

# Stanley Gibbons Front-end Code Challenge

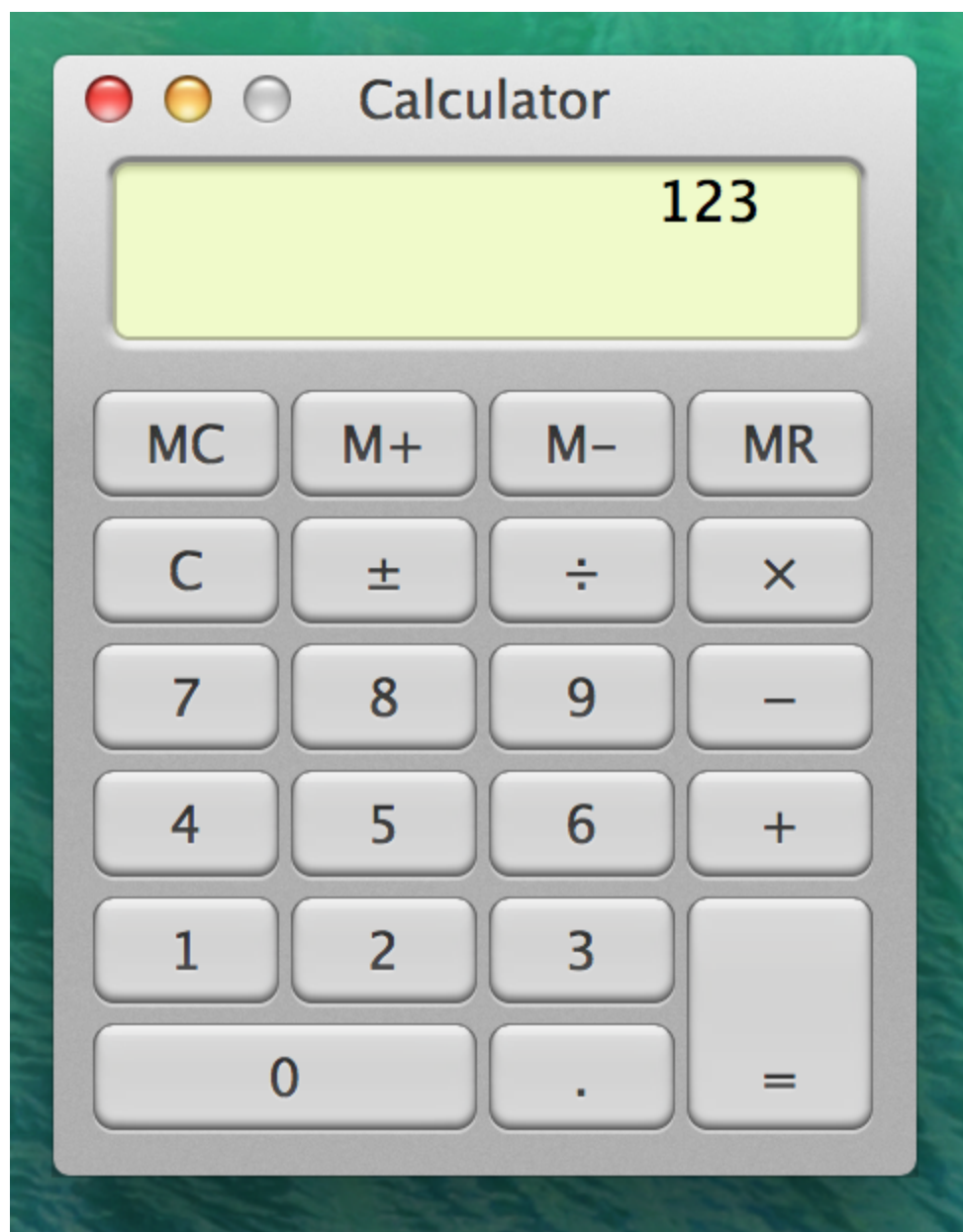
## Description:

Here is a code challenge for you to complete. You may choose between the challenges listed below. All requirements and images are attached. We will be assessing your markup, CSS, and JavaScript skills, as well as your attention to detail. We look forward to reviewing your submission. Always feel free to contact us with any questions.

## Calculator

### Requirements:

- Create a calculator with HTML, CSS, and JavaScript
- The calculator must resemble the calculator pictured in the attached image (please include image with submission)
- Pixel perfection is not required.
- The calculator must be able to do the following at a minimum: add, subtract, multiply, and divide.
- The submission should be submitted in one html file that can be opened with a browser, no server side components.
- You may use any 3rd party library, as long as they are included within your submission. **Keep in mind, however, that this test is meant to evaluate your ability to code a solution, not just reuse other libraries.**
- Do not minify your code.
- Feel free to ask questions, questions do not count against you.
- You may take as much time as you would like to complete the challenge, however keep in mind that there are multiple candidates and we do not hold up our hiring process for code challenge submissions.
- Do not share this code challenge via social media or on any public code repository sites.



# Calendar

## Requirements:

- Create a one day calendar with HTML, CSS, and JavaScript
- The calendar represents one day of meetings. The calendar must look and behave similar to the attached image (please include image with submission)
- Pixel perfection is not required.
- The calendar must be able to accept multiple meeting times and display them dynamically.
- The submission should be submitted in one html file that can be opened with a browser, no server side components.
- You may use any 3rd party library, as long as they are included within your submission. **Keep in mind, however, that this test is meant to evaluate your ability to code a solution, not just reuse other libraries.**
- Do not minify your code.
- Feel free to ask questions, questions do not count against you.
- You may take as much time as you would like to complete the challenge, however keep in mind that there are multiple candidates and we do not hold up our hiring process for code challenge submissions.
- Do not share this code challenge via social media or on any public code repository sites.

6am			
7am			
8am			
9am	9 – 10 Meeting 1	9 – 10 Meeting 2	9 – 10 Meeting 3
10am			
11am			
12pm			
1pm			
2pm	2p – 5p Meeting 4		
3pm		3p – 4p Meeting 5	
4pm			
5pm			
6pm	6p – 7p Afterwork Fun		
7pm			
8pm			