**Exercise : ‘moving’ list elements.**

**Starting program:** starting\_move\_right.py

**Your mission:**

* In starting code there is a 1D list (each element = string of length one)
* The list is initialized to spaces, the first element is a star
* The main loop runs for a number of turns equals to the size of the list
* Modify the program so each time through the main loop it moves the star right by one right after displaying the list
  + First run of loop: star at index 0
  + Second run of loop: star at index 1
  + Third run of loop: star at index 2
  + ..
  + Last time through the loop: star is on the right of the list
  + Hint: when an element ‘moves’ it appears to disappear from the current source location and then it reappears at the destination location (in this case to the immediate right).

**Solution:**

**Solution:** solution\_ move\_right.py