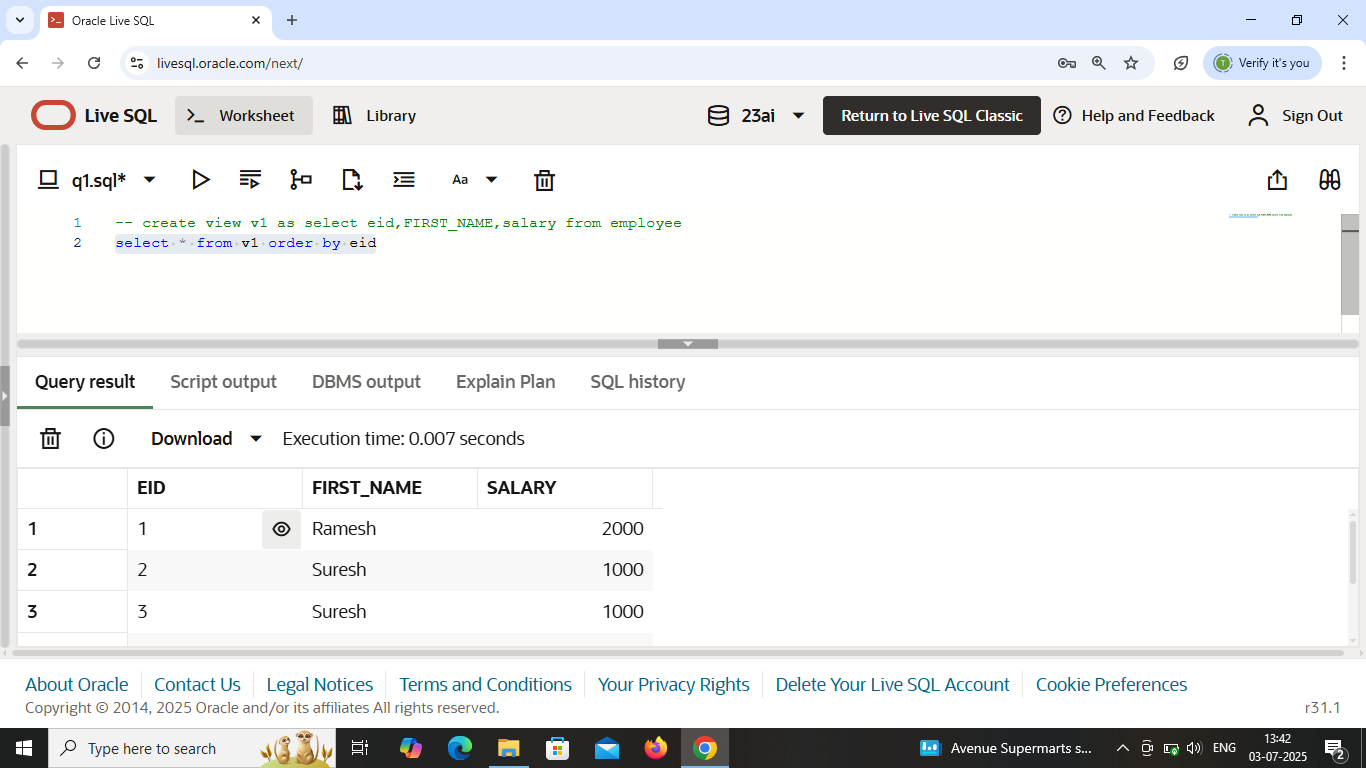
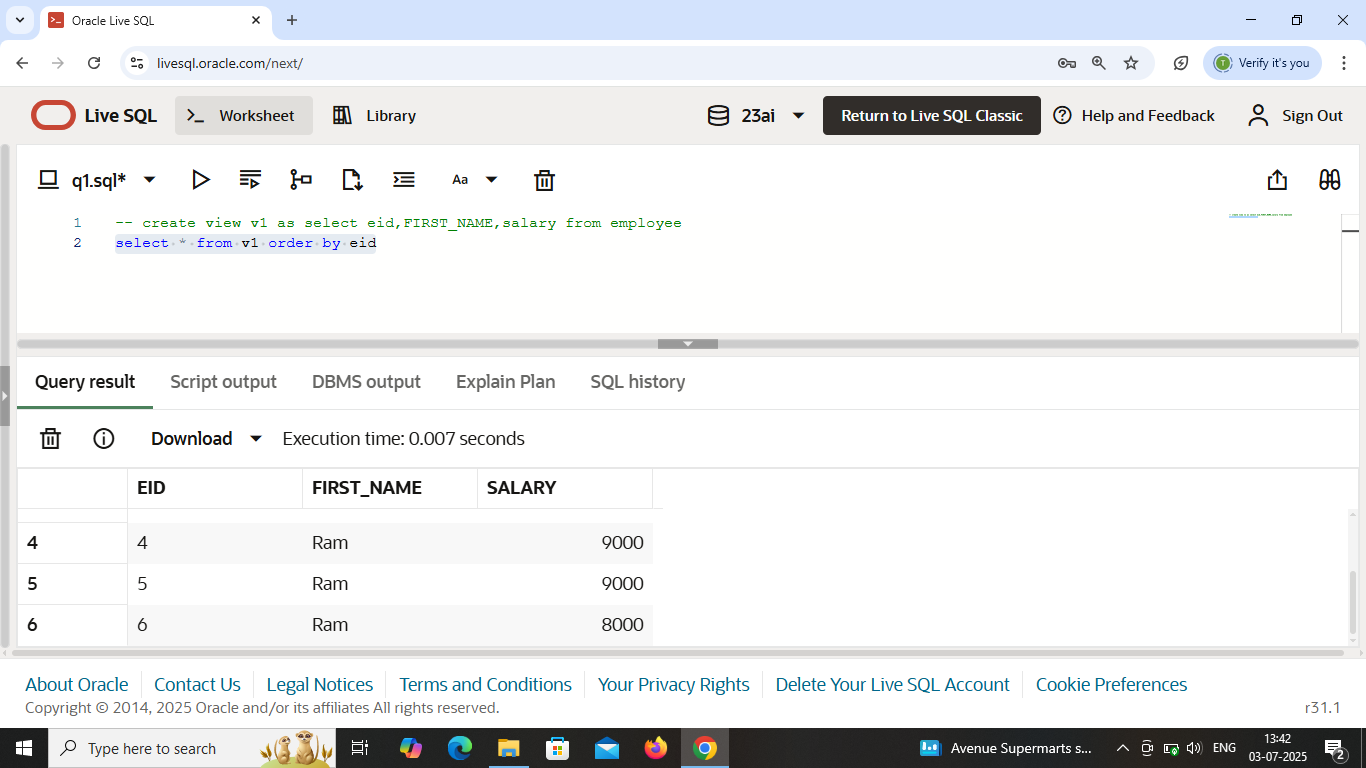
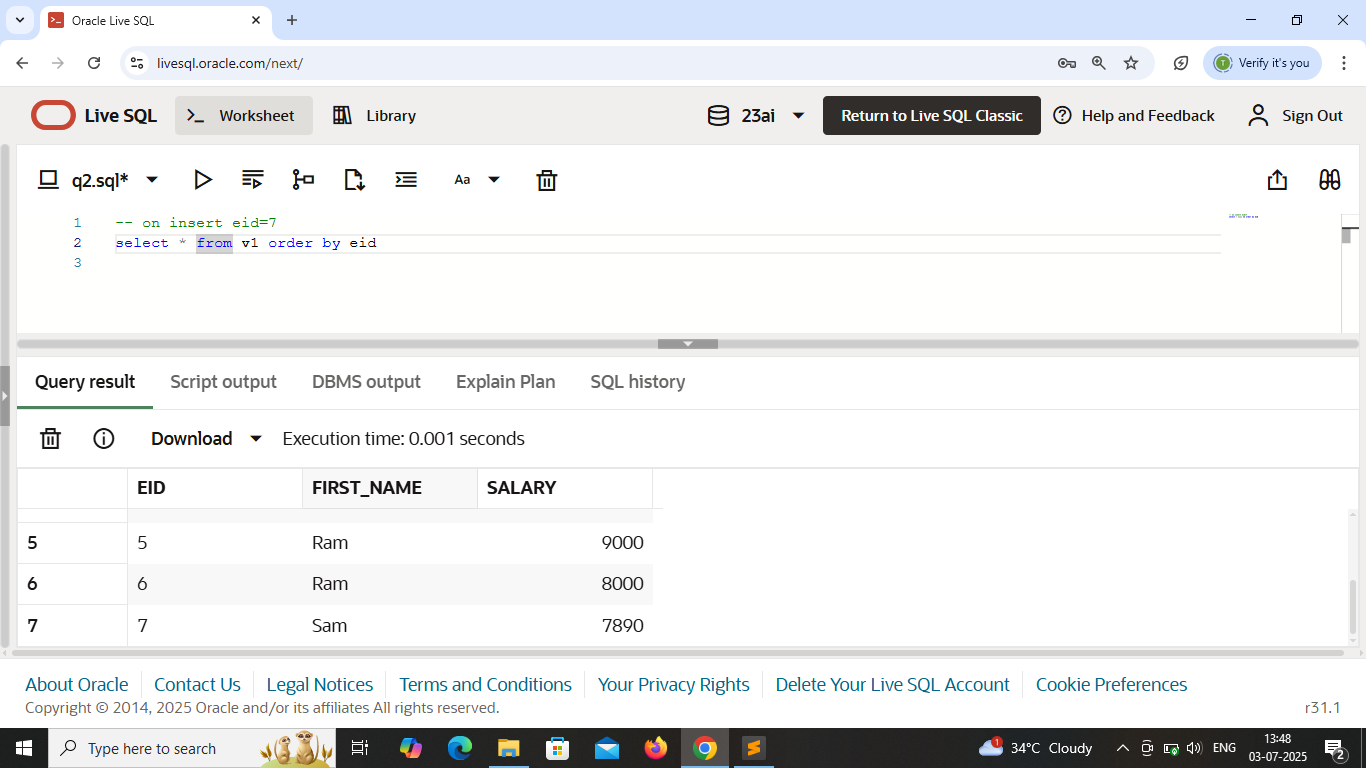


