|  |
| --- |
| Bhanu Sinha: I am an expert Microsoft Excel VBA developer having 9+ years of experience |
|  |
| This is a simple task for me I can do it right away |
|  |
| Regards, |
| Bhanu Sinha |
| Skype:Bhanunet10 |
|  |
| George Reid: Hi Bhanu what steps would you take to achieve this? I don't need you to give it away just an idea |
| Plus how quick would it be? |
|  |
| Bhanu Sinha: Hi George, I need to put formula to fill the required fields |
|  |
| Bhanu Sinha: Is there any logic behind this other than looking by the sku- code |
|  |
| George Reid: Yes, in essence the SKU is made up of 2 sub SKU's which each have an independent package |
|  |
| George Reid: But i need to know what the Parent SKU's combined package size and weights are |
|  |
| George Reid: So it would be a case of taking it from the first sheet where each child SKU has a row and placing it in the second sheet where we just have parent sku's and the 2 child sku dimensions/weights on the same row |
|  |
| George Reid: you can see that task has already been half completed in the second sheet |
|  |
| Bhanu Sinha: Ok What is the identifier of child |
|  |
| George Reid: the code |
|  |
| George Reid: there is a child code and a parent code |
|  |
| George Reid: parent codes are in blue |
|  |
| George Reid: on "Emily load type" file |
|  |
| Bhanu Sinha: Ok and white rows just below the blue one are the child of blue one above? |
|  |
| George Reid: indeed |
|  |
| Bhanu Sinha: Okay, you want the combined size (total of child row sizes) |
|  |
| Bhanu Sinha: So if if one child row has 10 in length and another child row 10 do you want 20 in length 2 field? |
|  |
| George Reid: one moment just 100% clarifying haha |
|  |
| George Reid: ok got it |
|  |
| George Reid: "NLB114" |
|  |
| George Reid: for example |
|  |
| George Reid: on the "Emily load type" file you see it has 2 child codes |
|  |
| Bhanu Sinha: Yes |
|  |
| Bhanu Sinha: Nlb114nl |
|  |
| Bhanu Sinha: Nbl001 |
|  |
| George Reid: then on the "MB load type" file you see the information for both child codes taken from column P Q R and S are displayed side by side to represent the 2 packages that the parent comes with |
|  |
| George Reid: it is the second lot of measurements from "emily load type" that is being used |
|  |
| Bhanu Sinha: Ok |
|  |
| Bhanu Sinha: Got it |
|  |
| Bhanu Sinha: It has picked from the first child |
|  |
| George Reid: yes then the second child is next to it |
|  |
| Bhanu Sinha: Ok |
|  |
| Bhanu Sinha: In some cases there are 3 children |
|  |
| Bhanu Sinha: What do you want in such cases |
|  |
| George Reid: in that case add a 3rd set of columns on the MB load type file |
|  |
| Bhanu Sinha: Ok |
|  |
| George Reid: brilliant |
|  |
| George Reid: Extract information from 1 spreadsheet and display it in another format |
| Needs to be completed ASAP - next 12 hours - should take less than an hour to complete |
|  |
| Take from "Emily load type" sheet and input it into "MB load type" sheet All "sales codes" are the primary codes that will be the "sku" in the "MB load type" file, the component code dimensions and weights need to then be added on the same line in the new sheet "MB load type" |
|  |
| Bhanu Sinha: I already started working on this, will send you in an hour |
|  |
| Bhanu Sinha: Thanks |
|  |
| George Reid: cool |
|  |
| George Reid: thanks |
|  |
| George Reid: ill probably have similar tasks in the future liek this |
|  |
| Bhanu Sinha: Thank You! |
|  |
| George Reid: mostly each month |
|  |
| Bhanu Sinha: I'll be happy to help you |
|  |
| George Reid: how is everything going? |
|  |
| Bhanu Sinha: Almost done |
|  |
| Bhanu Sinha: Checking the numbers, in some cases data is taken from 2nd row instead of the first one |
|  |
| George Reid: ok, i don't think the order is incredibly important, so id probably go with the first row |
|  |
