



# Frontend Developer Test Task

Create simple JavaScript calculator. Its layout is presented in orba-javascript-calculator.psd file. The calculator widget must be centered horizontally and vertically to a browser viewport. The bottom text has to be align bottom vertically. All buttons must have hover and active states (both are presented on the layout). The calculator must work using the following algorithm:

A user clicks buttons with digits forming the first number. The number is presented in the white box on the top of the widget.

Then, a user clicks plus sign. It is presented next to the first number.

Then, the user clicks buttons with digits again and form the second number. It's presented next to the plus sign.

Then, the user clicks equals sign. The result should be presented in a way you propose.

At the end, the white box is cleared and the user can perform another addition.

Any errors (eg. someone clicks plus sign before providing any number, etc.) should be presented in a way you propose.

In your work please use HTML5, CSS3 and jQuery framework. Use as small amount of images as possible.

It is possible to use ZERO images in this project, so have fun ;-).