View ‘v1’ is created by using single table .

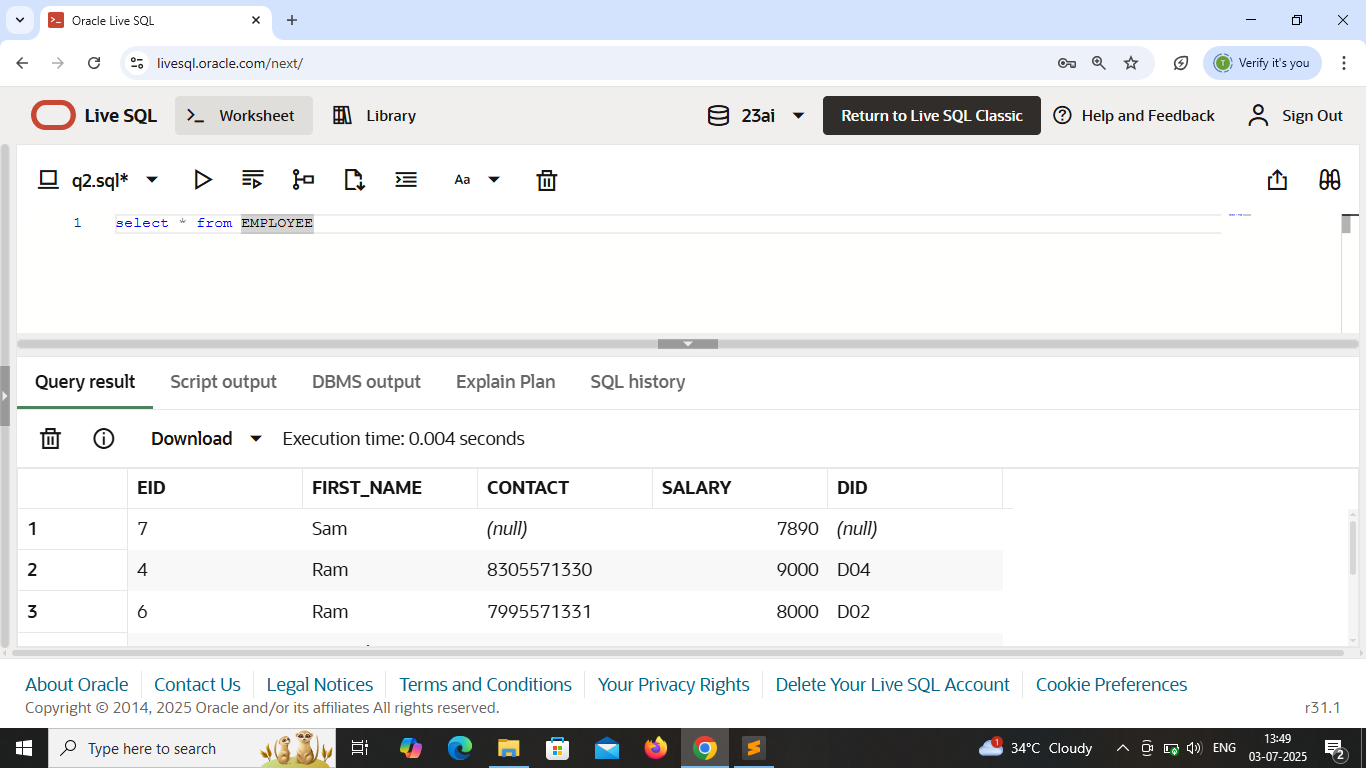




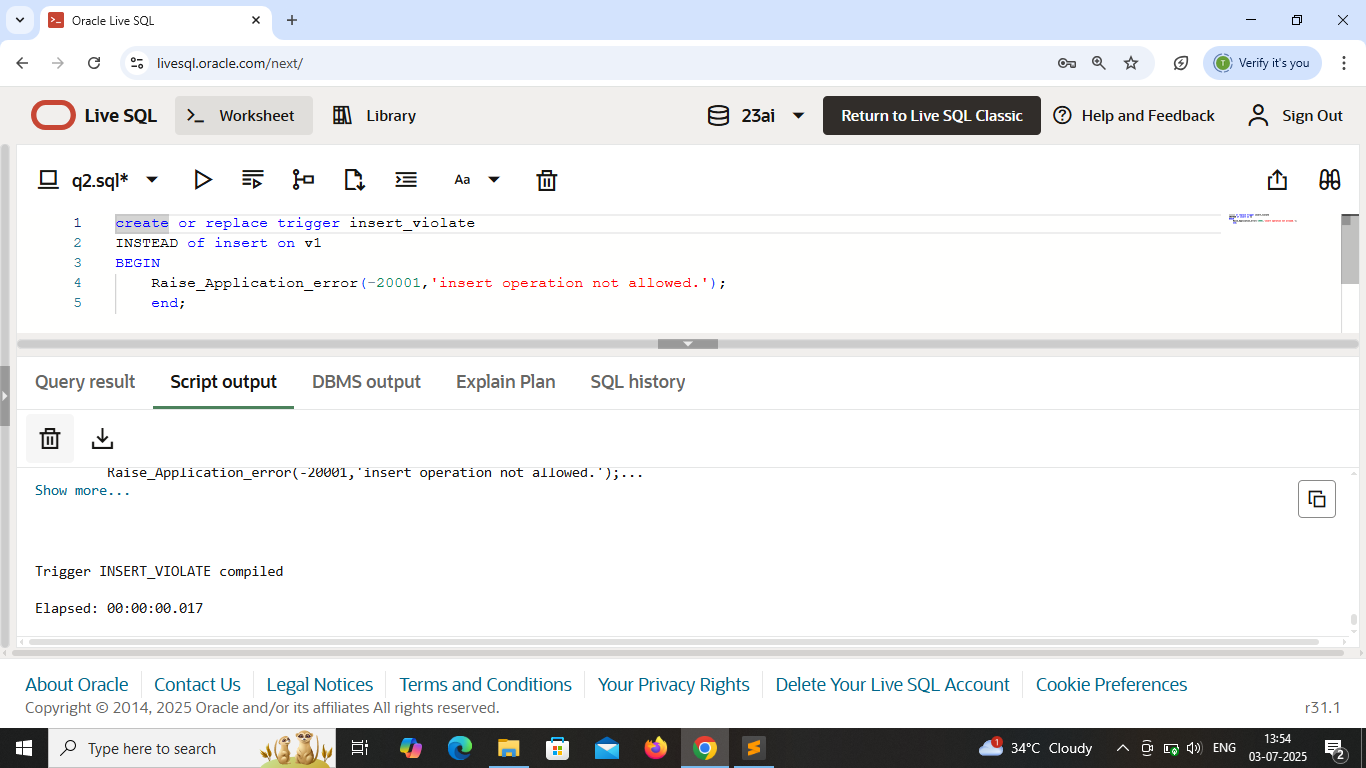
Accessing data from view .



