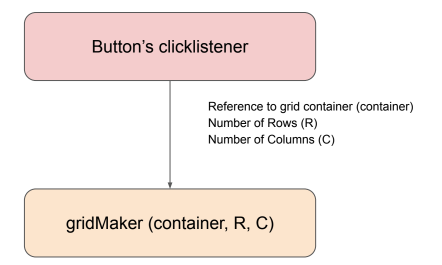
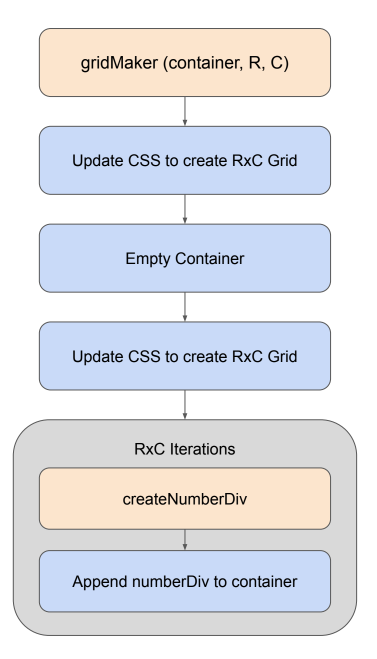
Function	Parameter	Return value	More info
adder(array)	array: An array of numbers	adder returns the sum of all the elements of the array	adder assumes that all the elements in the array are numbers
averg(array)	array: An array of numbers	averg returns the average of all the elements of the array	averg assumes that all the elements in the array are numbers
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)	className is the class that the selected elements has	No return value	Updates the results based on an array of the currently selected numbers
arrayOfSameNumbers(number)	number: the number of which we want to select all other identical	Returns array of all elements with the same number as the chosen parameter	

## **FlowChart AveragerGroupSame (1)**





## FlowChart AveragerGroupSame (2)

