Csv total amount per day with a sum

When the code runs, it first checks if the file "total\_per\_day.csv" exists, and if it does, it opens it in "append" mode, otherwise it opens it in "write" mode.

Then it creates an empty dictionary totals\_per\_day\_dict to store the total amount per day. After that, it iterates through each user in the db dictionary, and then through each order in the orders for the user, it checks if the order's date is already in the totals\_per\_day\_dict dictionary. If it is, it adds the order's total amount to the existing value. If it isn't, it adds the order's date as a key and the order's total amount as the value.

Finally, it writes the data in the totals\_per\_day\_dict dictionary to the "total\_per\_day.csv" file. If the file doesn't exist, it writes the header row first, otherwise it just writes the data.