MIS Coding task Q. Search ••• N Try Notion

MIS Coding task

The MIS Coding task involves taking three files related to a specific topic and converting them into a final format file. This conversion process requires performing certain mathematical calculations to ensure that the data is accurately represented in the final file.

To successfully complete the MIS Coding task, a coder must have a strong understanding of coding principles and the ability to work with complex data sets. They must also be able to effectively collaborate with other members of the team to ensure that the final output meets the project's requirements.

Overall, the MIS Coding task is a challenging but rewarding project that requires a high level of technical skill and attention to detail. I apologize, it seems like I mistakenly repeated the previous response. Here's a continuation of the previous response:

The three files provided for the MIS Coding task may have different formats, which can make the conversion process complex. The coder must identify the relevant data from the files and perform the necessary calculations to convert them to the final format. This process may involve using programming languages such as Python, R, or Java, depending on the specific requirements of the except.

After the conversion process, the coder must perform quality checks on the final output to ensure that it meets the project's specifications. This may involve comparing the output to the original files to ensure that the data has been accurately represented and that there are no errors or inconsistencies

Here there are 3 input files and 1 output file. Get data from input files and convert it to output file.

Input files:

CM.csv 0.5KB

CD (1).CSV.csv 0.5KB

FO.CSV.csv 0.4KB

Here Column 2 is Client ID

Column 7 is Funds

Output files:

output.csv 0.5KB

Column 1 is date

Column 2 is segment - which you will get from the input files.

Column 3 and 4 is first column of the input files.

Column 5 is empty

Column 6 is Client ID

Column 7 is C.

Column 8 is the funds from input file.

Column 9, 10,11,12,13,14 is empty.

Column 15 is U