Python Programming String Homework 1

Mostafa S. Ibrahim
Teaching, Training and Coaching since more than a decade!

Artificial Intelligence & Computer Vision Researcher PhD from Simon Fraser University - Canada Bachelor / Msc from Cairo University - Egypt Ex-(Software Engineer / ICPC World Finalist)



Homework 1: Is Palindrome?

- A palindrome is a string reads the same backward as forward
 - E.g. madam, racecar, 11/11/11, 12321
- Read a string and print YES if palindrome and NO if not.
 - Note: Whenever I write string, by default no spaces

Homework 2: Convert to number

- Read a string, convert it to int then print number number*3
 - Note: Don't use the int() function. We will write our function
 - Define function: def our_int(string):
- Input ⇒ output
 - "100" ⇒ 100 300
 - "0000200" ⇒ 200 600

Homework 3: Grouping

- Read a string (sz > 0) of letters and digits, then divide it to consecutive groups of the same character (regardless of casing lower or upper).
- Print the group comma separated. No comma after last one
- Input ⇒ outputs
 - \circ 111222aabbb \Rightarrow 111,222,aa,bbb
 - \circ HHHH \Rightarrow HHHH
 - 5 ⇒ 5
 - abcdddddeefa ⇒ a,b,c,ddddd,ee,f,a
 - abcdDdDdeEfa ⇒ a,b,c,dDdDd,eE,f,a

Homework 4: Conc Strings

- Read a line of 2 strings: S and T
- Print a new string that contains the following:
 - First letter of the string S followed by the First letter of the string T.
 - Second letter of the string S followed by the Second letter of the string T.
 - o and so on...
 - Once one of them is finished, print the remaining of the second
- Input ⇒ Output
 - o abc defghi ⇒ adbecfghi
 - AM CICPC ⇒ ACMICPC

"Acquire knowledge and impart it to the people."

"Seek knowledge from the Cradle to the Grave."