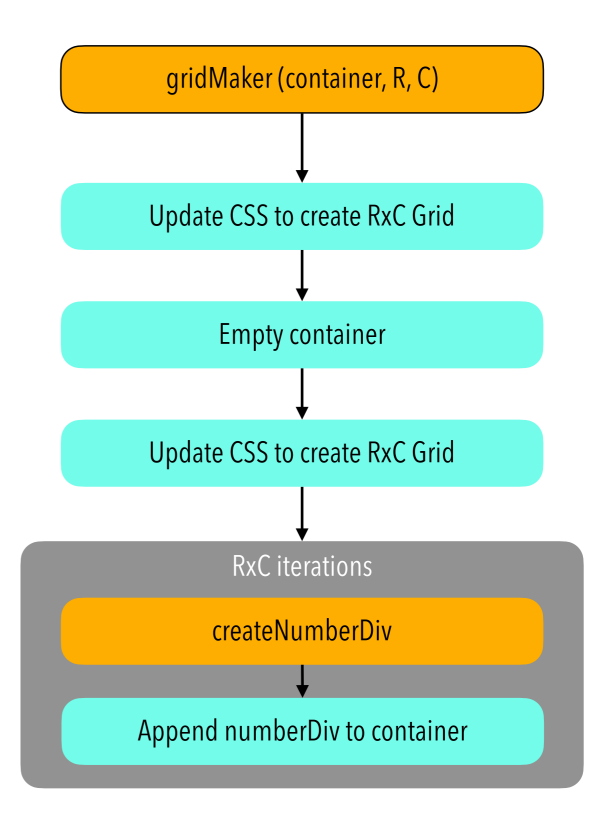
## List of functions (in alphabetical order)

Function	Parameters	Return Value	More Information
adder (array)	array: An array of numbers	adder returns the sum of all the elements of the array	adder assumes that all the elements in the array are numbers
averg (array)	array: an array of number	averg returns the average of all the elements of the array	averg assumes that all the elements in the array are numbers
arrayOfSameNumbers(number)	number: The selected number in the grid	returning a reference to an array that includes all numberDivs which contain that number	
createNumberDiv ()	No parameters	No return value	createNumberDiv creates a div and places a random number between 0-99 as its HTML-content
getArrayOfSelectedNumbers (className)	className: the name of the class that the selected numberDivs get	An array of numbers. Each number comes from one of the selected numberDivs	
gridMaker (gridContainer, R, C)	gridContainer: the reference to the HTML-element that is the CSS-grid R: number of rows in the grid C: number of columns in the grid	No return value	gridMaker updates the CSS-values required to create a grid with R rows and C columns. gridMaker also fills the grid with random numbers
randomNumber (max)	max: The highest number that randomNumber will return is max - 1	A random number between 0 (inclusive) and max (exclusive)	
roundString (input, decimals)	input: the number to be truncated Decimals: the number of decimals	A string that is the number with the number of decimals indicated by the argument decimals	roundString( 34.12345, 2) // 34.12 roundString( 0, 2) // 0.00
updateResults (className)	class name is the class that the selected elements has	No return value	Updates the results based on an array of the currently selected numbers

## **Flow Chart Averager**

## Reference to grid container (container) Number of Rows (R) Number of Columns (C) gridMaker (container, R, C)



## Flow Chart Averager (2)

