**#CREATING A TABLE FOR SAMPLE DATA**

CREATE TABLE savings\_accounts (

account\_id NUMBER PRIMARY KEY,

customer\_name VARCHAR2(50),

balance NUMBER(10, 2)

);

**#INSERTING VALUES INTO THE TABLE**

BEGIN

INSERT INTO savings\_accounts VALUES (101, 'Ravi Kumar', 5000);

INSERT INTO savings\_accounts VALUES (102, 'Anita Sharma', 12000);

INSERT INTO savings\_accounts VALUES (103, 'Mohan Das', 8000);

INSERT INTO savings\_accounts VALUES (104, 'Neha Verma', 15000);

INSERT INTO savings\_accounts VALUES (105, 'Sundar Raj', 3000);

COMMIT;

END;

**#TABLE VIEW**

**A screenshot of a computer

AI-generated content may be incorrect.**

**#CREAITNG A STORED PROCEDURE FOR INCREASING THE INTEREST RATE**

CREATE OR REPLACE PROCEDURE ProcessMonthlyInterest IS

BEGIN

FOR acc IN (SELECT \* FROM savings\_accounts) LOOP

UPDATE savings\_accounts

SET balance = balance + (balance \* 0.01)

WHERE account\_id = acc.account\_id;

END LOOP;

COMMIT;

END;

**#EXECUTING THE STORED PROCEDURE**

BEGIN

ProcessMonthlyInterest;

END;

**#OUTPUT AFTER IMPLEMENTING THE STORED PROCEDURE INTO THE TABLE VALUES**

**A screenshot of a computer

AI-generated content may be incorrect.**