We have attached the data.txt file , create a python code and share your code on GitHub link

1. We have to find top 10 debit and credit transaction from the txt file? And return description date and debit. Credit value also balance.

Example output:

Credit

10/10/2022 Trans… 100 0 1000

Debit

10/10/2022 Trans… 0 100 1000

1. We have to find the similar transaction from second field which is description

Example:

**Similarity**

10/10/2022 Trans 100 0 1000 - 3 similar transaction

1. Group Similar transaction and debit/credit aggregation values

Example:

**Group**

Trans Min Max Sum Average