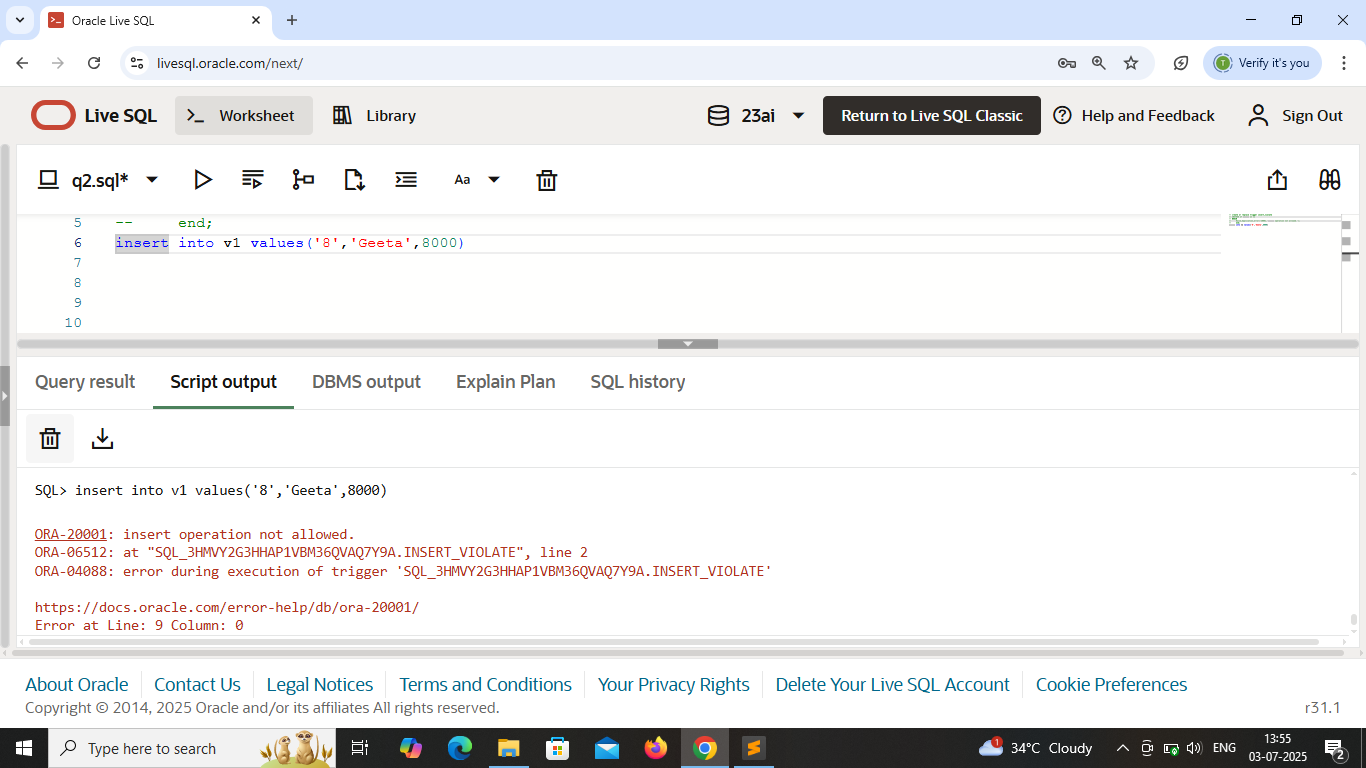
On inserting data in view , eid=7 .



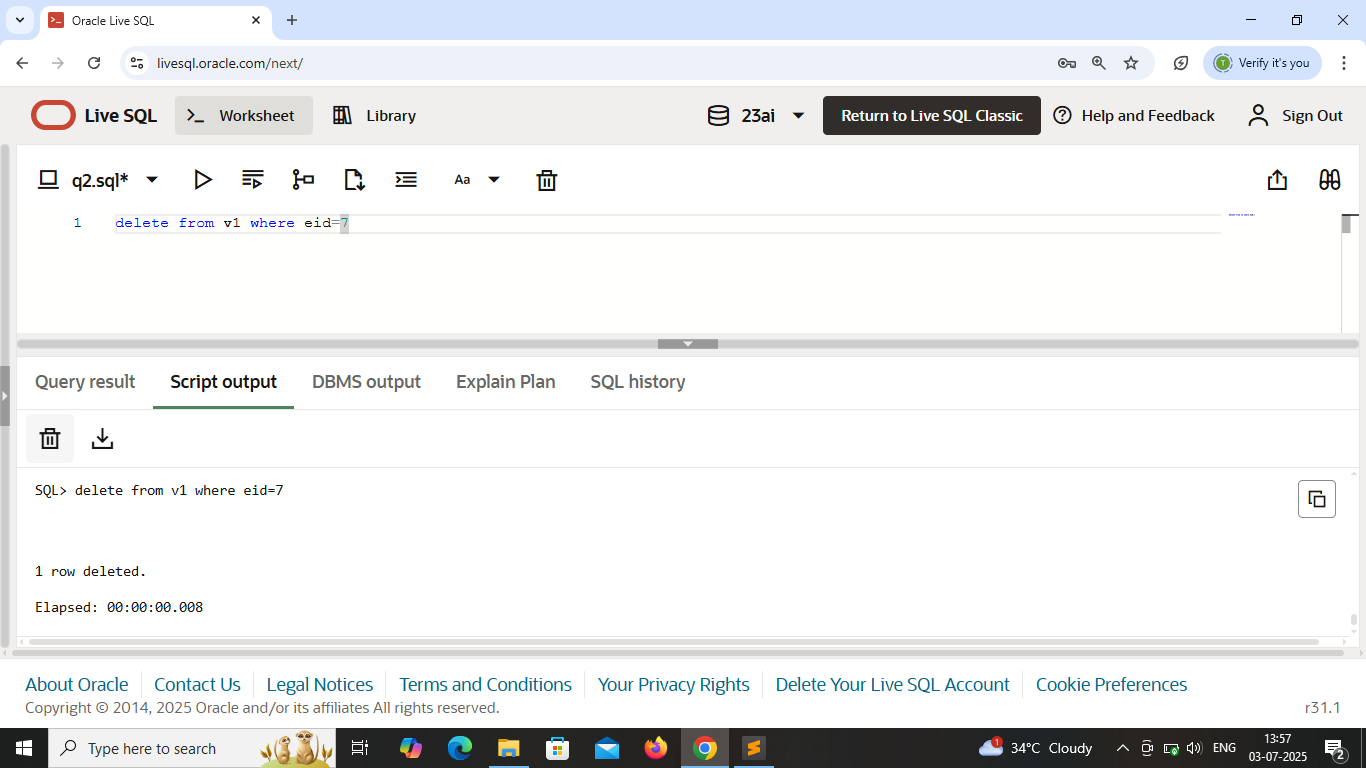
It will also insert on employee table, eid=7 .



