**25. CURSOR IMPLEMENT IN PROCEDURE**

**CREATE TABLE EMPLOYEE\_DETAIL (EMP\_ID INT PRIMARY KEY,EMP\_NAME VARCHAR(20),SALARY INT);**

**INSERT INTO EMPLOYEE\_DETAIL VALUES(1,'Ajith',30000);**

**INSERT INTO EMPLOYEE\_DETAIL VALUES(2,'Ben',30500);**

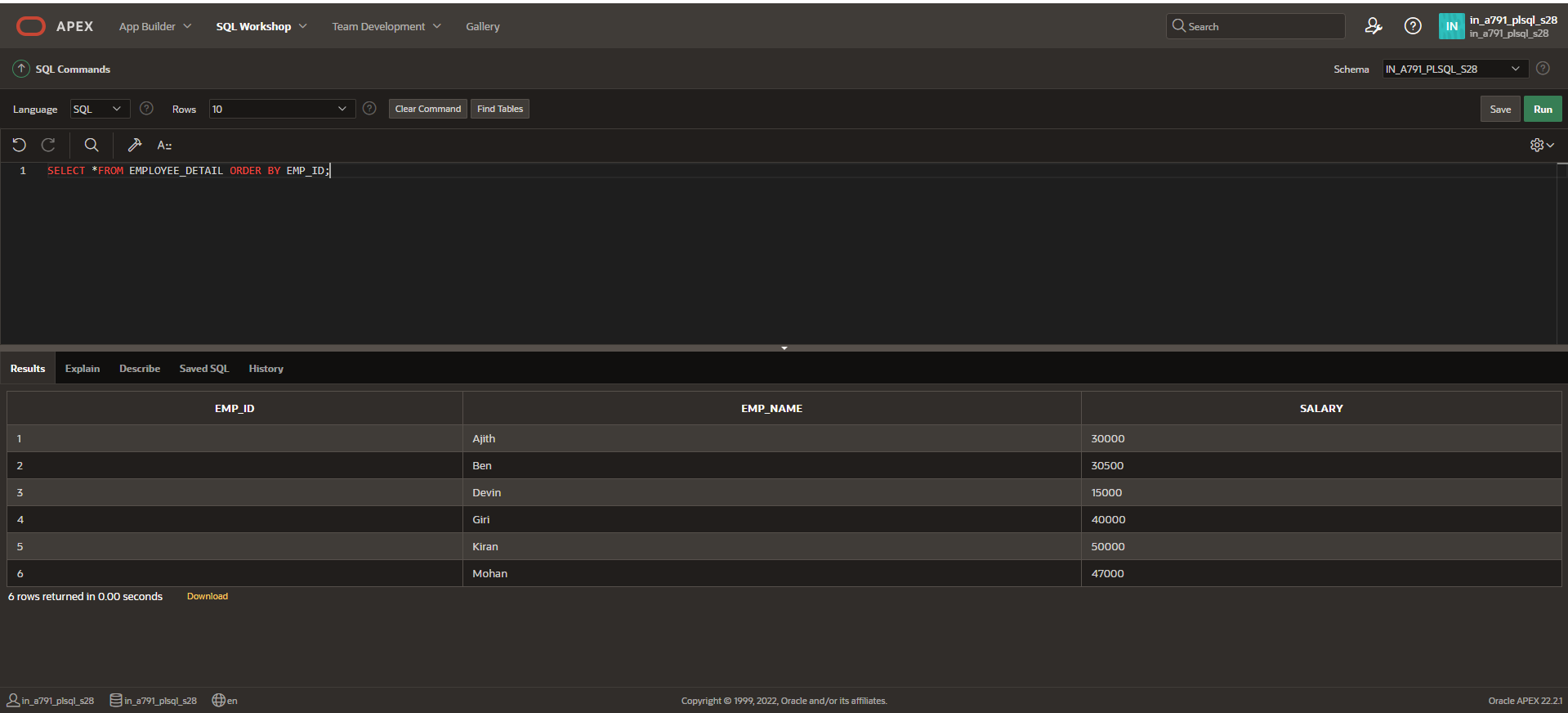
**INSERT INTO EMPLOYEE\_DETAIL VALUES(3,'Devin',15000);**

