jQuery calculator

**DEADLINE:** 02/05/2019

## TASK

Your task is to create a simple calculator application using jQuery.

Requirements:

* should be supported: all algebraic operations (addition, subtraction, multiplication, division) ;
* decimal numbers and algebraic operations with them;
* keyboard input (0-9, “.” as separator for decimal numbers, “c” for Clear, “m” for adding to memory, “Ctrl+m” for removing, “Enter” for =)
* memory management (adding to memory and removing)
* display should have two parts: one for operations log and the other for result
* operation without second argument should be supported. For example: 2x= is equal to 2x2=, 2+= is equal to 2+2=, etc
* should support continuous evaluation and output. For example:

2+2x5+10=30

## USER INTERFACE

Custom design implementation is not required but will give you additional points.

## RESTRICTIONS

* Do not use any additional libraries/frameworks
* file structure should remain the same

## SUBMIT

* The folder should be uploaded to github repository 'fl-10' into master branch