Q1: Ineuorn Ineuorn ineuorn Ineuorn ineuorn ineuorn Ineuorn ineuorn ineuorn Q2: ineuorn ineuorn ineuorn ineuorn ineuorn ineuorn $I = [[1,2,3,4], (2,3,4,5,6), (3,4,5,6,7), set ([23,4,5,45,4,4,5,45,45,4,5]), {'k1':'sudh', 'k2':}$ 'ineuron','k3':'kumar', 3:6,7:8}, ['ineruon','data science']] q3: Try to extract all the list entity q4: Try to extract all the dict entities q5: Try to extract all the tuples entities q6: Try to extract all the numerical data it may be a part of dict key and values q7: Try to give summation of all the numeric data q8: Try to filter out all the odd values out all numeric data which is a part of a list q9: Try to extract "ineuron" out of this data q10: Try to find out a number of occurrences of all the data q11: Try to find out number of keys in dict element q12: Try to filter out all the string data

q14: Try to find out multiplication of all numeric value in the individual collection inside dataset

q15: Try to unwrape all the collection inside collection and create a flat list

q13: Try to find out alphanum in data