| George Reid: how difficult would it be to quickly switch and take the data from the first lot of columns, just wondering |
|  |
| George Reid: guessing we'd just change the column letters in the formula? |
|  |
| Bhanu Sinha: I creating both set of data |
|  |
| George Reid: cool |
|  |
| George Reid: hey, nearly done? |
|  |
| Bhanu Sinha: yes |
|  |
| Bhanu Sinha: there are some duplicatio in |
|  |
| Bhanu Sinha: i am checking those manually |
|  |
| Bhanu Sinha: code is repeated |
|  |
| George Reid: ok |
|  |
| Bhanu Sinha: Code Brand Name Code Type Code |
| NSSQ Premier Sales Code NSSQ OS\_PARCEL |
| NSSQ Premier Sales Code NSSQ OS\_PARCEL |
| NSSQ Hudson Reed Sales Code NSSQ OS\_PARCEL |
|  |
| Bhanu Sinha: all of these are parent |
|  |
| George Reid: if that's the case just duplicate? |
|  |
| George Reid: or ignore |
|  |
| George Reid: whichever |
|  |
| George Reid: they will ocassionally duplicate |
|  |
| George Reid: this it completed? |
|  |
| Bhanu Sinha: Yes |
|  |
| George Reid: we should have more rows/skus |
|  |
| George Reid: it is for every single parent in the emily file |
|  |
| Bhanu Sinha: Let me verify again |
|  |
| George Reid: the codes/skus in the existing MB file have already been done |
|  |
| George Reid: should be around 2700 skus in total |
|  |
| George Reid: these are all the parent skus |
|  |
| George Reid: if that helps |
|  |
| Bhanu Sinha: Sure Give 10 min |
|  |
| George Reid: happy to have it so that in tab 1 is the emily file |
|  |
| George Reid: and tab 2 is the MB file |
|  |
| George Reid: with the formulas in |
|  |
| George Reid: that way i can make any future amendments if needed |
|  |
| Bhanu Sinha: sure |
|  |
| Bhanu Sinha: I have added two columns |
|  |
| Bhanu Sinha: Premier Nov18 tab |
|  |
| Bhanu Sinha: code column to assign parent code to client code |
|  |
| Bhanu Sinha: child code |
|  |
| Bhanu Sinha: Counter column |
|  |
| Bhanu Sinha: gives a sequential number of child and parent together |
|  |
| Bhanu Sinha: 1 NCG400 Premier Sales Code NCG400 |
| 2 NCG400 Component Code NCG402 |
| 3 NCG400 Component Code NCG403 |
|  |
| George Reid: yeh i understand |
|  |
| Bhanu Sinha: I put sumif to calculate the required value |
|  |
| George Reid: but then there are 3 blocks for package dimensions/weights |
|  |
| George Reid: and then still only 1200 ish values? |
|  |
| Bhanu Sinha: yes |
|  |
| George Reid: there should be more i think |
|  |
| Bhanu Sinha: As per the calulation this seems to be correct , i verified twice |
|  |
| Bhanu Sinha: Counter Code Brand Name Code Type Code Packaged Weight Packaging Length Packaging Width Packaging Height |
| 1 NCG400 Premier Sales Code NCG400 |
| 2 NCG400 Component Code NCG402 12 540 470 230 |
| 3 NCG400 Component Code NCG403 10 687 190 192 |
|  |
| Bhanu Sinha: In the above example |
|  |
| George Reid: i'm not questioning the calculation |
|  |
| George Reid: im merely questioning the number of rows/skus |
|  |
| Bhanu Sinha: if I take the sum where counter is less than 2 , it gives me the 1st set of values |
|  |
| George Reid: APL422C |
| for instance, appears in the "emily file" but hasnt been accounted for |
|  |
| Bhanu Sinha: ok |
|  |
| Bhanu Sinha: You want me to copy all the parent code from 'Premier' tab to 'load type' tab |
|  |
| George Reid: yeh everything from the emily load type needs to be accounted for |
|  |
| George Reid: so your logic sounds right |
|  |
| George Reid: it just needs to be rolled out for all product codes :) |
|  |
| Bhanu Sinha: okay adding |
|  |
| George Reid: should be close to 3k in total |
|  |
| Bhanu Sinha: ok |
|  |
| Bhanu Sinha: the above logic has one issue, if there are duplicate parent codes in 'premier' tab |
|  |
| Bhanu Sinha: that will be added in the second set of data |
|  |
| George Reid: ok so say code 1234 appears twice |
|  |
| George Reid: it'll take the second lot of data? |
