**27.CREATE A PROCEDURE TO CALCULATE THE CONVEYANCE AS A 20% OF BASIC\_SALARY THAT SHOULD BE ADDED TO NET SALARY.**

**CREATE TABLE EMPLOYEE5(EMP\_ID INT PRIMARY KEY,EMP\_NAME VARCHAR(20),BASIC\_SALARY INT,CONVEYANCE INT,NET\_SALARY INT);**

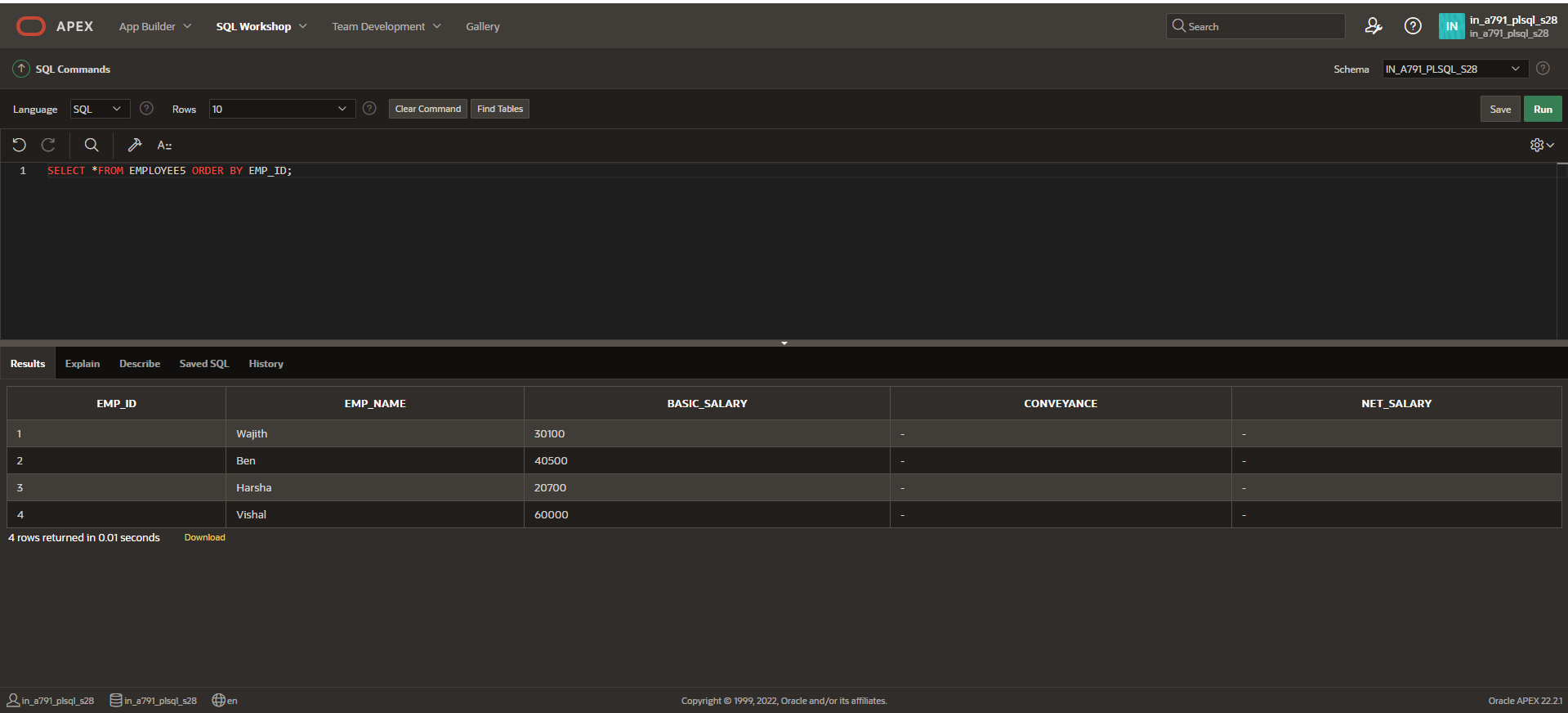
**INSERT INTO EMPLOYEE5 (EMP\_ID,EMP\_NAME,BASIC\_SALARY) VALUES(1,'Wajith',30100);**

