Step 1: Make sum list with the attachment csv for example :
Sum of column1 (row1+...row336) is 197288
Column sum LIST : [197288, 186713,.....................................,105913]


Step 2:
Compare the column sum according to the following column index [ $9,10,11,12,21,22,23,24,33,34,35,36,45,46,47,48]$
To get top 4 index. Should be [9,21,22,33]
Step 3:
Compare the column sum according to the following column index
[5,6,7,8,17,18,19,20,29,30,31,32,41,42,43,44]
To get top 4 index . Should be $[7,8,20,32]$
Step 4:
Compare the column sum according to the following column index
[1,2,3,4,13,14,15,16,25,26,27,28,37,38,39,40]
To get top 4 index. Should be [13,14,25,26]
Final Step :
Combine $[9,21,22,33],[7,8,20,32],[13,14,25,26]$ into a new LIST in order.
The answer should be [7,8,9,13,14,20,21,22,25,26,32,33]

