CustomJS primer for Calculatorians $^{\circledR}$

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Omni Calculator Project

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What is this? Who am I? What is the meaning of life, the universe and everything?[Preface]

Let's start answering this questions in reverse order. Last question's answer is **42**. Regarding the one before it, I can't really answer for you, it takes a lifetime to discover. And for the first question's answer, I have bad news: It's long¹

This *CustomJS primer* is meant as a quick-reference, or star-guide or user-manual for Calculatorians like you to (first) get started using Javascript in their calculators and (later) solve quick and simple doubts that you might have while using that knowledge.

This is NOT a formal, technical, precise, dense, boring, all-encompassing² Javascript book or a written lecture on programming. This document aims to provide understandable, applicable knowledge and will sacrifice technicality and precision if needed. If you have any programming experience you will find the first sections of the second chapter to be extremely basic and you might prefer to start reading from the chapter 3. If you already know how to program in Javascript, you might find most of it useless and some even probably offensive (if your style choices differ from ours) so we recommend to just read those sections that relate to the application of such knowledge to making OmniCalculators such as chapters and 4

Before we move on with the actual content let's faff around just a bit more and take a look at the different parts of this document and what to expect from them:

This document is divided into 3 different chapters of increasing length. The first chapter proper (2) is an overview of why and when to use CustomJS additions in your calculator and when it is not needed. This chapter also includes a short list of "best practices" regarding the technical side of CustomJS and an explanation of why they are like they are. To finish it off and to properly get you prepared for the second chapter, there is an overview of the most basic principles of programming with specific focus on examples in Javascript. Once finished with it, you should be able to understand the Javascript code that will be presented in the following chapters as well as understand most of the Javascript code you will ever find.

¹That's what she said

²Thanks for the word Jack

The second chapter is a rundown of all the custom functions available at Omni. This is a collection of calculator-specific functions that let you modify the behaviour of each component of the calculator as well as add new functionalities. The aim of this section is to replace the old gist that was in Polish. Feel free to use this section as your main reference to understand, use and solve any basic problems regarding Omni's own functions.

The third and last chapter is focused on applying the previous knowledge in an effective and efficient manner. It is composed of a collection of common uses, typical combinations and behaviours implemented in the calculators we've made so far an includes a list of reference calculators where you can check these principles being applied (list on Trello). Then we included a collections of tips and tricks to prevent, diagnose and fix problems as well as a list of typical error behaviours and typical solutions. To finish it off, the last section of this chapter is devoted to setting some guidelines to make the process of creating, fixing, editing and improving customJS calculators as simple and painless as possible. Most of these guidelines have been set by the group of calculatorians and might deviate from the traditional "programming best practices" so, yes, they might not be the most generalisable rules, but just follow them and don't hate.

Before you start coding

So now is time to jump into the actual content. We will start by taking a look at what is customJS and what we use it for, so that you will know if it fits your purpose or not. We will also help you make such decision by presenting you clear scenarios where customJS is not needed, could be needed and is compulsory to use.

After learning about customJS we will have a quick crash-course on programming so that no matter your starting knowledge you will be able to write and understand javascript code and make your calculator truly *Omni-Awesome*[®]. If you already have experience in programming or have taken any kind of programming course, this section (2.2) will likely seem redundant and won't teach you much, so feel free to skip it and move on to the next chatper: Chapeter 3, were we dive into the custom functions that we have available at Omni but are not part of start javascript.

2.1 Who is this CustomJS guy?[An introduction to customJS]

Let's start with the basics, CustomJS is one of the many options available for calculatorians when making a calculator. This option consists on a text window where you can write your own (Custom) javascript (JS) code to be execute when the calculator is loaded and during subsequent calculations. As a calculatorian you choose to run plain Javascript code or use some of the omni functions that are at your disposal and help you interact with the elements of the calculator as well as to run commands and different moments in the loading-calculating process. We will see more about this functions in the next chapter (3) but first we need to decide when it is required to use CustomJS in a calculator, when it is optional and when it is not a good idea.

