

Step 1 : Make sum list with the attachment csv  
 for example :

Sum of column1 (row1+...row336) is 197288

Column sum LIST : [197288, 186713,.....,105913]

	column1	column2	.....	column index	.....	column48						
	A	B	C	D	E	F	G	H	I	J	K	
row323	323	167	92	27	16	20	152	593	2160	2829	2252	1280
	324	132	57	25	8	10	163	527	1962	2500	2013	1183
	325	84	40	22	10	64	311	795	1951	2426	1892	1148
	326	72	24	17	7	200	626	1165	2061	2422	1859	1181
	327	84	64	38	45	538	1060	1484	2125	2402	1835	1205
	328	193	262	213	250	940	1351	1632	2128	2304	1730	1135
	329	425	589	469	549	1159	1440	1614	2054	2288	1585	1030
	330	638	763	681	681	1221	1399	1545	2004	2286	1540	895
	331	817	843	792	743	1205	1297	1430	1908	2230	1425	720
	332	942	918	817	804	1224	1239	1388	1896	2221	1417	619
	333	1045	983	874	891	1186	1269	1387	1924	2236	1401	522
	334	1100	1022	908	917	1234	1256	1355	1910	2241	1445	451
	335	1137	1059	925	939	1216	1229	1364	1924	2239	1433	293
row336	336	1238	1149	978	924	1228	1227	1385	1936	2253	1396	199
	337											
	338	197288	186713	133794	98503	121043	180031	214398	296373	325305	247484	85873

column 1 sum

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]