**CURSOR**

**CREATE TABLE EMPLOYEE2(EMP\_ID INT PRIMARY KEY,BASIC\_SALARY INT,CONSALARY INT,TAX INT,NET\_SALARY INT);**

**DECLARE**

**CURSOR cemp IS SELECT \* FROM EMPLOYEE2;**

**BEGIN**

**FOR c1 in cemp**

**LOOP**

**IF c1.BASIC\_SALARY<20000 THEN**

**UPDATE EMPLOYEE2 SET TAX=0.1\*c1.BASIC\_SALARY WHERE EMP\_ID=C1.EMP\_ID;**

**UPDATE EMPLOYEE2 SET CONSALARY=0.12\*c1.BASIC\_SALARY WHERE EMP\_ID=C1.EMP\_ID;**

**UPDATE EMPLOYEE2 SET NET\_SALARY=BASIC\_SALARY+CONSALARY-TAX WHERE EMP\_ID=C1.EMP\_ID;**

**ELSE IF c1.BASIC\_SALARY>=20000 AND c1.BASIC\_SALARY<30000 THEN**

**UPDATE EMPLOYEE2 SET TAX=0.2\*c1.BASIC\_SALARY WHERE EMP\_ID=C1.EMP\_ID;**

**UPDATE EMPLOYEE2 SET CONSALARY=0.16\*c1.BASIC\_SALARY WHERE EMP\_ID=C1.EMP\_ID;**

**UPDATE EMPLOYEE2 SET NET\_SALARY=BASIC\_SALARY+CONSALARY-TAX WHERE EMP\_ID=C1.EMP\_ID;**

**ELSE**

**UPDATE EMPLOYEE2 SET TAX=0.3\*c1.BASIC\_SALARY WHERE EMP\_ID=C1.EMP\_ID;**

**UPDATE EMPLOYEE2 SET CONSALARY=0.21\*c1.BASIC\_SALARY WHERE EMP\_ID=C1.EMP\_ID;**

**UPDATE EMPLOYEE2 SET NET\_SALARY=BASIC\_SALARY+CONSALARY-TAX WHERE EMP\_ID=C1.EMP\_ID;**

**END IF;**

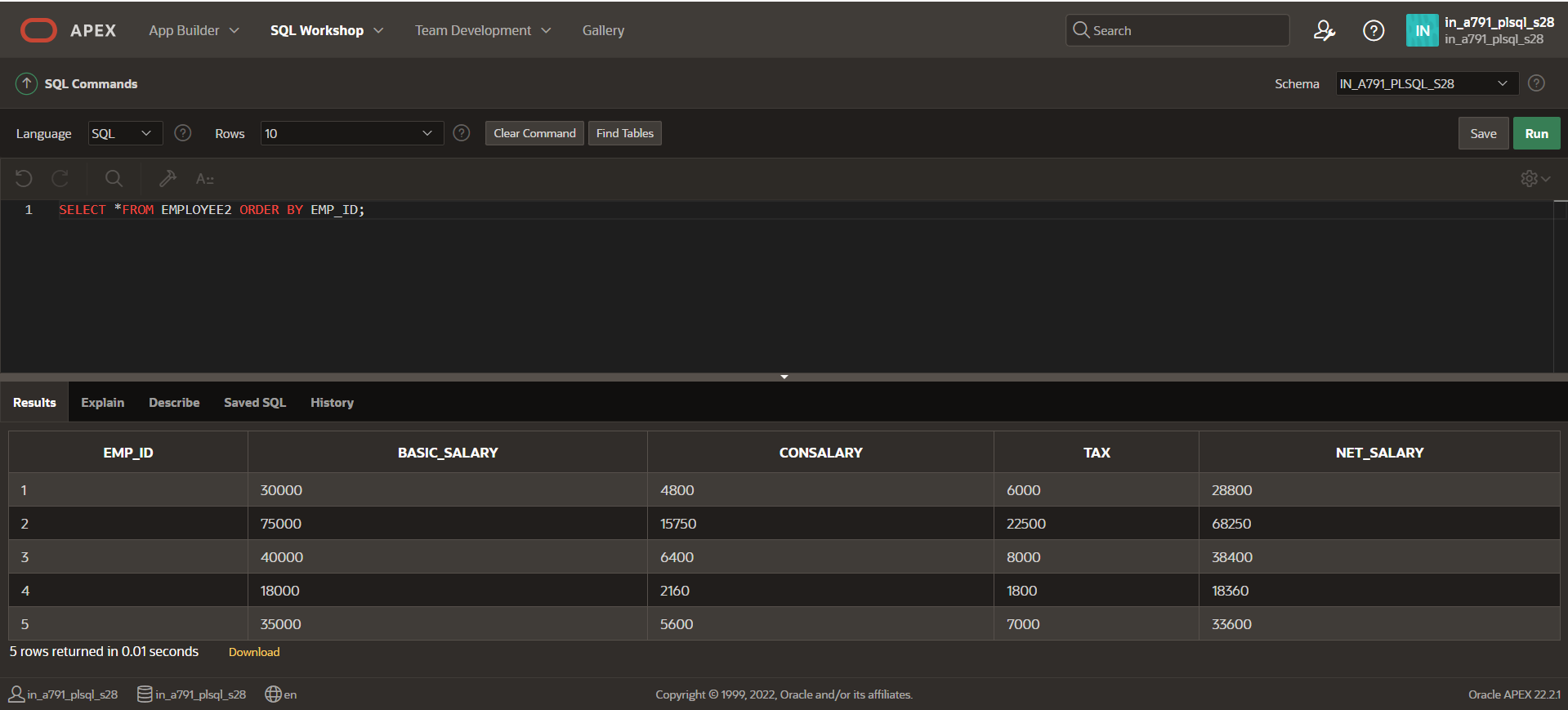
**END IF;**

**END LOOP;**

**END;**

**/**

**SELECT \*FROM EMPLOYEE2 ORDER BY EMP\_ID;**

****