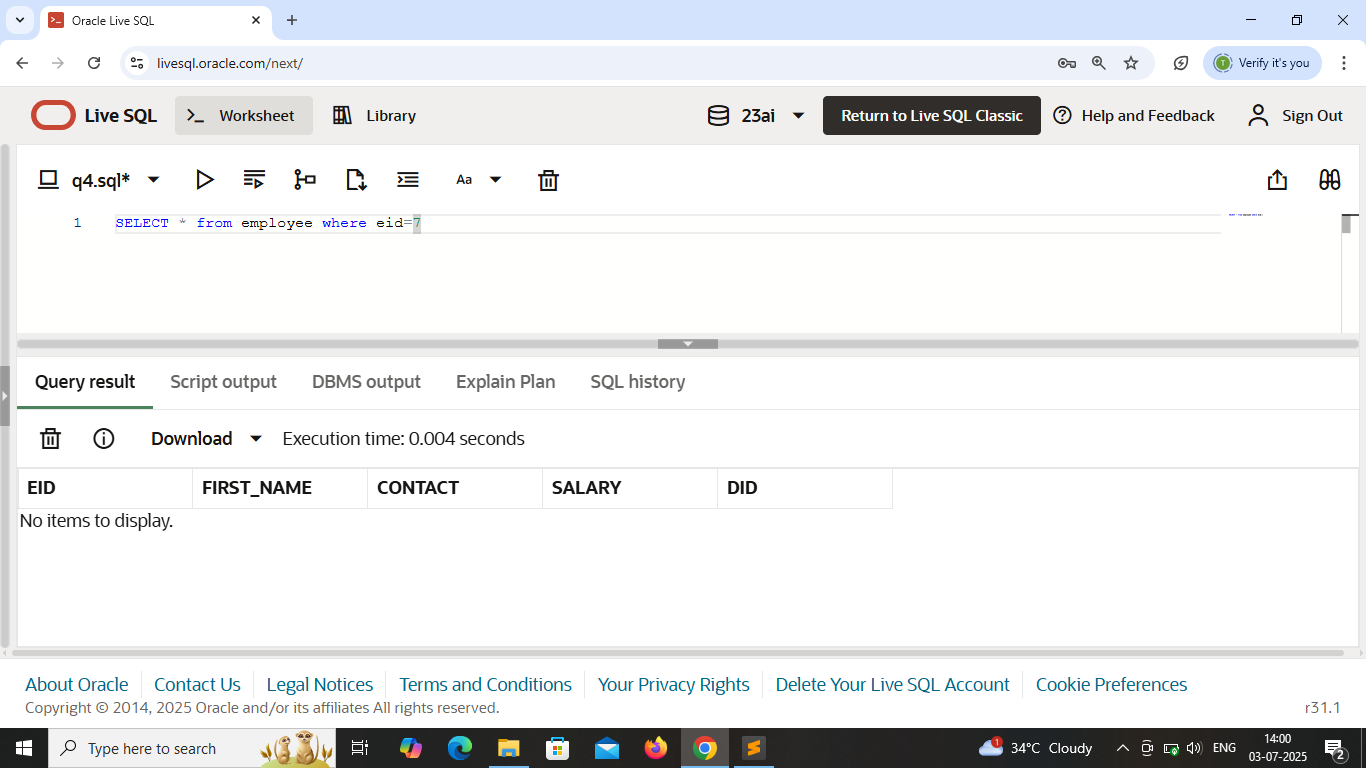
To disable insertion operation on view , trigger is created .



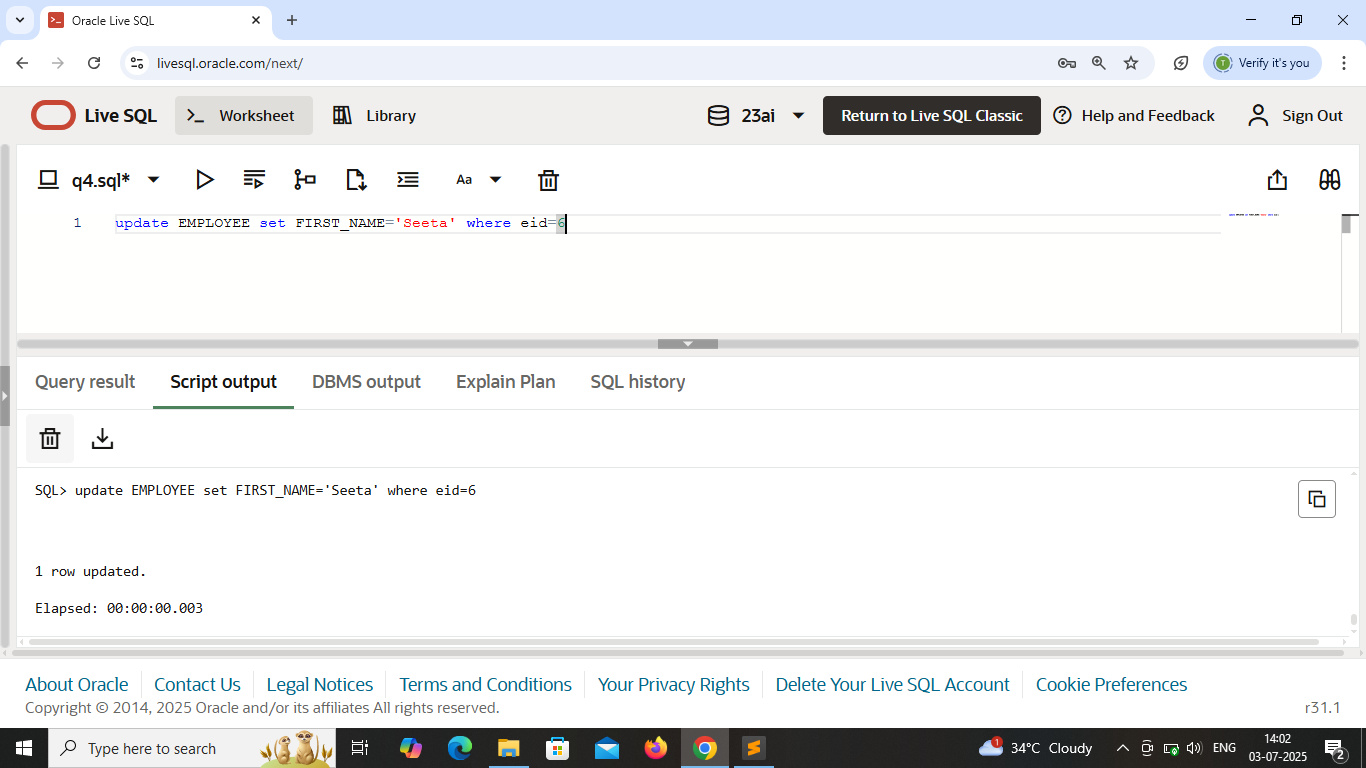
By this way , insertion operation is disabled and make a view “Read-only”.



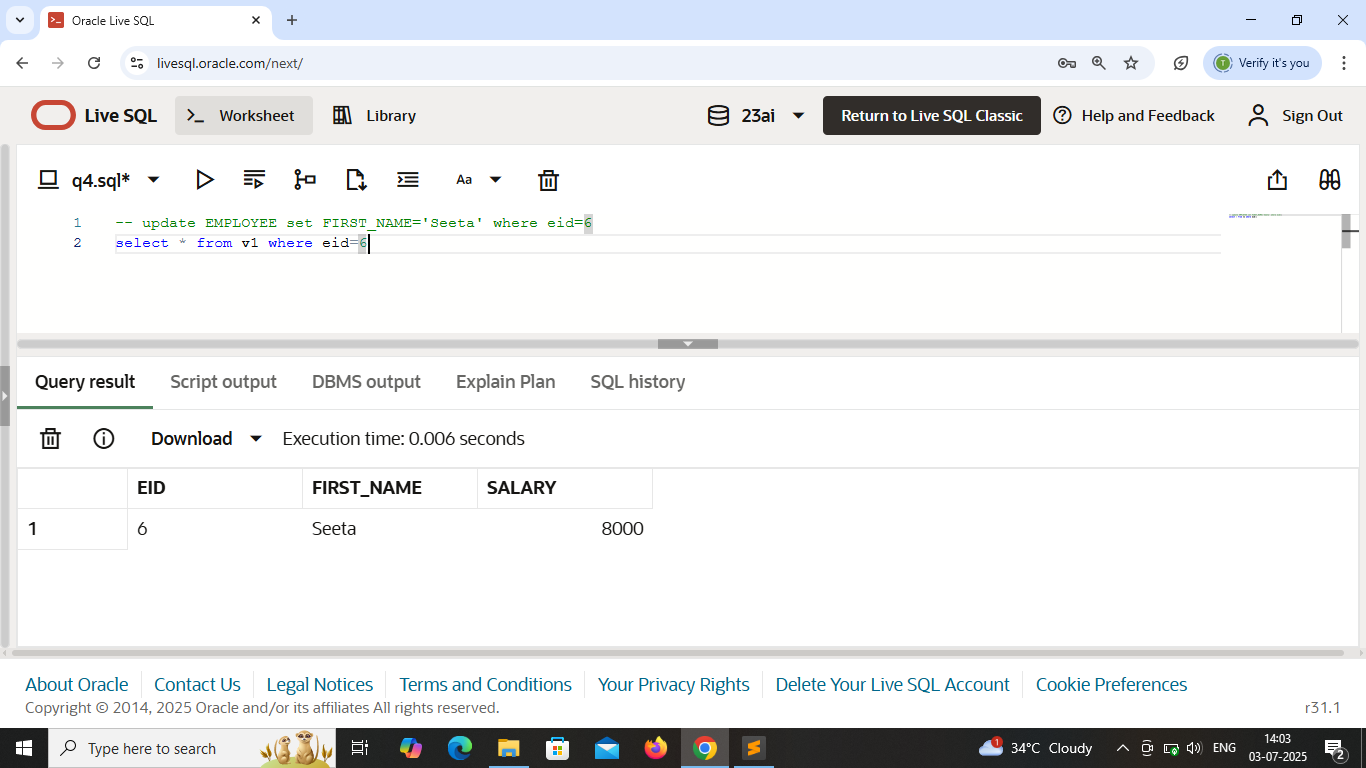
On deleting data from view , eid=7 .



