1) Write a program to print the reverse of the number 123456789 such that the output type is also a number ?

2)Write a program to copy specific elements from one tuple to another tuple your input is as follows

a = ('python','pooja',25,'codegnan',36,'mentor',[1,4,5],26)

Output should as b = ('pooja', 'codegnan', 'mentor', 26)

3) Your input string is a = 'ppy!'output string should be as 'papaya!' ?

4) You have two lists as below:

a = ["I'","work", "i", "Code"]

b = ["am", "ing", "n", "gnan"]

Output should be as ["I'am working in Codegnan"]

5) Your input is a = ["a", "b", ["c", ["d", "e", ["f", "g"], "k"], "l"], "m", "n"]

Your output should be as below:

['a', 'b', ['c', ['d', 'e', ['f', 'g', 'h', 'i', 'j'], 'k'], 'l'], 'm', 'n']

6)a= "Ivis"; b="code"

Create a mixed String:

Given two strings, a and b. Write a program to create a new string c made of the first char of a, then the last char of b, Next, the second char of a and second last char of b, and so on.

Output should be as 'Ievdiosc'

7)Find all the occurances(count) of "Codegnan" in the given string ignoring the case

a = 'I work in Codegnan,and codegnan is in Vijayawada & I love codegnan'

8)Write a Program to split a string on hyphens and display as list

your input is a="pooja-is-Python-Mentor"

output should be as b = ['pooja','is','Python','Mentor']

9)Write a program to reverse word order of the given string?

a = "Python learning am I"

output should be as b = 'I am learning Python'

10)Your input string is a = "silent" output string should be as b = "listen" ?