**Assignment-9**

**PL/sql-2**

**Name-Abhishek Tibrewal**

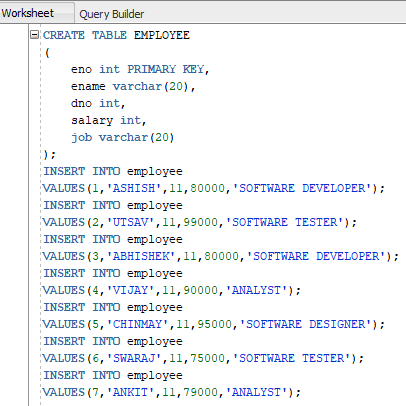
**Id-2016ucp1103**

**Batch-A (1, 2)**

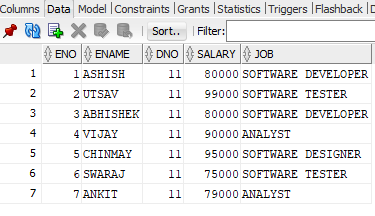
**EXPLICIT CURSOR**

**Employee(eno,ename,dno, salary,job)**

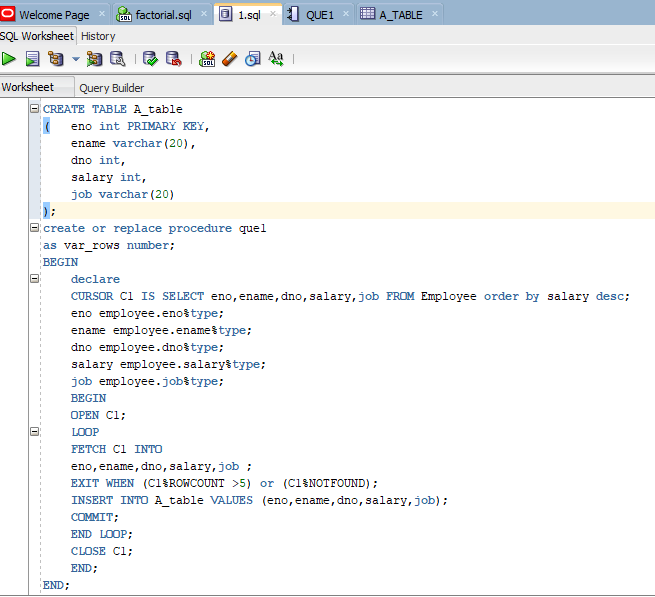
**Create Tables and Insert values into table:**

****

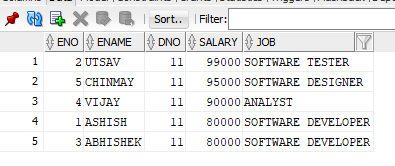
**Show tables:**

****

**1-Display details of top five highest paid employees.**

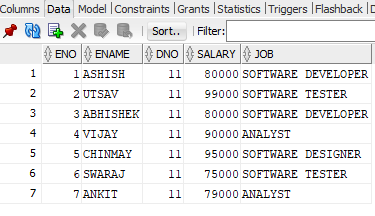
****

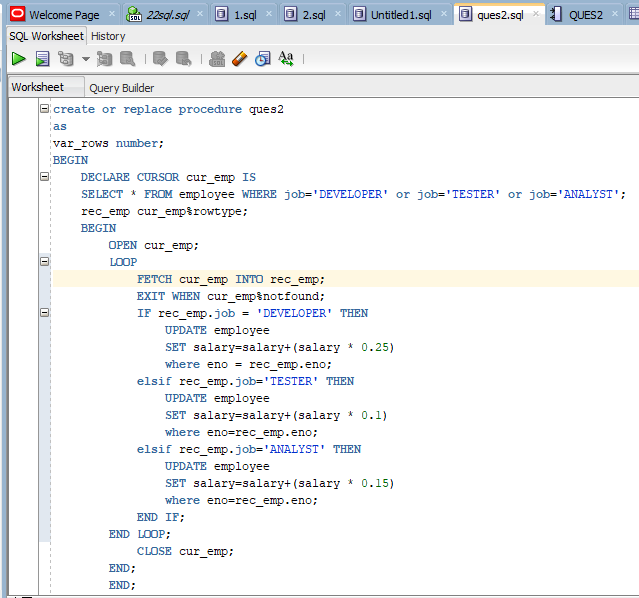
**Solution Table-**

****

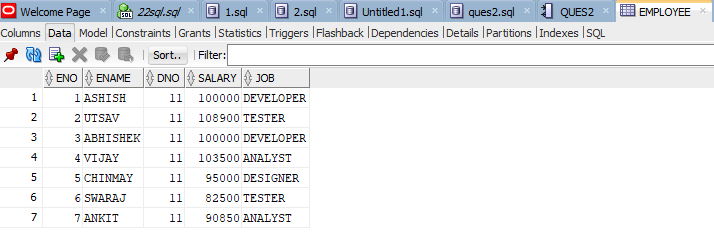
**2-Increment salaries of the employees according to their job.**