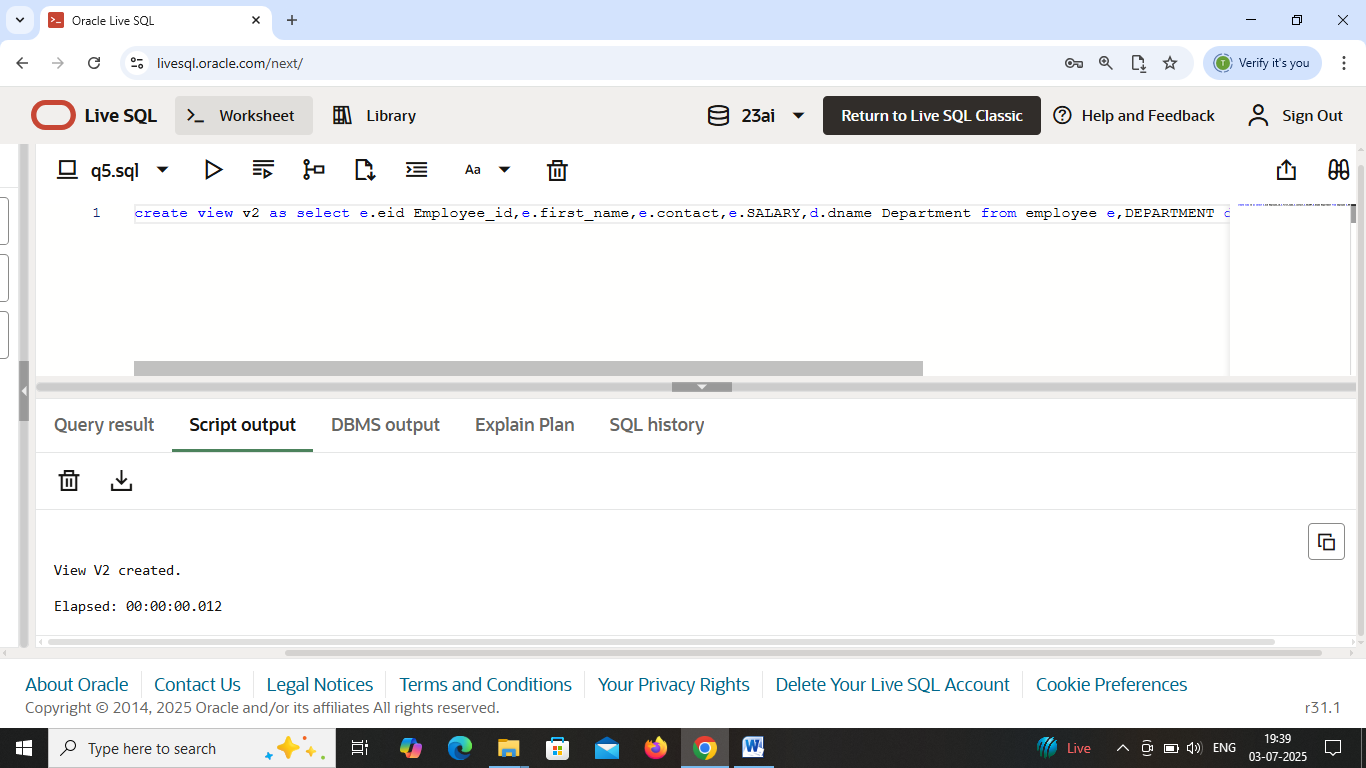
It will also deleted from employee table .

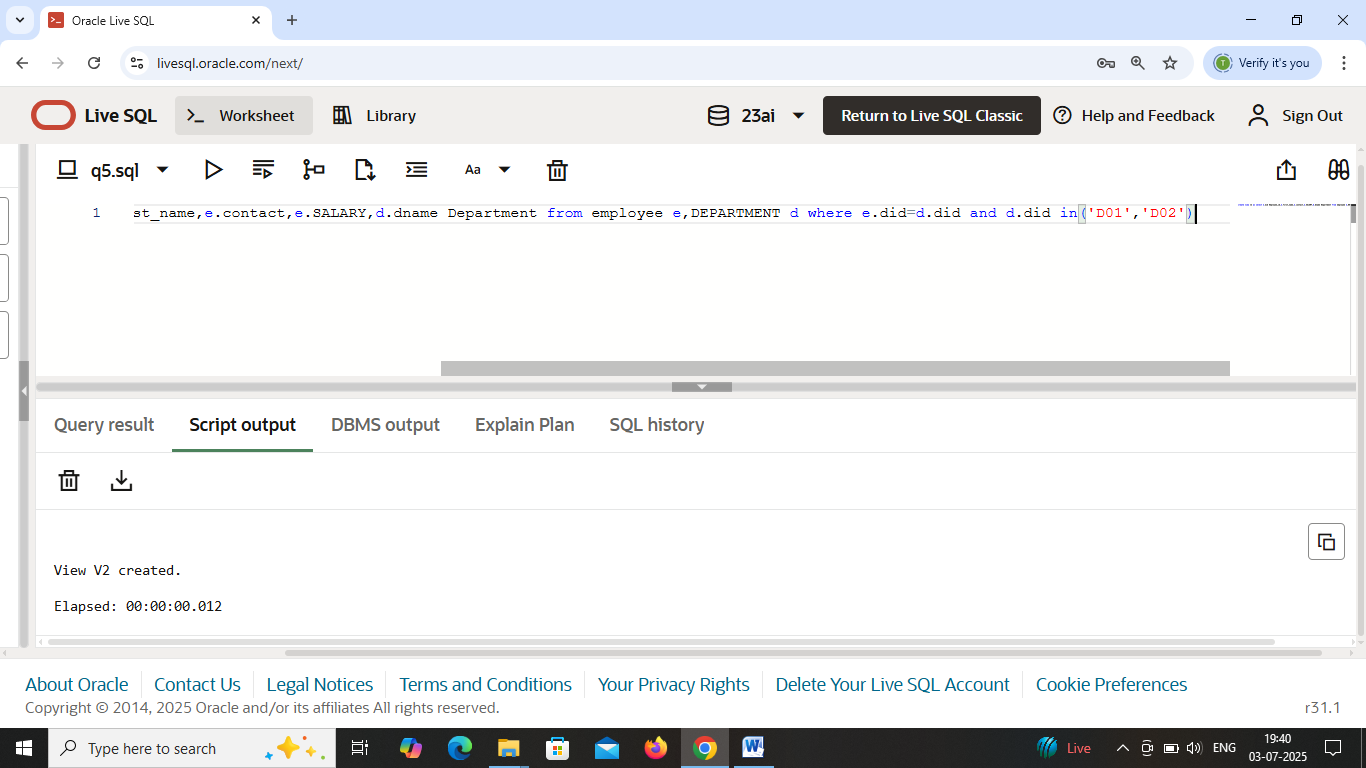


On updating the data in view , change first\_name for eid=6 .

