Consider the following tables and provide SQL queries for the questions that follow.

LOANS

|  |  |  |  |
| --- | --- | --- | --- |
| loan\_id | user\_id | total\_amount\_disbursed | disbursement\_date |
| 1 | 1 | 5000 | 2022-09-02 |
| 2 | 2 | 6000 | 2022-09-02 |
| 3 | 1 | 1000 | 2022-10-05 |
| 4 | 3 | 10000 | 2022-09-02 |

PAYMENTS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| payment\_id | loan\_id | amount | type | payment\_timestamp |
| 1 | 1 | 5000 | disbursement | 2022-10-01 05:01:12 |
| 2 | 2 | 100 | repayment | 2022-10-01 05:05:12 |
| 3 | 1 | 1000 | repayment | 2022-10-01 05:31:01 |
| 4 | 2 | 10 | repayment | 2022-11-01 03:11:01 |

1. What is the average time between disbursement and first repayment for each customer, and who has the longest first repayment delay?
2. Calculate the Total Loan Portfolio Value and Delinquency Rate

Calculate the total loan portfolio value and the delinquency rate,

where the delinquency rate is defined as the percentage of loans with no repayments to the total loan portfolio.

1. Are there customers who have missed their first scheduled repayment date, and if so, how many days overdue are they?
2. Due to limited bandwidth, the collection recovery team can only call 1000 users a day, to help the team generate a priority list for the **current date** based on the following criteria from the table created in the above question.
   1. Pick only the user\_id-loan\_id combination where latest repayment day is more than 30 days prior to current date
   2. Total outstanding balance is more than or equal to 70% of the total amount disbursed

**or**

Total outstanding balance is more than or equal to 10000.

Rank the user in descending order of the Total outstanding balance

Required Table Structure

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| user\_id | loan\_id | last\_paid\_before\_n\_days | total\_amount\_disbursed | total\_outstanding\_amount | rank |
| 3 | 10 | 33 | 15000 | 10000 | 1 |
| 2 | 2 | 75 | 3300 | 3000 | 2 |
| 5 | 11 | 31 | 3100 | 3000 | 2 |
| 10 | 3 | 50 | 1200 | 1000 | 4 |

1. Write a query to create a table that will have total outstanding balance on each day from disbursement day till last repayment date of the loan for each user - loan combination.

Assume that all the loan tenure is for 60 days only.

* 1. Total outstanding balance at each day

Definition of Total outstanding balance = total disbursed amount (type=’disbursement’ in PAYMENTS table) - total repaid amount (type=’repayment’ in PAYMENTS table)

* 1. Latest repayment date at each day

Required Table Structure

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| date | user\_id | loan\_id | total\_amount\_disbursed | total\_outstanding\_amount | latest\_repayment\_date |
| 2022-12-01 | 1 | 12 | 20000 | 15000 | 2022-11-01 |
| 2022-12-02 | 1 | 12 | 20000 | 12000 | 2022-11-01 |
| 2022-12-03 | 1 | 12 | 20000 | 8000 | 2022-12-02 |