SECTION 1 -2	
Attempt the folio	pwing
1	Write a Python program that computes n+nn+nnn for a number n.
2	Store three integers in x, y and z. Print their product.
3	Write a Python program to determine whether a given integer is even or odd.
4	Check type of following: 15, "CodesDope", 16.2, 9.333333333333333
5	Join two string using '+'. E.g"Codes"+"Dope"
6	Store two values in x and y, swap their values, and print the new values
7	Print the remainder of 101 divided by 25
8	Print "welcome" from a String "You are welcome to TheFactory"
9	Print type of following: False, [1,2,3], {"a": 1}
10	Write a Python program to determine whether a given integer is even or odd.