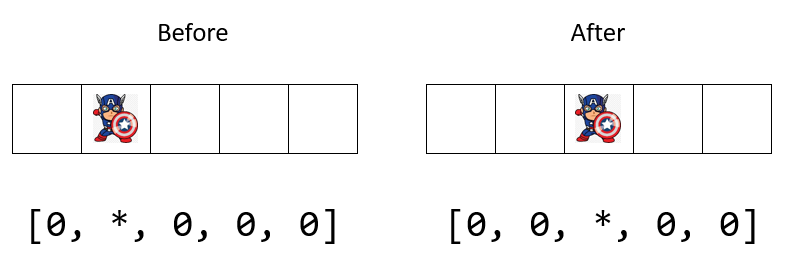
# C3-S5 – THE CAPTAIN AMERICA

**EXERCICE 1**

**PROBLEM:**

Captain America is represented by a star (\*) and empty cells are represented by a zero (0).

You need to move Captain America of one step on the right.



**INPUT**

* An array of 5 character (zero or \*)

*Note: Captain America is never on the last cell for this first exercise*

**OUPUT**

* The new array after you have moved Captain America on the right.

**Q1** – This program contains 2 mains steps; can you complete the description the 2 steps?

**Step 1**: Find the position of ……………………………………………

**Step 2**: Write 0 at the position of ……………………………………………. And write \* at the position of… ……………………………………………

**Q2** – Write the code on space below to complete step 1 and step 2

*TIPS: you should use a function to write this code*

*// your code*

**Q3** – Share and discuss in groups of 3.

**Q4** – Code on your computer.

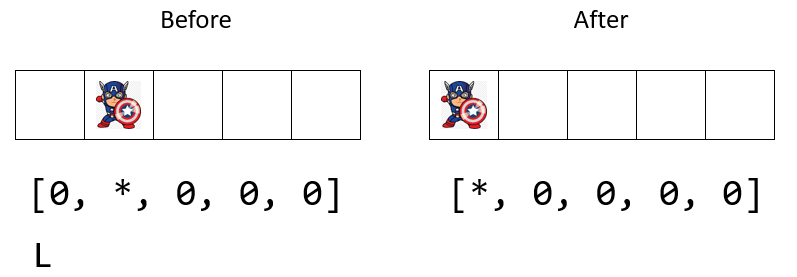
**EXERCICE 2**

**PROBLEM:**

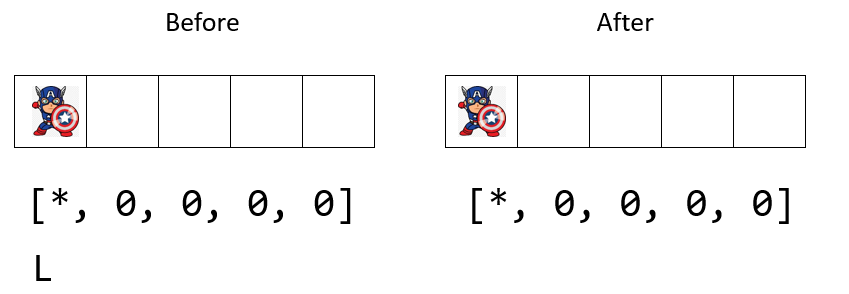
Now Captain America can move left or right, depending on the input direction.

This time:

* if Captain America in on the first cell, he cannot go left (he stays at the same position)
* if Captain America in on the last cell, he cannot go right (he stays at the same position)



*Here Captain America can go left*

**

*Here Captain America cannot go left So he stays at the same position*

**INPUT**

* An array of 5 character (zero or \*)
* Direction, a character (R or L)

**OUPUT**

* The new array after you have moved Captain America on left or right.

**Q1** – What do you need to update on your previous code?

* I need to…
* I need to…
* I need to…

**Q2** – Write the code on space below:

*// your code*

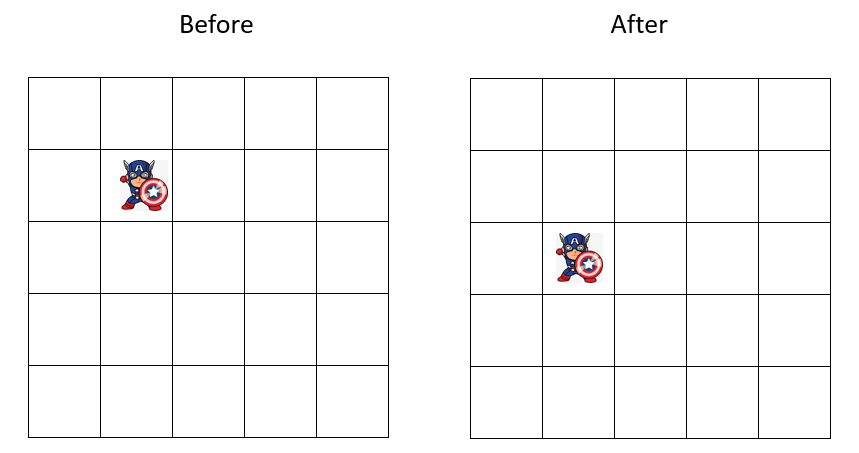
**Q3**– Share and discuss in groups of 3.