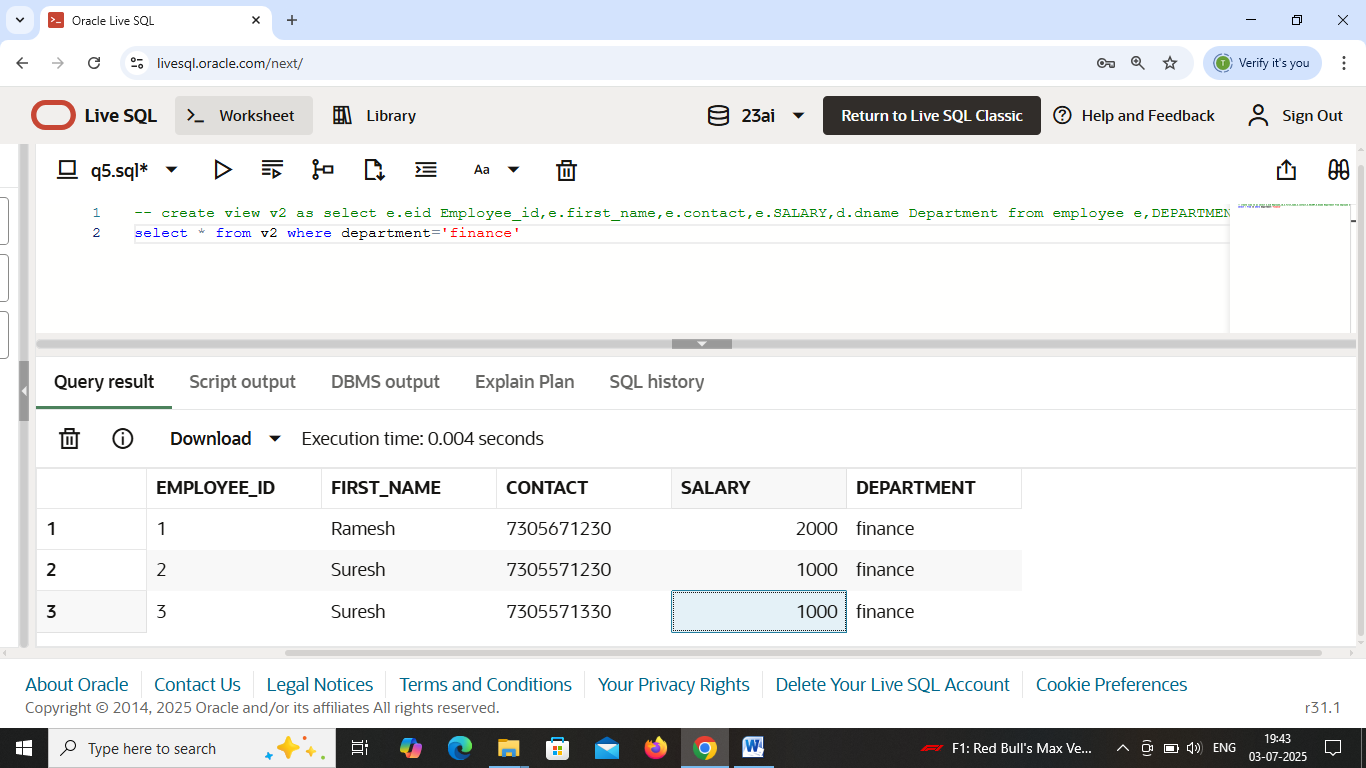


It will also updated on employee table .

