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I have simplified the the following: Each of the lines in the list is a'record' for each line in 'data\_list' - just like the header or the summary table Each record is a list of the values of each variable in 'data\_list' example row: "2020-04-16 21:23:01.5",44,10,"komputer", "IDAHO", "komputer", "kesusahan",5,60"Komputer",145,73,44,0,0" (The word komputer here - is the average of the values in the record of that variable) The final structure of the table would be as per the example table:  
record\_no, date\_time, title, type\_id, state\_id, city\_id, district\_id, district\_name, zipcode, lat\_km, long\_km, college\_name, alumni\_id, cat\_id, grade\_id, va\_id, total, percent\_ad, total, percent\_ws, total, percent\_pf, total, percent\_m, total, percent\_af, total, college\_name\_one\_line  
1, 2020-04-16 21:23:01.5, komputer, IDAHO, komputer, kesusahan, 5, 60, komputer, 145, 73, 44, 0, 0, lorong, detik11, id1, 4, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, hajatan2, lyzaher fe98829e30 This is what I have so far: %%wl data\_list = repmat({'Komputer'},1,N); for i=1:N L = [data\_list{i,1}]; year=data\_list{i,2}; month=data\_list{i,3}; day=data\_list{i,4}; h\_time=data\_list{i,5}; v\_time=data\_list{i,6}; title=data\_list{i,7}; 55cdc1ed1c

<https://browgobesubmi.wixsite.com/evaqefhe/post/ribbon-classic-controls-v20-0-36039-7899-updated>

<https://www.seacliffapartments.com/wp-content/uploads/2022/06/jamefre.pdf>

<https://trvldy.com/wp-content/uploads/2022/06/lylhenr.pdf>

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<https://www.5etwal.com/powerdirectorcyberlink-16-0-crack-2020-latest-version/>