**P.1). Write a SQL Query to create a table “Employee”.**

**Field Name Datatype Size**

**Emp\_id varchar2 5**

**Emp\_name varchar2 25**

**Address varchar2 50**

**Phone \_number number 10**

**Designation varchar2 15**

**Salary number 15**

**1. Display the Structure of Table.**

**2. Add Qualification field at the end of employee table.**

**3. Modify the size of the name field 25 to 30.**

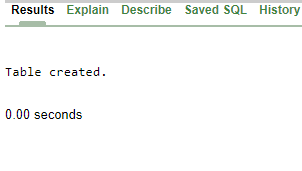
**4. Display the employee name whose salary is greater than 20,000.**

**5. Display the Employee details whose name start with “P”.**

**Name : Sanjana Parate**

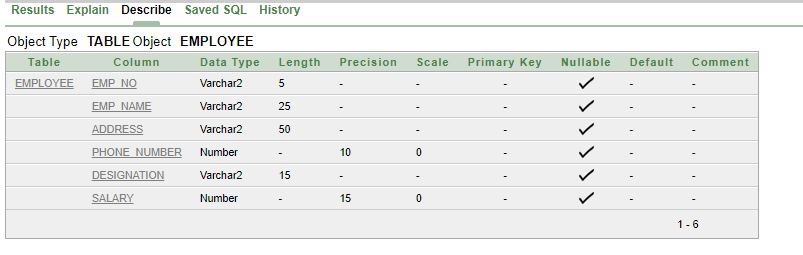
**Date : 6-10-2023**

**Query: - Create Table Employee (Emp\_no varchar2(5), Emp\_Name varchar2(25), Address varchar2(50), Phone\_number number(10), Designation varchar2(15), Salary number(15));**



**1. Display the Structure of Table.**

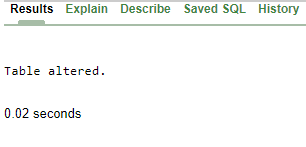
**Query:-** DESC Employee;

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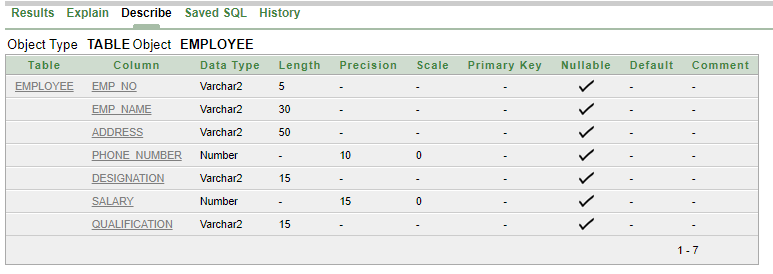
**2. Add Qualification field at the end of employee table.**

**Query:-** Alter Table Employee ADD(Qualification varchar2(15));

**Output:-**

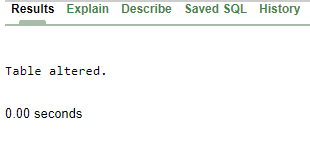
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**Output :**

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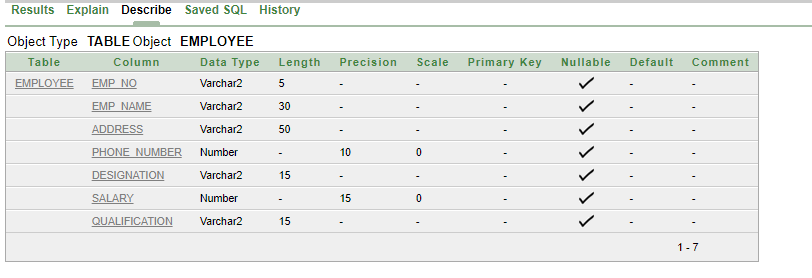
**3. Modify the size of the name field 25 to 30.**

**Query:-** Alter Table Employee Modify(Emp\_Name varchar2(30));

**

**Query:-DESC** Employee;

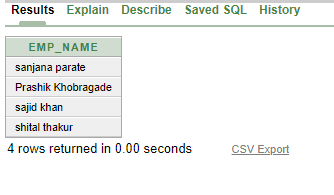
**Output:**

**

**4. Display the employee name whose salary is greater than 2000.**

**Query:-** Select(Emp\_name) FROM Employee WHERE Salary>=2000;

**Output:-**

******

**5. Display the Employee details whose name start with “P”.**

**Query:-** Select \* From Employee WHERE Emp\_name LIKE 's%';

**Output :**

**