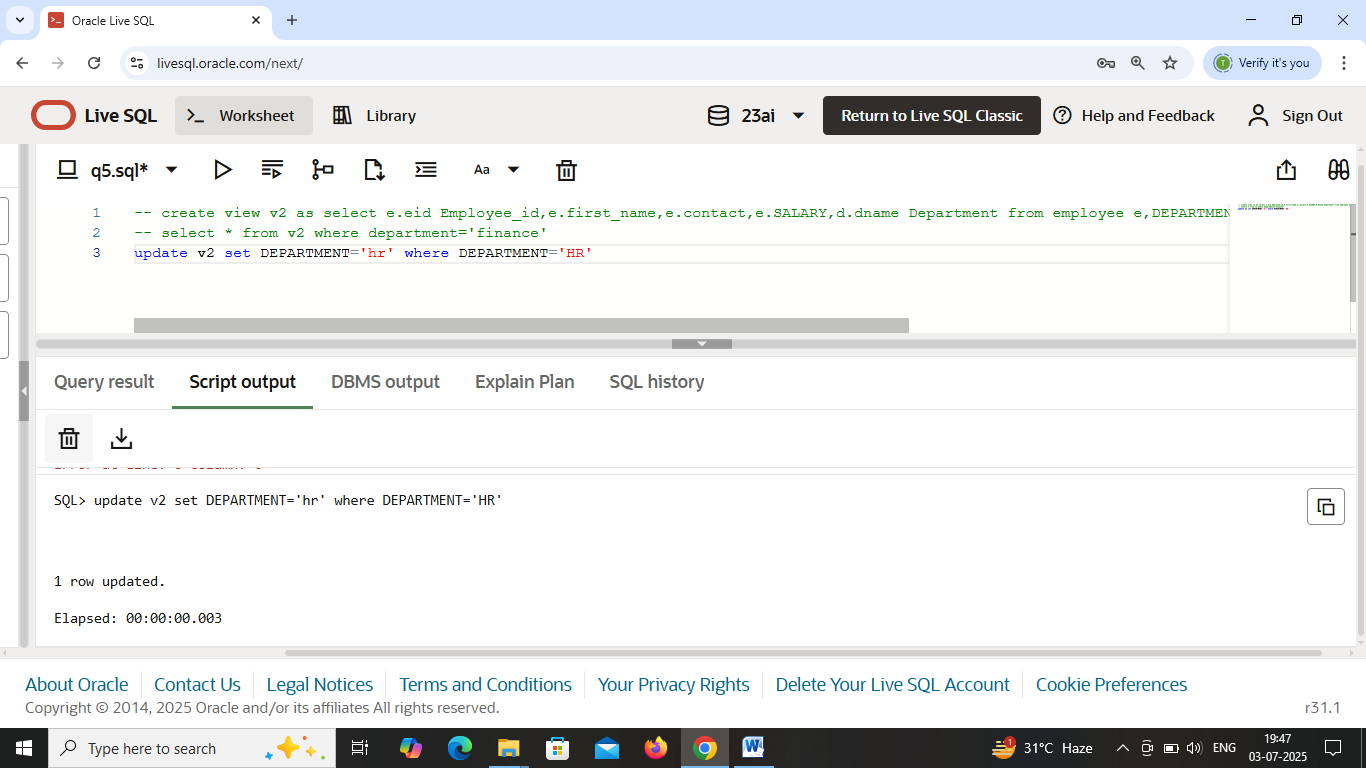




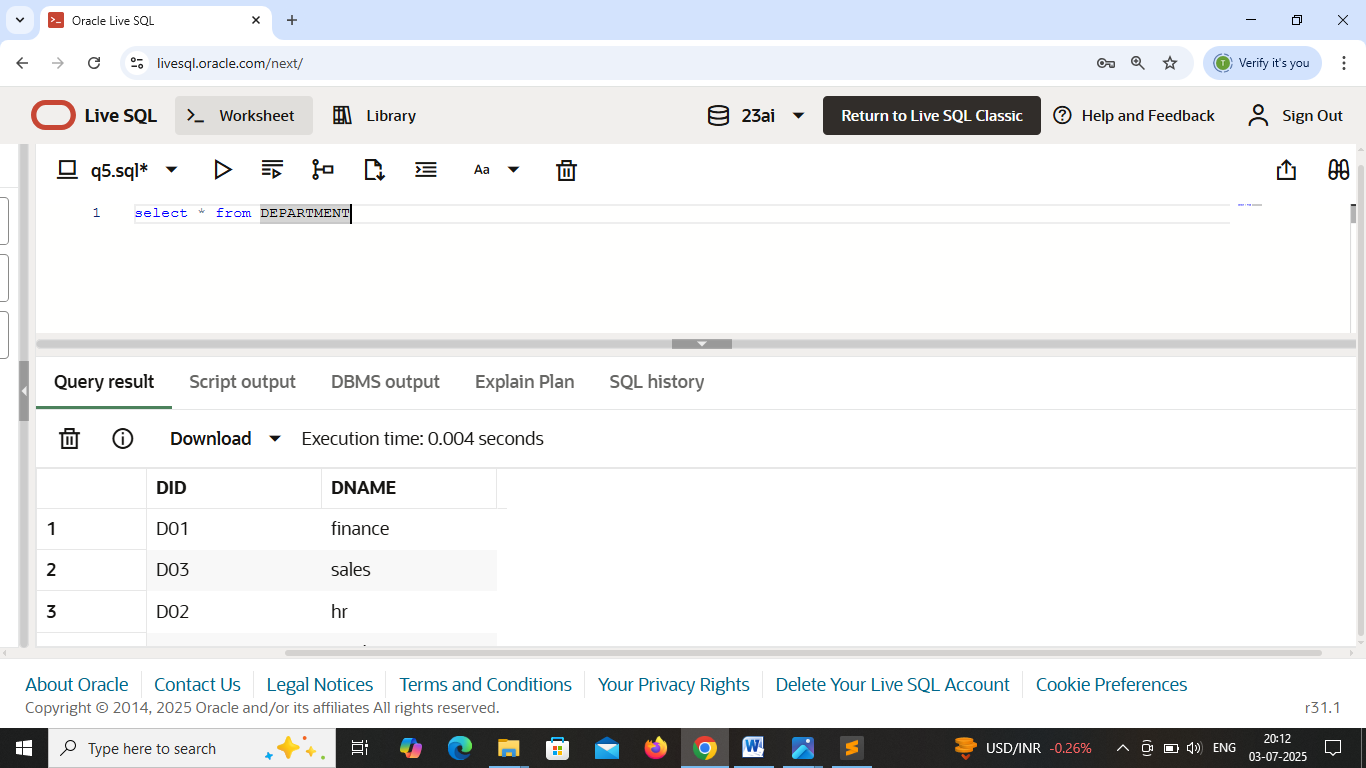
View ‘v2’ is created by using more than one tables. Tables:(employee,department).



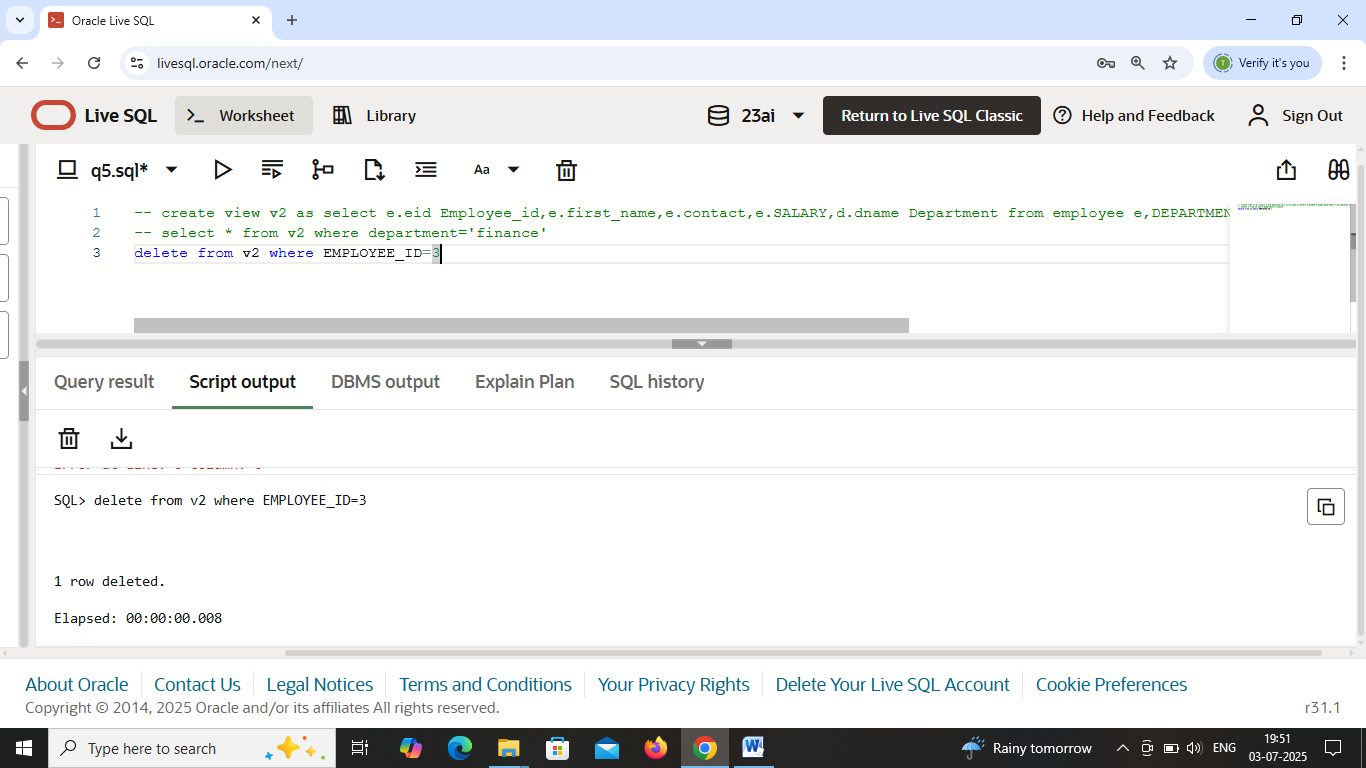
Display employee details whose department is ’finance’ .



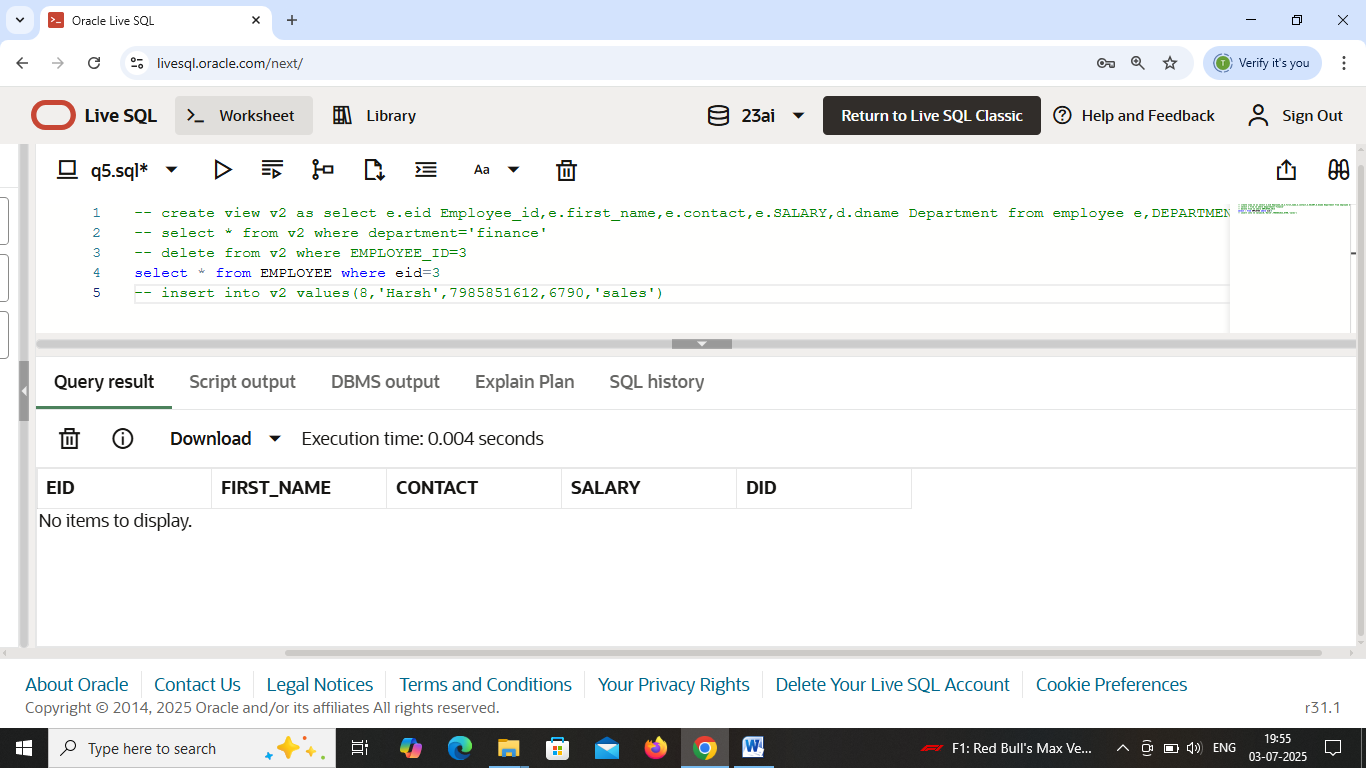
On updating the view ‘v2’ where department=’HR’.



