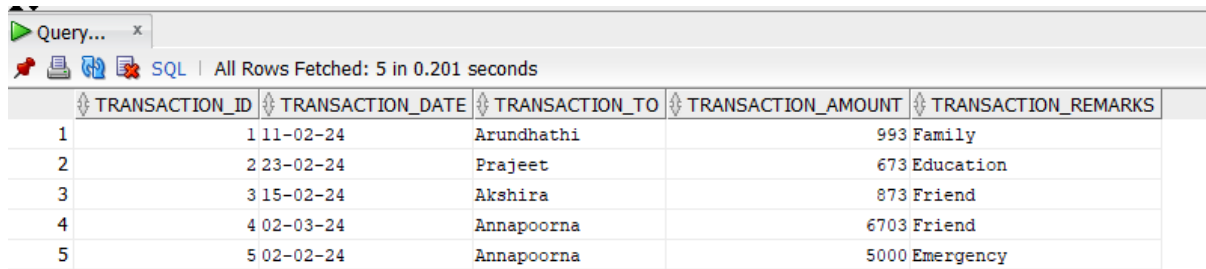


1. Select * from transaction;

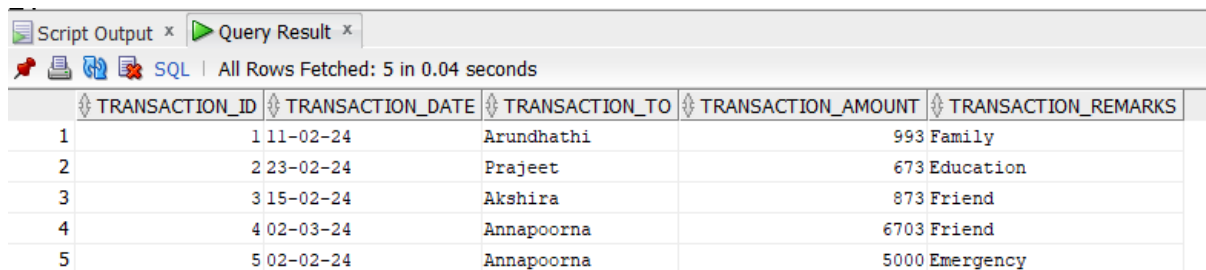


Query... x

SQL | All Rows Fetched: 5 in 0.201 seconds

TRANSACTION_ID	TRANSACTION_DATE	TRANSACTION_TO	TRANSACTION_AMOUNT	TRANSACTION_REMARKS
1	11-02-24	Arundhathi	993	Family
2	23-02-24	Prajeet	673	Education
3	15-02-24	Akshira	873	Friend
4	02-03-24	Annapoorna	6703	Friend
5	02-02-24	Annapoorna	5000	Emergency

2. create view display_all as select * from transaction where transaction_date between '02-Feb-2024' and '31-Mar-2024';
select * from display_all;

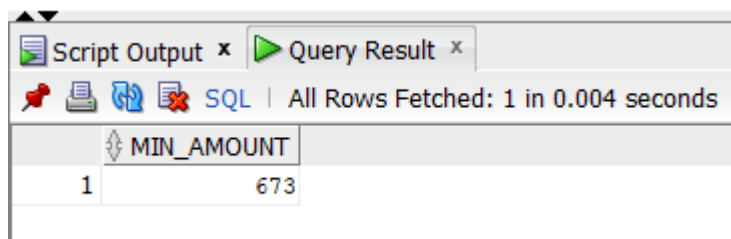


Script Output x Query Result x

SQL | All Rows Fetched: 5 in 0.04 seconds

TRANSACTION_ID	TRANSACTION_DATE	TRANSACTION_TO	TRANSACTION_AMOUNT	TRANSACTION_REMARKS
1	11-02-24	Arundhathi	993	Family
2	23-02-24	Prajeet	673	Education
3	15-02-24	Akshira	873	Friend
4	02-03-24	Annapoorna	6703	Friend
5	02-02-24	Annapoorna	5000	Emergency

3. create view min_transaction as select min(transaction_amount) as min_amount from transaction;
select * from min_transaction;

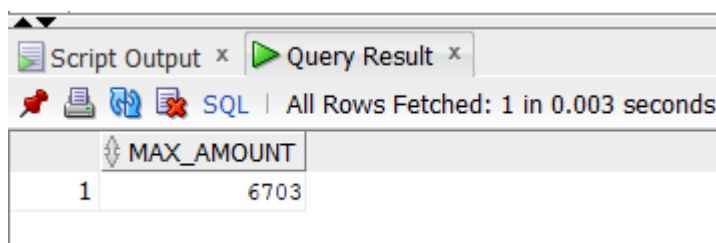


Script Output x Query Result x

SQL | All Rows Fetched: 1 in 0.004 seconds

MIN_AMOUNT
673

4. create view max_transaction as select max(transaction_amount) as max_amount from transaction;
select * from max_amount;

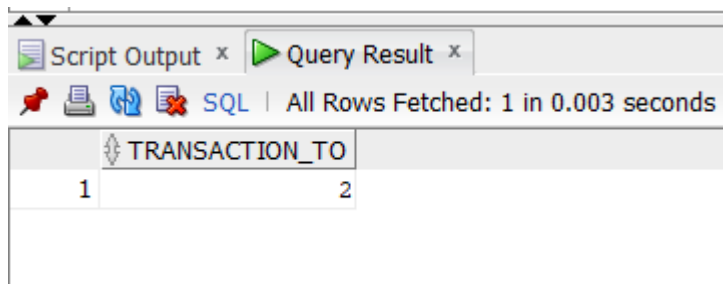


Script Output x Query Result x

SQL | All Rows Fetched: 1 in 0.003 seconds

MAX_AMOUNT
6703

5. create view count_transaction as select count(transaction_to) as transaction_to from transaction where transaction_to='Annapoorna';
select * from count_transaction;

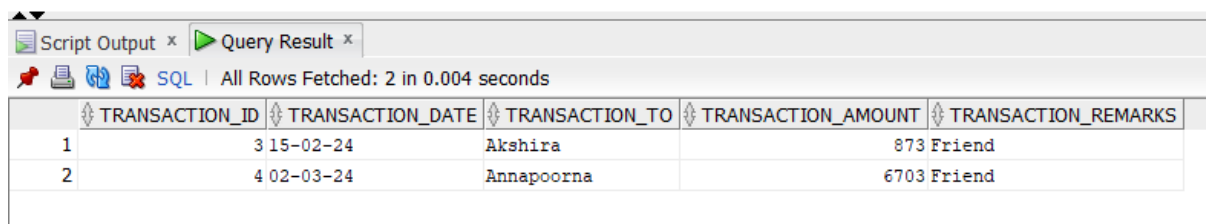


Script Output x Query Result x

SQL | All Rows Fetched: 1 in 0.003 seconds

TRANSACTION_TO
1 2

6. create view remarks as select * from transaction where transaction_remarks ='Friends';
select * from remarks;



Script Output x Query Result x

SQL | All Rows Fetched: 2 in 0.004 seconds

TRANSACTION_ID	TRANSACTION_DATE	TRANSACTION_TO	TRANSACTION_AMOUNT	TRANSACTION_REMARKS
1	3 15-02-24	Akshira	873	Friend
2	4 02-03-24	Annapoorna	6703	Friend