Experiment 17: To understand the concepts of Trigger.

Objective: Students will be able to implement the concept of trigger.

1. CREATE TRIGGER SALARY_VIOLATION BEFORE INSERT OR UPDATE OF SALARY, SUPERVISOR SSN ON EMPLOYEE of experiment 3.

INPUT:

```
1 CREATE OR REPLACE TRIGGER SALARY_VIOLATION
2 BEFORE INSERT OR UPDATE OF SALARY, SUPER_SSN ON EMPLOYEE
3 FOR EACH ROW
4 DECLARE
5 min_salary CONSTANT NUMBER := 200000; -- Minimum allowable salary
6 max_salary CONSTANT NUMBER := 2000000; -- Maximum allowable salary
7 supervisor_count NUMBER; -- To hold the count of supervisors
8 BEGIN
9 -- Check if the salary is within the valid range
10 If :NEW.SALARY < min_salary OR :NEW.SALARY > max_salary THEN
11 RAISE_APPLICATION_ERROR(-20001, 'Salary must be between 30,000 and 200,000.');
12 END IF;
13 -- Check if the supervisor's SSN is valid (exists in EMPLOYEE table or is NULL)
15 If :NEW.SUPER_SSN IS NOT NULL THEN
16 SELECT COUNT(*)
17 INTO supervisor_count
18 FROM EMPLOYEE
19 WHERE SSN = :NEW.SUPER_SSN;
20
21 IF supervisor_count = 0 THEN
22 RAISE_APPLICATION_ERROR(-20002, 'Supervisor SSN must reference an existing employee or be NULL.');
23 END;
24 END;
25 END;
26 /
```

Valid Insert:

```
1 INSERT INTO EMPLOYEE (Fname, Minit, Lname, Ssn, Bdate, Address, Sex, Salary, Super_ssn, Dno)
2 VALUES ('Alice', 'A', 'Doe', '111223333', DATE '1990-01-01', '123 Main St', 'F', 50000, '333445555', 5);
3 |

Results Explain Describe Saved SQL History

1 row(s) inserted.
```

Invalid Insert:

```
INSERT INTO EMPLOYEE (Fname, Minit, Lname, Ssn, Bdate, Address, Sex, Salary, Super_ssn, Dno)

VALUES ('Bob', 'B', 'Smith', '444556666', DATE '1992-02-02', '456 Elm St', 'M', 25000, '333445555', 5);

Results Explain Describe Saved SQL History

ORA-20001: Salary must be between 30,000 and 200,000.
ORA-06512: at "MKSP_AKSHATBALTI.SALARY_VIOLATION", line 8
ORA-04088: error during execution of trigger 'WKSP_AKSHATBALTI.SALARY_VIOLATION'
```

Invalid Update:

