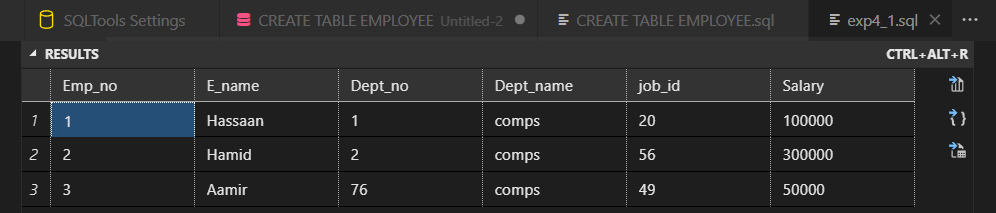
# Name: Abdurrahman Qureshi

# Roll no: 210451

## Practical no 4: -

## Aim: Execute SQL Queries based on DDL commands

Question 1: - Create a table employee with the following schema: -

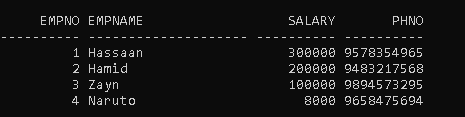
Emp (Emp\_no as primary key, E\_name, Dept\_no, Dept\_name, Job\_id, Salary)

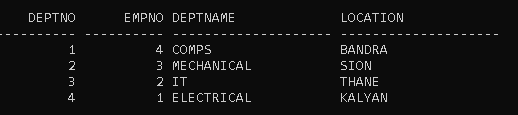
Question no 2: Create the table EMPLOYEE and DEPARTMENT with the following schema by applying

Primary key and foreign key:

Emp (empno as primary key, empname, salary, phno)

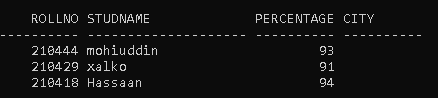
Dept (deptno primary key, empno foreign key, deptname,location)

.

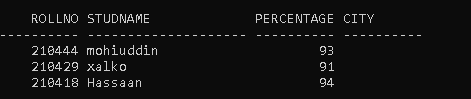


Question no 3: -Create a table for stud using attributes Roll no, stud name, percentage and apply

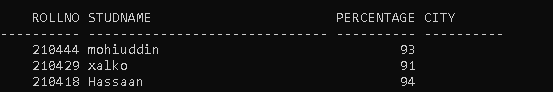
Primary key for roll no and check constraint on percentage should not greater than 100.



Question no 4: - change the stud table structure by adding column city.



Question no 5: -increase the size by 10 of student name column



Abdurrahman

Question no 6: -Write the output of the following:-

|  |  |
| --- | --- |
| 1. Create table   Passenger\_details(passenger\_Name  Varchar2(30),train\_details varchar2(30),travelling\_date date ,  Birthdate date); | Write output here:- |
| 1. Alter table stud add column   Ticket\_cost number; |  |