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- Define an array of integers with 3 rows by 6 columns named "number" and assign the values according to the following table:

	Column 0	Column 1	Column 2	Column 3	Column 4	Column 5
Row 0	0	30	2			5
Row 1	75				0	
Row 2			-2	9		11

Then show the content within the array arranged in rows and columns as shown in the previous table.

- Write a program that ask for 20 integer numbers. Those numbers should directly be introduced in a array (4 rows by 5 columns) as the user enters them. Then the program should show the partial sums of the files and columns like in a spreadsheet. The total sum should appear in the bottom right corner.

					Σ row 0
					Σ row 1
					Σ row 2
					Σ row 3
Σ column 0	Σ column 1	Σ column 2	Σ column 3	Σ column 4	Σ total

- Modify the previous program so that there is a short delay and and some effect (ie. change in color or blinking) everytime a number is shown in the screen, in a manner that appears the computer is "thinking". Data, partial sums and total should be in different colors. Furthermore total should be in bold.
- Make another version of the previous program. This time the computer will randomly introduce the numbers. The numbers generated should be between -2000 and 5000.
- Improve the previous program so that maximun and minimun of every row and column are shown.
- Make a small game in which the user have to find a treasure. Initially there is a field (green square) surrounded by coordinates. The treasure will be randomly located in the field. The user has five attempts to find the treasure. With each attempt you have to specify the coordinates in which you believe the treasure is.
- Improve the previous program so that when your attempt is very close (one step away) the program notifies you.
- Improve the previous program so that the user has ten attempts. In addition to the treasure include a mine. If in an attempt, the user types the coordinates of the mine, he/she will lose the game. The program should notify when you are very close (one step away) to the mine (as you did with the treasure).