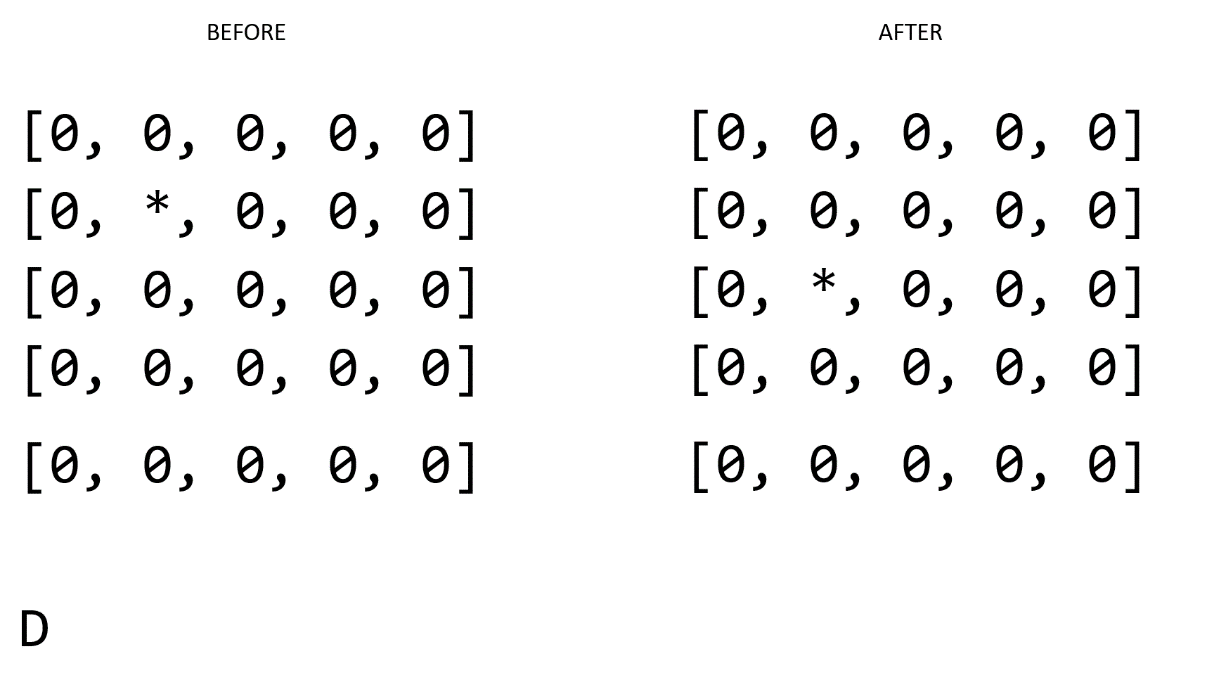
**Q4** – Code on your computer.

**EXERCICE 3**

**PROBLEM:**

Now Captain America can move left or right but also up and down!!

**

**

**INPUT**

* An array2D composed of (zero or \*)
* Direction, a character (R, L, U, D)

**OUPUT**

* The new array after you have moved Captain America on left or right and up or down.

