code will create a display in the GUI of the calculator by passing the font style ,font size, background colour, foreground colour as an argument inside the entry function.

Step5: Here we will create a number pad for the calculator.

Step6: Now we will place all the buttons/operators in their respective position in the grid. This is up to you to set them as per your choice by changing their row and column value. In this, each button function is just taking the name of the operator, width, height, background, foreground, font, and respective column & row position of the button as an argument.

Step7: Now at last we will create a menubar of the calculator GUI .