**INSERT INTO EMPLOYEE5 (EMP\_ID,EMP\_NAME,BASIC\_SALARY) VALUES(2,'Ben',40500);**

**INSERT INTO EMPLOYEE5 (EMP\_ID,EMP\_NAME,BASIC\_SALARY) VALUES(3,'Harsha',20700);**

**INSERT INTO EMPLOYEE5 (EMP\_ID,EMP\_NAME,BASIC\_SALARY) VALUES(4,'Vishal',60000);**

**SELECT \*FROM EMPLOYEE5 ORDER BY EMP\_ID;**

****

**CREATE OR REPLACE PROCEDURE E\_N**

**IS**

**BEGIN**

**UPDATE EMPLOYEE5**

**SET CONVEYANCE = basic\_salary \* 0.2,**

**NET\_SALARY = basic\_salary + (basic\_salary \* 0.2);**

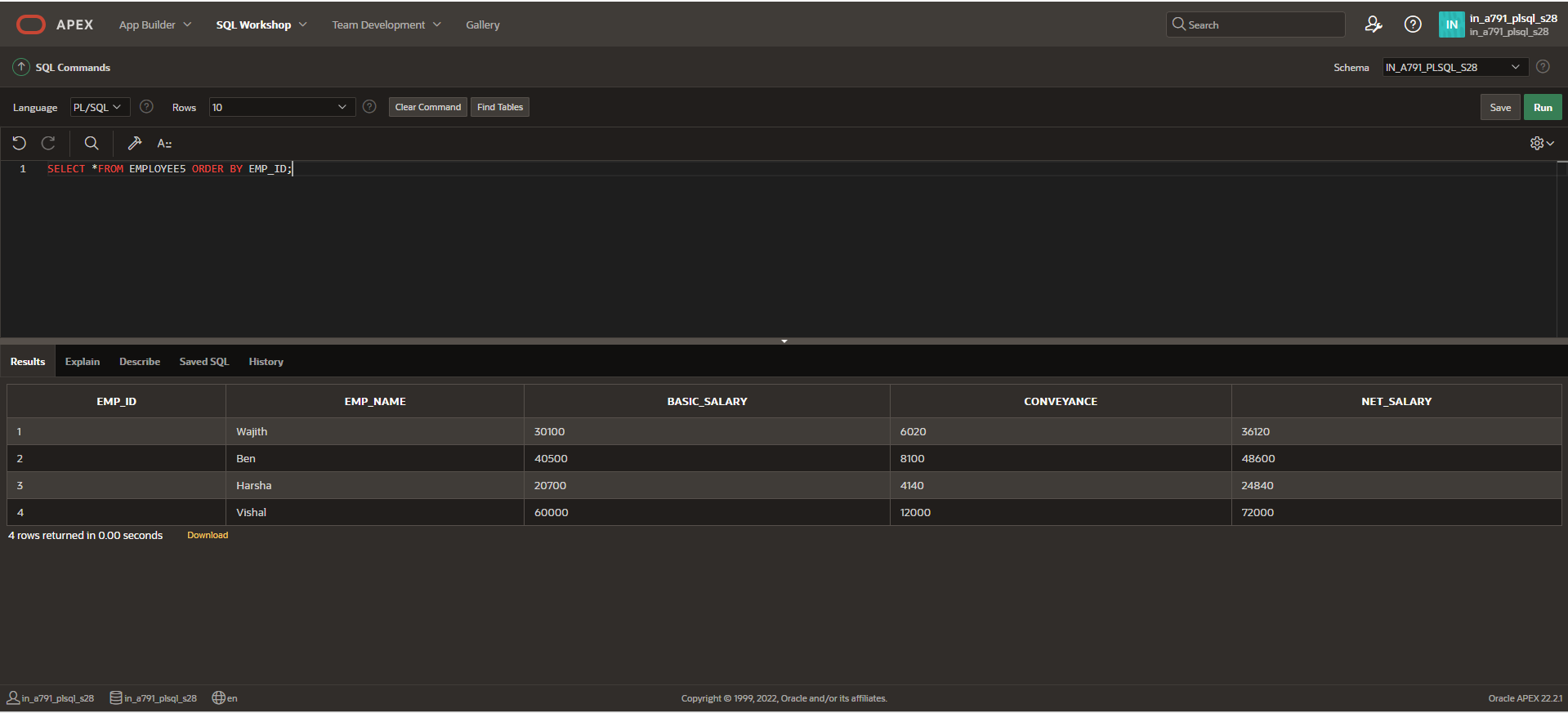
**END E\_N;**

**BEGIN E\_N;**

**END;**

**/**

**SELECT \*FROM EMPLOYEE5 ORDER BY EMP\_ID;**

****