**Q1** – What do you need to update on your previous code?

* I need to…
* I need to…
* I need to…

**Q2** – Write the code on space below:

*// your code*

**Q3** – Share and discuss in groups of 3.

**Q4** – Code on your computer.

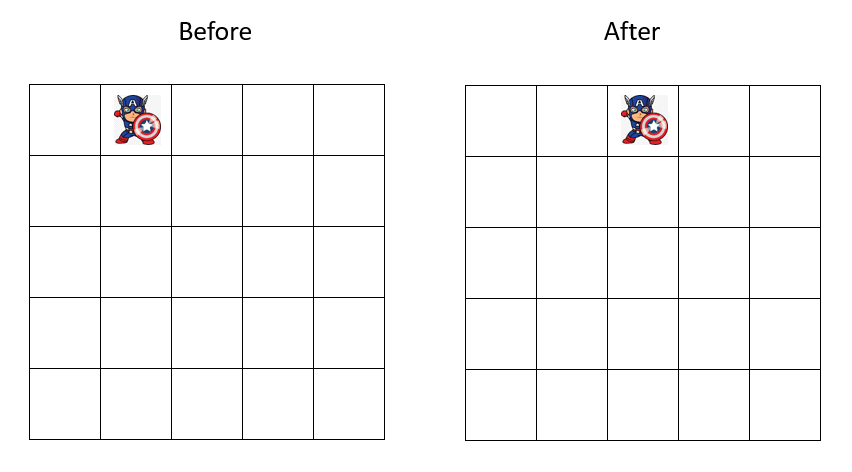
**EXERCICE 4**

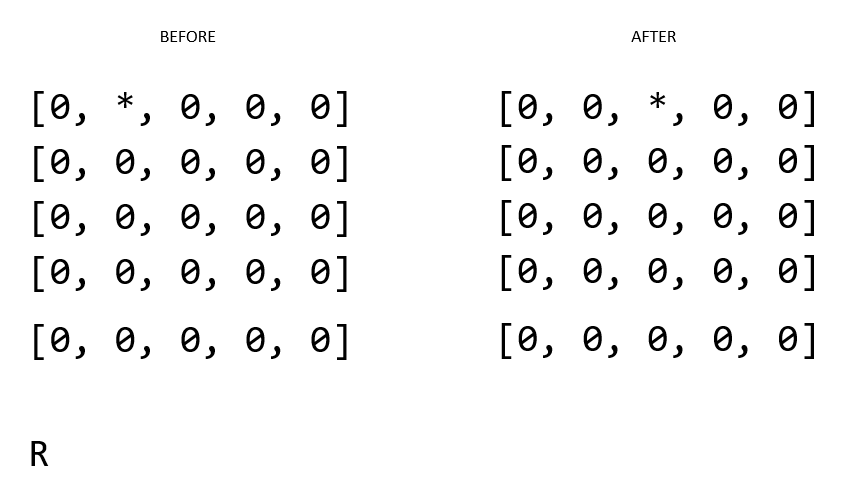
**PROBLEM:**

Now Captain America can move left or right but also up and down!!

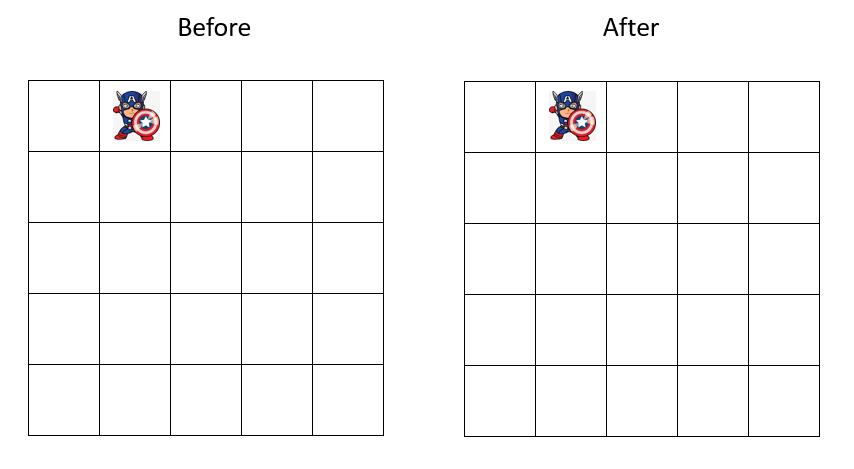
This time:

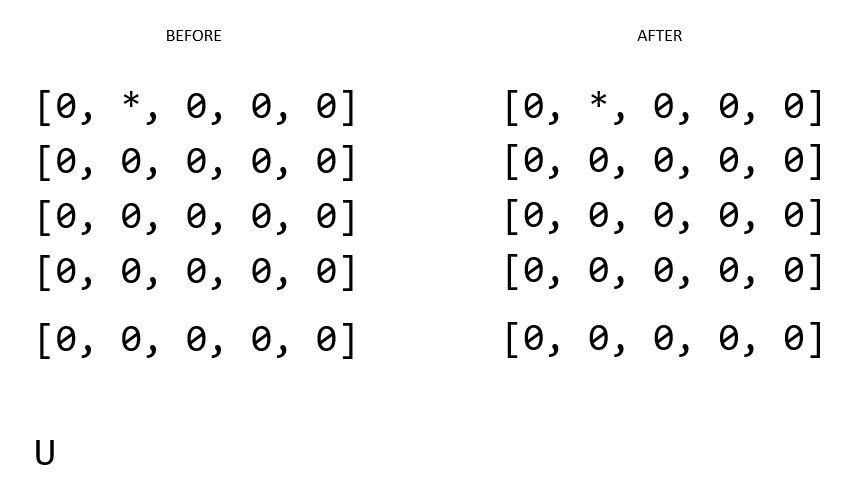
* if Captain America in on the first column, he cannot go left (he stays at the same position)
* if Captain America in on the last column, he cannot go right (he stays at the same position)
* if Captain America in on the first row, he cannot go up (he stays at the same position)
* if Captain America in on the last row, he cannot go down (he stays at the same position)





*Here Captain America can go right*





*Here Captain America cannot go up So he stays at the same position*

**INPUT**

* An array2D composed of (zero or \*)
* Direction, a character (R, L, U, D)

**OUPUT**

* The new array after you have moved Captain America on left or right and up or down.

**Q1** – What do you need to update on your previous code?

* I need to…
* I need to…
* I need to…

**Q2** – Write the code on space below:

*// your code*

**Q3** – Share and discuss in groups of 3.

**Q4** – Code on your computer.