2.1.1 You only need food, water and sleep

In the beginning there was Mateusz. He started making calculators at speeds never known to humankind ever before. But he couldn't make them perfect for he was only (partially) human. This meant prioritizing speed and throughput over quality and visuals. This was good in the pre-calculatorian times at Omni.

However, with time, Omni started to haverst a rare breed of humans, humans with the ability of empowering other humans to calculate anything and, impossible as it seemed at the time, do so while having fun. These highly evolved calculatorians grew in size quickly allowing for priorities to be shifted from throughput to quality; Omni didn't need to just exist, it needed to be awesome, the best.

You see, when Omni was created customJS was nothing more than a time saver, a workaround, an 'unlocking' feature. However, with the advent of the calculatorians-age customJS is being more and more widely use in calculators, which is reflected in more beautiful calculators, more user friendly tools and overall better quality products.

It is for this reason that writting customJS has gone from a dark art to a truly useful skill that every calculatorian should know. From adding images, to making interactive calculators that show/hide variables depending on the user input, to graphs or even having different calculators in one, customJS can take your calculator from good to awesome!

That said, you shouldn't just use customJS for the sake of it. Omni calculators have to be as simple and easy to use as possible (without compromising functionality), so some times it is better to stick to the standard procedure than sacrifice user experience. For example, a simple percentage calculator needs not be complicated with (dis)appearing fields, extra functionalities and complicated graphs.

To assess better if your calculator could benefit from some customJS goodness, the best way is to look at some examples and understand what is possible, what is recommended and what is not recommended or just plain impossible to do; so let's do that!

2.1.2 Do what you can because you must

We will now show you the functionalities that customJS provides and its (dis)advantages by looking at 3 different scenarios. One where customJS is not needed or useful, one where customJS is not needed but can add extra functionality (so customJS would be "desirable") and one where customJS is needed.

CustomJS is uncalled for

Example: Simple Percentage Conveniently, this example is actually Omni's #first ever calculator and shows clearly when CustomJS might be an unnecessary addition. This is a very simple calculator that most people will use to quickly calculate the value they need. In this case we want to keep calculators as simple and easy to use as possible.

Another important reason why customJS is probably not a good addition is the fact that the concepts calculated and shown are simple enough that they don't require any visual aid, and there is also not clear visualization of the topics at hand that would greatly improve the usability or explanations that accompany the calculations.

In cases like this, one should just make a simple calculator and focus on making a kick-ass text to go with it where the user can learn more about the topic.

With all this said, is important to note that it is never cut-and-dry, a pie chart would help the user visualise the what a given percentage means. It could be a decent addition depending on who visits the webpage, nevertheless we really think that in this particular case your time would be better invested elsewhere.

More Examples of unneeded CustomJS

- Percentage Increase Calculator
- Percentage of a Percentage Calculator
- Calculator

CustomJS is desirable

Example: https://www.omnicalculator.com/math/pythagorean-theoremPythogorean Theorem This is also a very simple calculator, that doesn't need to include customJS to be a decent calculator.

However, a simple picture makes everything much easier to understand and simple to explain. You don't need to add help text to the variables and you can use the standard mathematical notation for each of the sides of the triangle in stead of having to name them something more confusing like "First/Second Cathetus" and "Hypotenuse" which are names that, though understandable, assume some pre-existing.

A picture and some added text with the equation take this calculator from "usable" or "decent" to "very good" and that's something we want to do as often as we can. This is by far the simplest example of customJS usage, but exemplifies very well the benefits of adding some customJS in the right places.

Some other more complex but still useful additions of customJS can be seen here. None of this calculators require the use of customJS but greatly benefit from it.

More Examples of desireable CustomJS

• Calc

CustomJS is compulsory

More Examples of compulsory CustomJS

- https://www.omnicalculator.com/math/percentage-increase
- https://www.omnicalculator.com/math/percentage-of-percentage

•

2.1.3 when freedom is subjugated to the marketing needs

If you're doing a marketing calculator you MUST please the marketing team, and they will not settle for anything without some customJS in it. Make it wacky!

