

Customers table

26 select * from customers;
27 select * from loans;
28

Query resultScript outputDBMS outputExplain PlanSQL history

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Execution time: 0.008 seconds

	CID	CNAME	AGE	ISVIP
1	1	alice	55	N
2	2	bob	62	N
3	3	danny	42	N

Loans table

26 select * from customers;
27 select * from loans;
28

Query resultScript outputDBMS outputExplain PlanSQL history

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Execution time: 0.001 seconds

	LOANID	CID	INTEREST_RATE	DUE_DATE
1	101	1	8.2	7/12/2025, 11:24:19
2	102	2	9	8/11/2025, 11:24:19
3	103	3	6.5	7/22/2025, 11:24:19

Scenario 1 output



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

Execution time: 0 seconds

	LOANID	CID	INTEREST_RATE	DUE_DATE
1	101	1	8.2	7/12/2025, 11:24:19
2	102	2	8.91	8/11/2025, 11:24:19
3	103	3	6.5	7/22/2025, 11:24:19

Scenario 2 output

Query result Script output DBMS output Explain Plan SQL history				
		Download ▾	Execution time: 0.001 seconds	
	CID	CNAME	AGE	ISVIP
1	1	alice	55	T
2	2	bob	62	T
3	3	danny	42	N

Scenario 3 output

Query result		Script output	DBMS output	Explain Plan	SQL history
					
SQL> begin for rec in (select l.loanid,l.cid, c.cname, l.due_date from loans l join customers c on c.cid=l.cid where l.DUE_DATE<=sysdate+30)loop... Show more...					
remainder: loan 101 foralice is due on 12-07-2025 remainder: loan 103 fordanny is due on 22-07-2025					
PL/SQL procedure successfully completed.					
Elapsed: 00:00:00.020					