**#CREATING A SAMPLE TABLE**

CREATE TABLE loan\_reminders (

customer\_id NUMBER,

name VARCHAR2(50),

loan\_due\_date DATE

);

**#INSERTING VALUES INSIDE THE TABLE**

BEGIN

INSERT INTO loan\_reminders VALUES (1, 'Ravi Kumar', SYSDATE + 10);

INSERT INTO loan\_reminders VALUES (2, 'Anita Sharma', SYSDATE + 35);

INSERT INTO loan\_reminders VALUES (3, 'Mohan Das', SYSDATE + 25);

INSERT INTO loan\_reminders VALUES (4, 'Neha Verma', SYSDATE + 5);

INSERT INTO loan\_reminders VALUES (5, 'Sundar Raj', SYSDATE + 60);

COMMIT;

END;

**#TABLE VIEW**

**A screenshot of a computer

AI-generated content may be incorrect.**

**#FOR PRINTIING A REMAINDER MESSAGE FOR THE CUSTOMERS LOAN**

BEGIN

FOR cust IN (

SELECT \* FROM loan\_reminders

WHERE loan\_due\_date BETWEEN SYSDATE AND SYSDATE + 30

) LOOP

DBMS\_OUTPUT.PUT\_LINE(

'Reminder: Loan for ' || cust.name ||

' (Customer ID: ' || cust.customer\_id ||

') is due on ' || TO\_CHAR(cust.loan\_due\_date, 'DD-Mon-YYYY')

);

END LOOP;

END;

**#OUTPUT AFTER UPDATING THE REMAINDER MESSAGE**

**A screenshot of a computer

AI-generated content may be incorrect.**