**INSERT INTO EMPLOYEE\_DETAIL VALUES(4,'Giri',40000);**

**INSERT INTO EMPLOYEE\_DETAIL VALUES(5,'Kiran',50000);**

**INSERT INTO EMPLOYEE\_DETAIL VALUES(6,'Mohan',47000);**

**SELECT \*FROM EMPLOYEE\_DETAIL ORDER BY EMP\_ID;**

****

**CURSOR IMPLEMENT IN PROCEDURE:**

**CREATE OR REPLACE PROCEDURE process\_employees**

**IS**

**CURSOR emp\_cursor IS**

**SELECT EMP\_ID**

**FROM EMPLOYEE\_DETAIL;**

**BEGIN**

**FOR v\_emp\_rec IN emp\_cursor**

**LOOP**

**r\_salary(v\_emp\_rec.EMP\_id,2);**

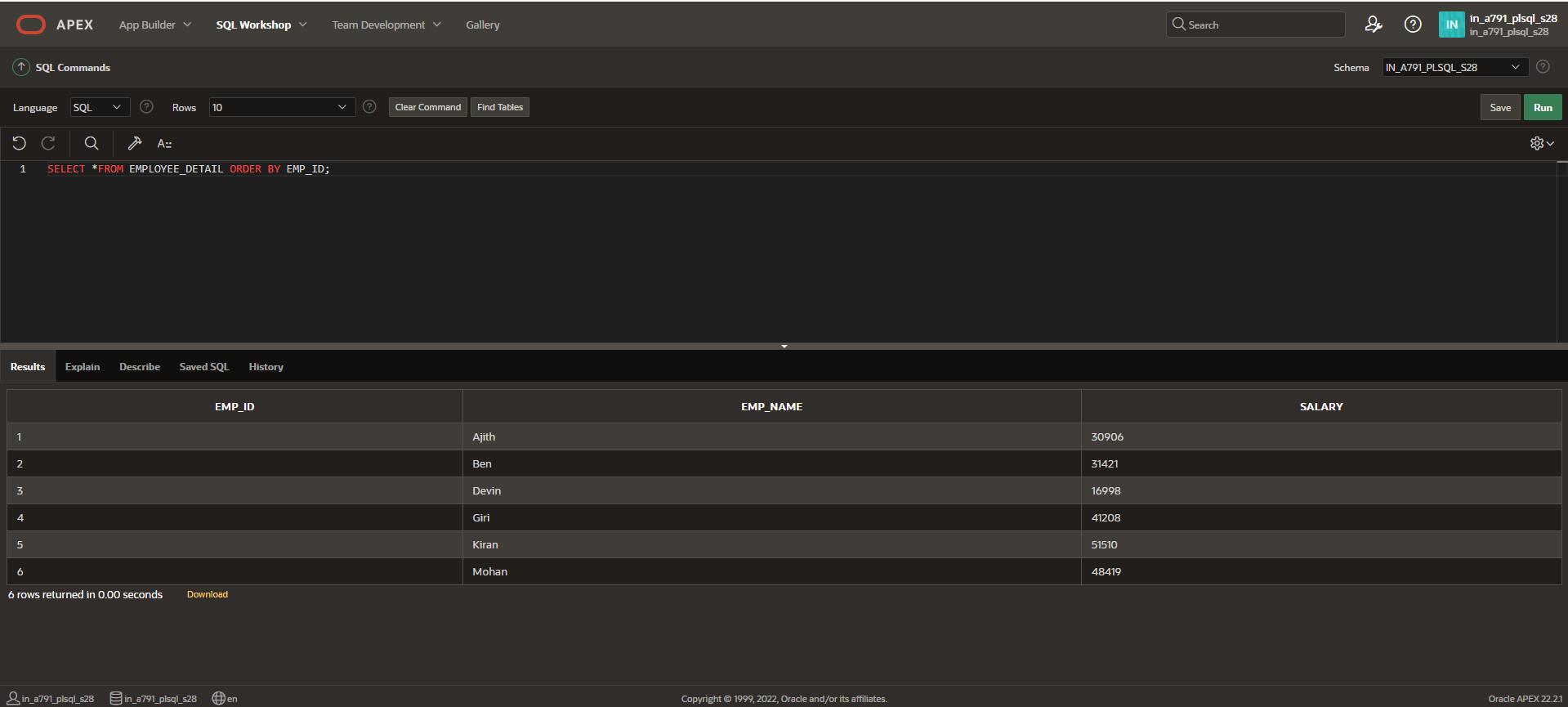
**END LOOP;**

**END process\_employees;**

**BEGIN process\_employees;**

**END;**

**SELECT \*FROM EMPLOYEE\_DETAIL ORDER BY EMP\_ID;**

****