|  |
| George Reid: also, i notice there are 2 blocks of dimensiosn/weights now, what is the case if there are 3 child codes? |
|  |
| Bhanu Sinha: 1 row will go to 1st block |
|  |
| Bhanu Sinha: sum of 2 and 3 row/child will go to 2nd block |
|  |
| George Reid: is it not possible to have a third block? |
|  |
| Bhanu Sinha: yes |
|  |
| George Reid: can we do that then? |
|  |
| George Reid: how many have 3 out of interest? |
|  |
| Bhanu Sinha: 1246 |
|  |
| Bhanu Sinha: 3 or more children |
|  |
| Bhanu Sinha: Counter Code Brand Name Code Type |
| 1 SAT001 Premier Sales Code |
| 2 SAT001 Component Code |
| 3 SAT001 Component Code |
| 4 SAT001 Component Code |
| 5 SAT001 Component Code |
| 6 SAT001 Component Code |
| 7 SAT001 Component Code |
|  |
| Bhanu Sinha: this has 7 children |
|  |
| George Reid: ok, for those with more than 3 simply combine them, then make a note by highlighting them or something please |
|  |
| George Reid: also i've checked and some have "0" value for everything? |
|  |
| George Reid: plus some of the values pulled through are wrong |
|  |
| George Reid: "NTP106" |
|  |
| George Reid: L: 940, W: 940, H: 80 |
|  |
| George Reid: but then in your workings its down as |
|  |
| George Reid: 188, 188, 16 |
|  |
| Bhanu Sinha: since there is duplicate entry for this |
|  |
| Bhanu Sinha: duplicate parent |
|  |
| George Reid: so all duplicates will be wrong then? |
|  |
| George Reid: can we not just take the first values? |
|  |
| Bhanu Sinha: if I remove the duplicate values will that work for you? |
|  |
| George Reid: yes please |
|  |
| George Reid: providing data then correct |
|  |
| Bhanu Sinha: yes, data will be correct |
|  |
| George Reid: great |
|  |
| Bhanu Sinha: there are 207 duplicates I am removing and saving those in a different sheet (duplicate) |
|  |
| George Reid: great thank you |
|  |
| George Reid: good wrok |
|  |
| George Reid: work |
|  |
| George Reid: OK so now if there are 3 we display, if there are more than 3 the 3rd block we add up the additional data? |
|  |
| Bhanu Sinha: yes |
|  |
| George Reid: ill need to review tomorrow with fresh eyes if thats ok |
|  |
| George Reid: i will come back to you |
|  |
| George Reid: thanks for your efforts |
|  |
| Bhanu Sinha: Anytime |
|  |
| Bhanu Sinha: Sure |
|  |
| Bhanu Sinha: Hi George |
|  |
| Bhanu Sinha: Did you get time to check |
|  |
| George Reid: Hi Bhanu sorry I can look tomorrow i am travelling right now |
|  |
| George Reid: promise i will look tomorrow though |
|  |
| Bhanu Sinha: no problem |
|  |
| Bhanu Sinha: Hi George, |
|  |
| Hope you are doing well |
|  |
| I am submitting the milestone for now Please review and approve whenever you get time |
|  |
| Regards, |
| Bhanu Sinha |
|  |
| George Reid: kept it open as may have other stuff later |
|  |
| Bhanu Sinha: Sure Thanks |
|  |
| George Reid: hey Bhanu i have a task if you would like it |
|  |
| George Reid: relatively small |
|  |
| Bhanu Sinha: Yes |
|  |
| George Reid: awesome |
|  |
| George Reid: it is a simple data analysis |
|  |
| George Reid: ill write notes down now |
|  |
| Bhanu Sinha: Okay |
|  |
| George Reid: here is the raw data |
|  |
| George Reid: I need to see the following: |
|  |
| George Reid: Clean up the registration date by just showing the "day" they registered - so =left(cell,3) We don't care about the date for now, just the day |
|  |
|  |
| what day most people register for the event and what the % live attendance and % replay attendance is for each day |
| what amount of time people typically spend, in either the live show or the replay, then show if they purchased or not so i can see how long people who purchased watch for |
| a macro to change data source, so we xan continuously add additional rows of data in, press one button and the pivots/graphs include the new data in the analysis |
|  |
|  |
