**Lab – 10**

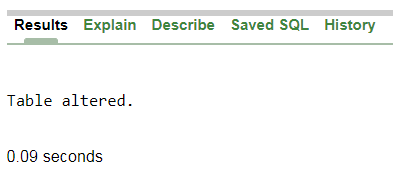
**SQL query based on DDL -2**

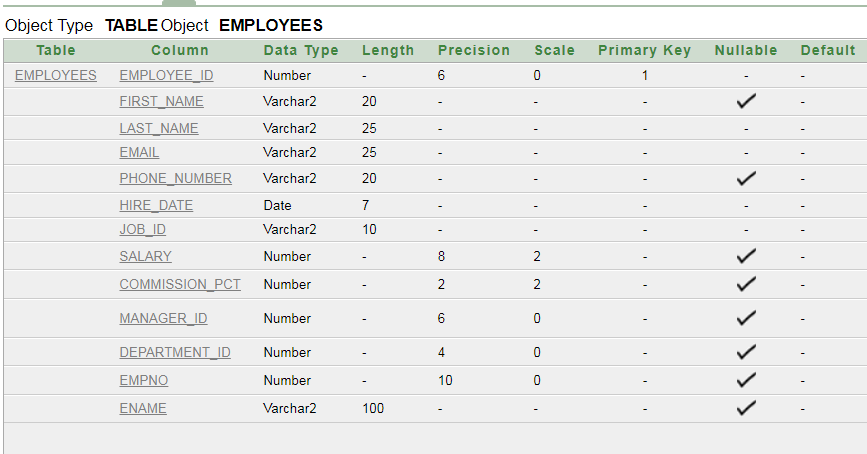
1. **Write a Query to Alter the table employee with multiple columns (EMPNO, ENAME.)**

ALTER TABLE employees

ADD( EMPNO NUMBER(10),

ENAME VARCHAR(100));

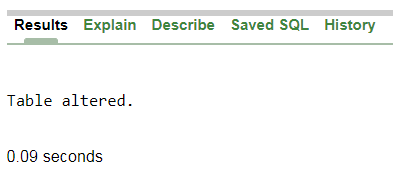




1. **Write a query to add a new column in to employee.**

ALTER TABLE employees

ADD (city NUMBER(10));





1. **Write a query to add multiple columns in to employee.**

ALTER TABLE employees

ADD (address\_2 VARCHAR(100),

telephone\_no VARCHAR(15),

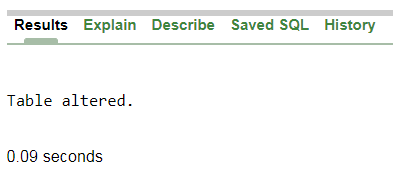
hire\_date\_2 DATE);



1. **Write a query to drop a column from an existing table employee.**

ALTER TABLE employees

DROP COLUMN hire\_date\_2;



1. **Write a query to rename table emp to employee.**

ALTER TABLE employees

RENAME TO emp;

