**Who is Washing**

"Ben", "Jenny", "Michael", "Chloe" and "Timmy" are leaving in a student apart together. Every night washing dishes is a big problem.

To solve this problem; they make a deal and wanted to prepare a programme to decide randomly who is washing today.

Help them to make this program by using your array and function knowledge.

**1.**

First create an array including all their names.

**2.**

Now create a function named whoIsWashing.

**3.**

Inside the function first af all calculate the lenght of the names array. Lengt of a string gives how many character in that string. Length of an array gives how many elements inside that array.

After that create a random number according to the lenght of this array.

Hint:

Whenever you started the function you should receive different random numbers including 0 and 4.

**4.**

Now choose a name inside the array due to this random number. And print this name to the console:

"SOMENAME" is going to wash dishes today!

**Hint:**

You can reach elements in array by using “ arrayName[elementOrderNumber] ”

**5.**

A new friend joined this apart today; "Max". Add Max to this washing rule and see the results.

**6.**

Everybody loved that system and their neighbours wanted this function to use. Their names are "Patrick", "AnnMarie", "Alisol" and "Walton".

(if you didnt do already) Give your function an argument to use name arrays.

Call your funtion twice; for first student apart and also second. See the results.

Congragulations.