**Initial Values-**

****

****

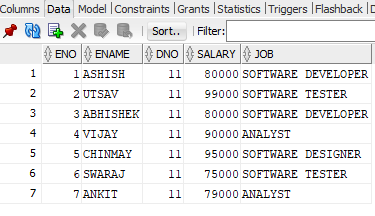
**Solution Table-**

****

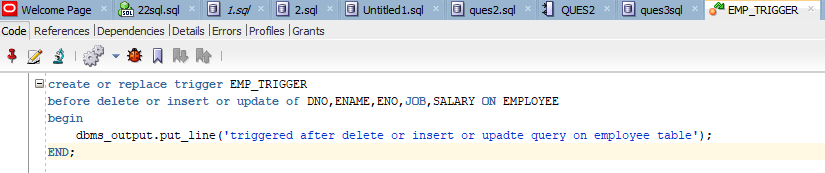
**TRIGGERS**

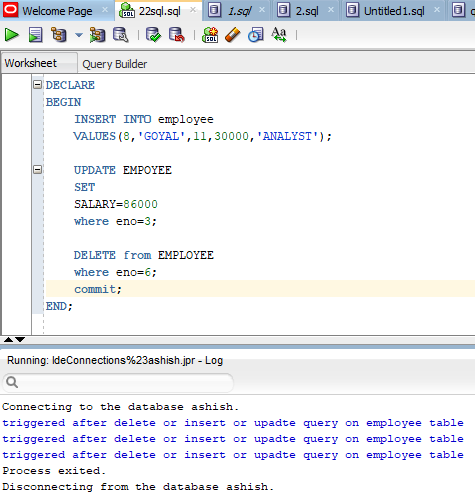
**3-create trigger which will get triggered on insert , update and delete in employee table.**

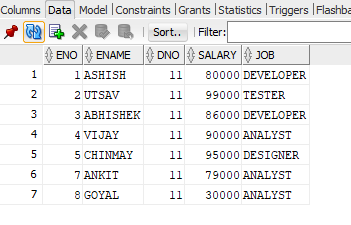
**Initial Values-**

****

**Trigger-**

****

****

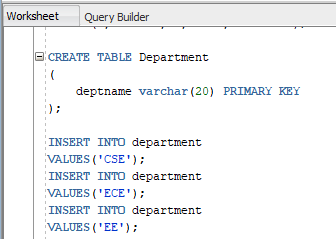
****

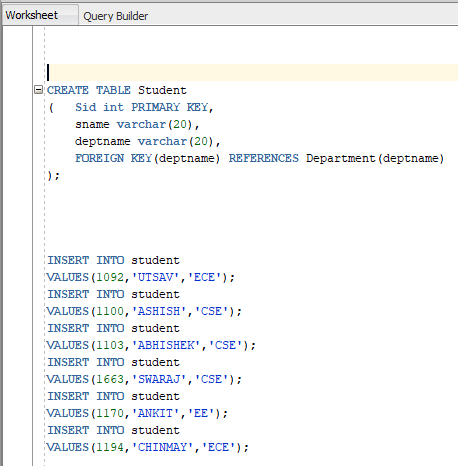
**4-**

**Student(Sid,sname,deptname)**

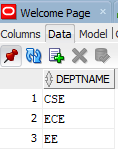
**Department(deptname)**

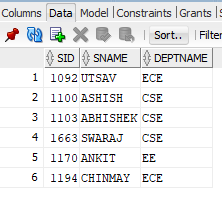
**Create Tables and Insert values into table:**

****

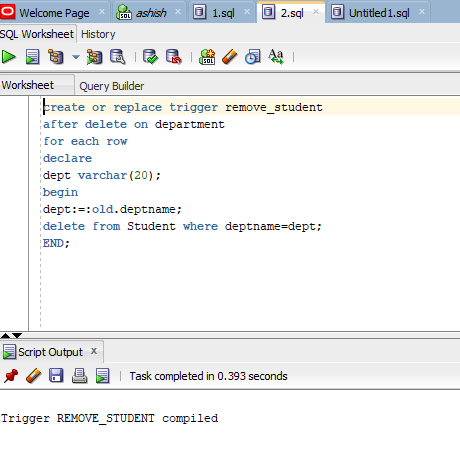
****

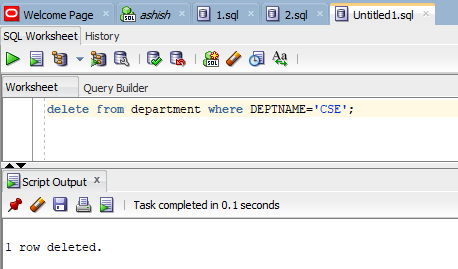
**Show tables:**

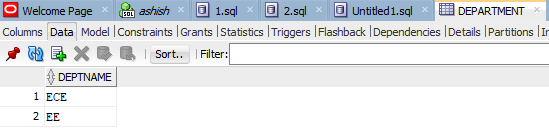
****

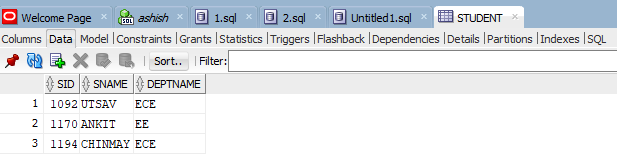
****

**Create a trigger to remove all students of department once department is deleted.**

****

****

****

****