**Lab - 9**

**SQL query based on DDL – 1**

1. **Write a query to create a table emp with empno, ename, designation, and salary**

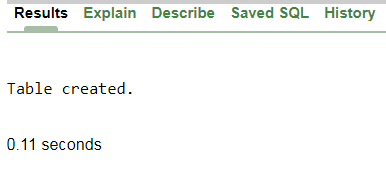
CREATE TABLE emp (

empno INT PRIMARY KEY,

ename VARCHAR(100),

designation VARCHAR(50),

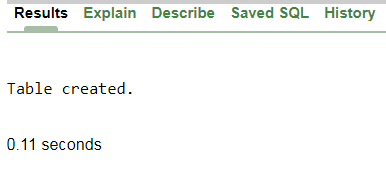
salary DECIMAL(10, 2));

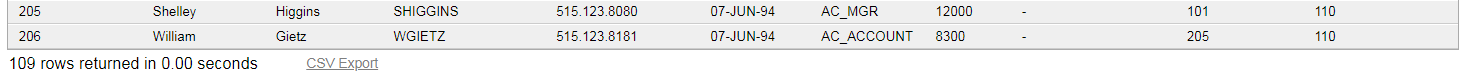


1. **Write a query for create a from an existing table with all the fields**

CREATE TABLE emp2 AS

SELECT \* FROM emp;



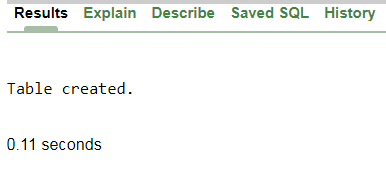


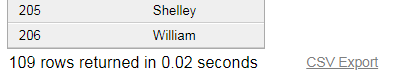
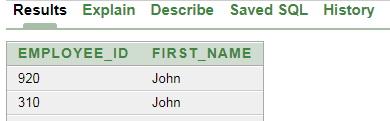
1. **Write a query for create a from an existing table with selected fields**.

CREATE TABLE emp3 AS

SELECT employee\_id,first\_name

FROM employees;



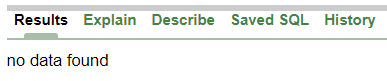


1. **Write a query for create a new table from an existing table without any record.**

CREATE TABLE emp4 AS

SELECT \* FROM employees

WHERE 1 = 0;



1. **Write a Query to Alter the column EMPNO.**

ALTER TABLE emp3

ADD location\_id NUMBER(10);