| Bhanu Sinha: Hi George |
|  |
| Bhanu Sinha: Please help me with the following |
|  |
| Bhanu Sinha: |
| Column for % live attendance |
|  |
|  |
| Bhanu Sinha: |
| Column for % replay |
|  |
|  |
| George Reid: you would need to calculate |
|  |
| Bhanu Sinha: Yes, which column to identify the live attendance |
|  |
| George Reid: see here |
|  |
| George Reid: i started some analysis |
|  |
| George Reid: "Attended Live" |
|  |
| George Reid: Column G in RAW file |
|  |
| George Reid: "Watched Replay" is column L then |
|  |
| Bhanu Sinha: Ok got it |
|  |
| Bhanu Sinha: What is the column to consider time |
|  |
| George Reid: Time on live room |
|  |
| George Reid: |
| Time on the Replay |
|  |
|  |
| George Reid: BOTH |
|  |
| Bhanu Sinha: Is it column I and M |
|  |
| George Reid: it is for a webinar We host them live, then people have the option to watch a replay also |
|  |
| Bhanu Sinha: Okay |
|  |
| George Reid: we'd like to understand where our success is coming from and best days to advertise for registrations |
|  |
| George Reid: I + M yes |
|  |
| Bhanu Sinha: Thanks for clarification, the requirements are clear to me now |
|  |
| Bhanu Sinha: It'll take around 1 hour to build this |
|  |
| George Reid: cool |
|  |
| George Reid: thanks |
|  |
| Bhanu Sinha: Will it be fine if I deliver this tonight |
|  |
| George Reid: sure |
|  |
| Bhanu Sinha: Thanks, please create a milestone for this job |
|  |
| George Reid: As discussed |
|  |
| Bhanu Sinha: Hi George |
|  |
| Bhanu Sinha: Please review and let me know |
|  |
| Bhanu Sinha: Thanks |
|  |
| George Reid: Hi bhanu |
|  |
| George Reid: wrong sheet |
|  |
| George Reid: this is another persons |
|  |
| George Reid: I need my one urgently |
|  |
| Bhanu Sinha: Please find the correct one |
|  |
| George Reid: I'm a little confused |
|  |
| George Reid: I'll make some notes for when you wake up tomorrow |
|  |
| Bhanu Sinha: sure |
|  |
| George Reid: ok |
|  |
| George Reid: got some notes |
|  |
| George Reid: the macro for refresh should take data from another tab |
|  |
| George Reid: not another sheet |
|  |
| George Reid: so the current data tab |
|  |
| George Reid: we'd just add more data into the current data tab |
|  |
| George Reid: so the refresh needs to re lookup the data tab info |
|  |
| Bhanu Sinha: ok |
|  |
| George Reid: so if i change something in "purchased live" to yes |
|  |
| George Reid: then refresh |
|  |
| George Reid: it updates the tables accordingly |
|  |
| Bhanu Sinha: got it |
|  |
| Bhanu Sinha: with required changes |
|  |
| George Reid: For your information, upon clicking enable content i am presented with this |
|  |
| George Reid: hmm, seems to work though so :) |
|  |
| George Reid: will test a couple other things quickly |
|  |
| Bhanu Sinha: This is a general security warning for macro enabled workbook |
|  |
| Bhanu Sinha: :) |
|  |
| George Reid: so columns TUV also auto populate upon clicking refresh yeh? |
|  |
| George Reid: i just add info in for columns a-s ? |
|  |
| Bhanu Sinha: yes |
|  |
| George Reid: ok looks good for now, will give it a real test tomorrow if that is ok, then come back to you? |
|  |
| George Reid: looks good though thanks |
|  |
| Bhanu Sinha: yeah , no problem |
|  |
| George Reid: hi bhanu, sorry i was not working at weekend |
|  |
| George Reid: need to make a change to the report |
|  |
| George Reid: in the live time sections |
|  |
| George Reid: i notice that you are "summing" the data |
|  |
| George Reid: whereas we need to "average" it |
|  |
| George Reid: as we'd liek to see at what time period most people who sign up watch to |
|  |
| Bhanu Sinha: Hi George |
|  |
| Bhanu Sinha: I made the required changes, please review and let me know |
|  |
| Bhanu Sinha: Thanks |
|  |
| George Reid: will double check over next 24 hours then pay |
|  |
| Bhanu Sinha: Sure, take your time |