More Examples of Marketing Calculators

- https://www.omnicalculator.com/math/percentage-increase
- https://www.omnicalculator.com/math/percentage-of-percentage

•

2.2 Programming vs witchcraft spells [Fundamentals of coding]

2.2.1 What is a program?

Text that tells the computer what to (only here for completeness)

2.2.2 Javascript vs HTML

JS does HTML shows

2.2.3 Variables, functions, operations...

Variables - Primitives

int vs float. Number vs string. boolean

Operations

obv, isn't it? but it depends on the type of variable

Variables - Compounding like I have interest

Arrays, lists, dictionaries, objects...

Functions

Interactive variables

2.2.4 Order of execution and loops - Basics

Bla bla up to down unless modifiers or functions.

if (if-else)

don't over use them

for

the protytpe loop 4.4.2

while

for's brother

break

DENIED!

switch...case

A fancy if, technically faster, only use for clarity

2.2.5 Order of execution and loops - Advanced

Don't use, but they are cool, so maybe use?

do-while

for's weird cousin

labeled

Make it your own!

continue

if you need help: click here

for...in

for's weird cousing from Alabama

for...of

for's weird-cousin-from-Alabama's normal son

2.2.6 The laziness principle

If it takes more than 5min to do think if someone might have done it before and look for it (or ask politely) If you're doing the same thing more than 3 times, it can probably be automated. Never write the same thing (or almost the same thing) more than 5 times, there's surely a more efficient way¹

2.3 A short list of strong suggestions [Do's and Don'ts]

2.3.1 Do's

follow the rules

2.3.2 Don'ts

follow the rules ALWAYS

¹Exceptions might apply

CustomJS at Omni [Built-in functions]

3.1 onlnit

3.1.1 one for each function

and its functions (and shortcomings) here

3.2 onResult

3.2.1 one for each function

and its functions (and shortcomings) here

Okay, so you are already coding...

4.1 What can you do [typical additions in customJS]

4.1.1 The obvious answer

omni.functions && his friend

4.1.2 Mix it up, spice it up!

you are free1

4.1.3 Useful examples

source from trello

4.1.4 How to memorize everything

Don't!

4.2 Sh*t! Why is this not working! [debugging for normies]

4.2.1 The disappearing calculator

Maybe you've triggered some unexpected behaviour, check how you are using omni functions and ctx functions

4.2.2 The error message in place of the calculator

You made a mistake, find it using this hints (google = friend)

4.2.3 The "everything works but the result is wrong"

You made a mistake, find it

¹restrictions may apply. Free will is not guaranteed by Omni or the Universe

4.2.4 developer options, call html for help and other tricks

plan ahead and your life will be easier. Then again, where is the fun in that?

4.3 Do yourself a favor, do your colleagues a favor [Style guide]

4.3.1 I don't like rules, why do we have them?

Because rule number 1 is "You must have rules"

4.3.2 Organizing the code

Omni.defines

functions

general variables

onInit

OnResult

[final convention to be determined by democratic voting cause idc enough to be a dictator]

4.3.3 Formal style conventions

Bracket positioning, indentations, truncation of lines, spaces...

[final convention to be determined by democratic voting cause idc enough to be a dictator]

Naming conventions

thisIsAVariableNameThatLooksGood this_i_do_not_like_but_is_alright_i_guess this_ISHorrendous DontDoThis andneitherdothispls

Commenting

Comment the weird bits, comment for visual aid comment as much as needed and as little as possible

Space vs Tabs: the age old debate nobody should've had:()

Tabs are for losers, end of the story

- 4.4 The artform of asking for help and not being a total dick. [Give help, get help]
- 4.4.1 When to ask and when not to ask
- 4.4.2 How to ask and who to ask

test1: 2.2.4 test2: 4.2 test3: 2.2.1 test4: 4.2.1

- 4.4.3 Give back, everyone needs help some day
- 4.5 Okay, but how can I...? [additional resource]

$\textit{Appendix}\, A$

To infinity and beyond!

A.1 A collection of helpful resources

Bibliography