**CODE:**

CREATE TABLE transactions (

txn\_id NUMBER PRIMARY KEY,

acc\_no NUMBER,

txn\_type VARCHAR2(20),

amount NUMBER,

txn\_date DATE

);

CREATE TABLE audit\_log (

log\_id NUMBER GENERATED ALWAYS AS IDENTITY PRIMARY KEY,

txn\_id NUMBER,

log\_time DATE,

action VARCHAR2(50)

);

CREATE OR REPLACE TRIGGER LogTransaction

AFTER INSERT ON transactions

FOR EACH ROW

BEGIN

INSERT INTO audit\_log (txn\_id, log\_time, action)

VALUES (:NEW.txn\_id, SYSDATE, 'Transaction Inserted');

END;

/

--example usage

INSERT INTO transactions VALUES (1001, 401, 'deposit', 2000, SYSDATE);

SELECT \* FROM audit\_log;

**OUTPUT:**