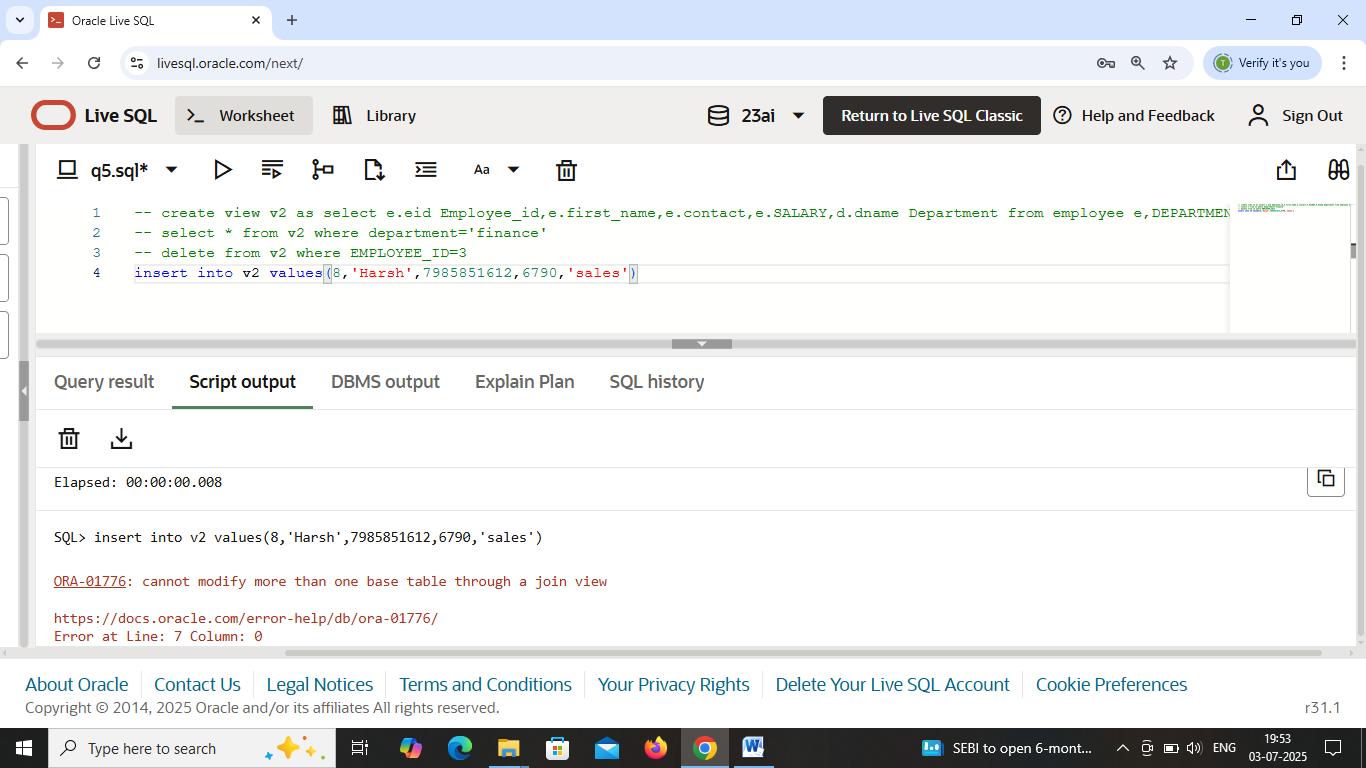
It will also updated on ‘department’ table where department=’HR’.



On deleting the data from ‘v2’ , where employee\_id=’3’.

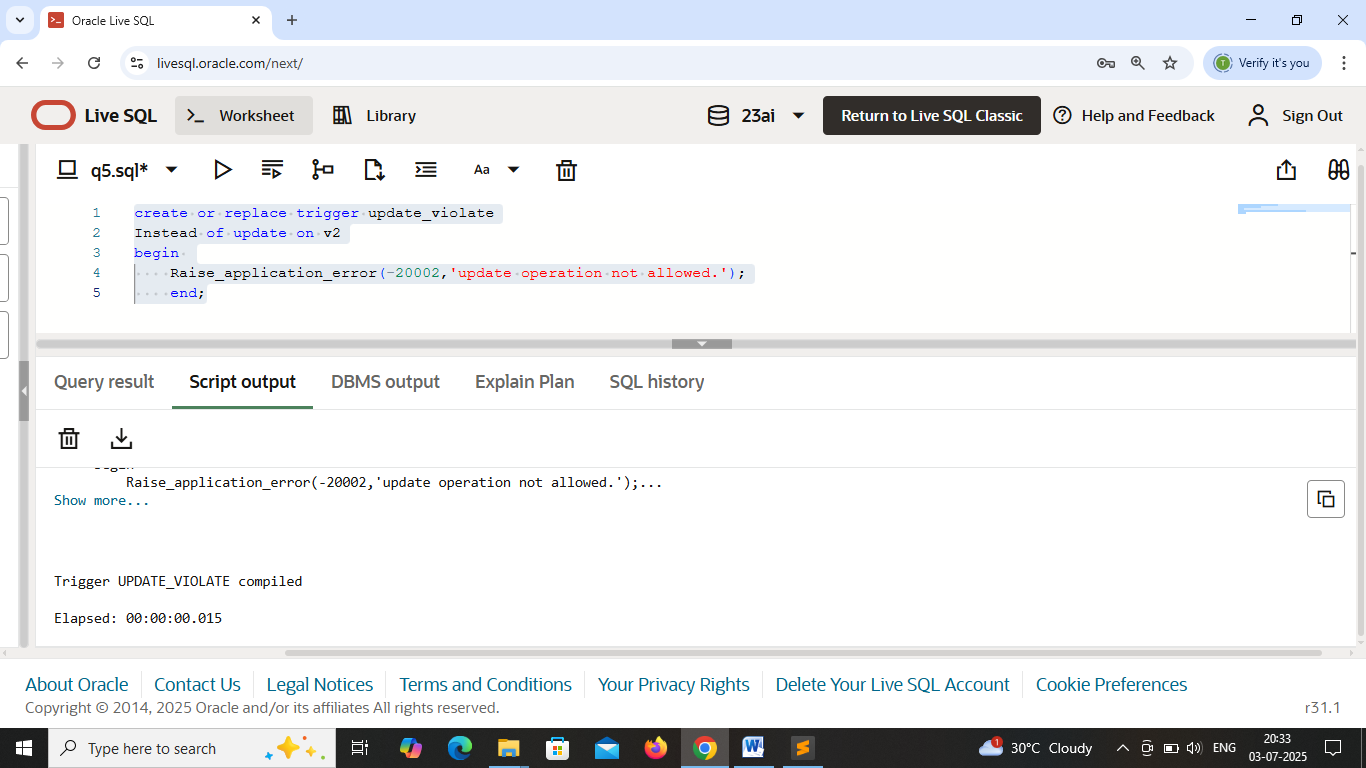


It will also deleted from ‘employee’ table where eid=’3’.

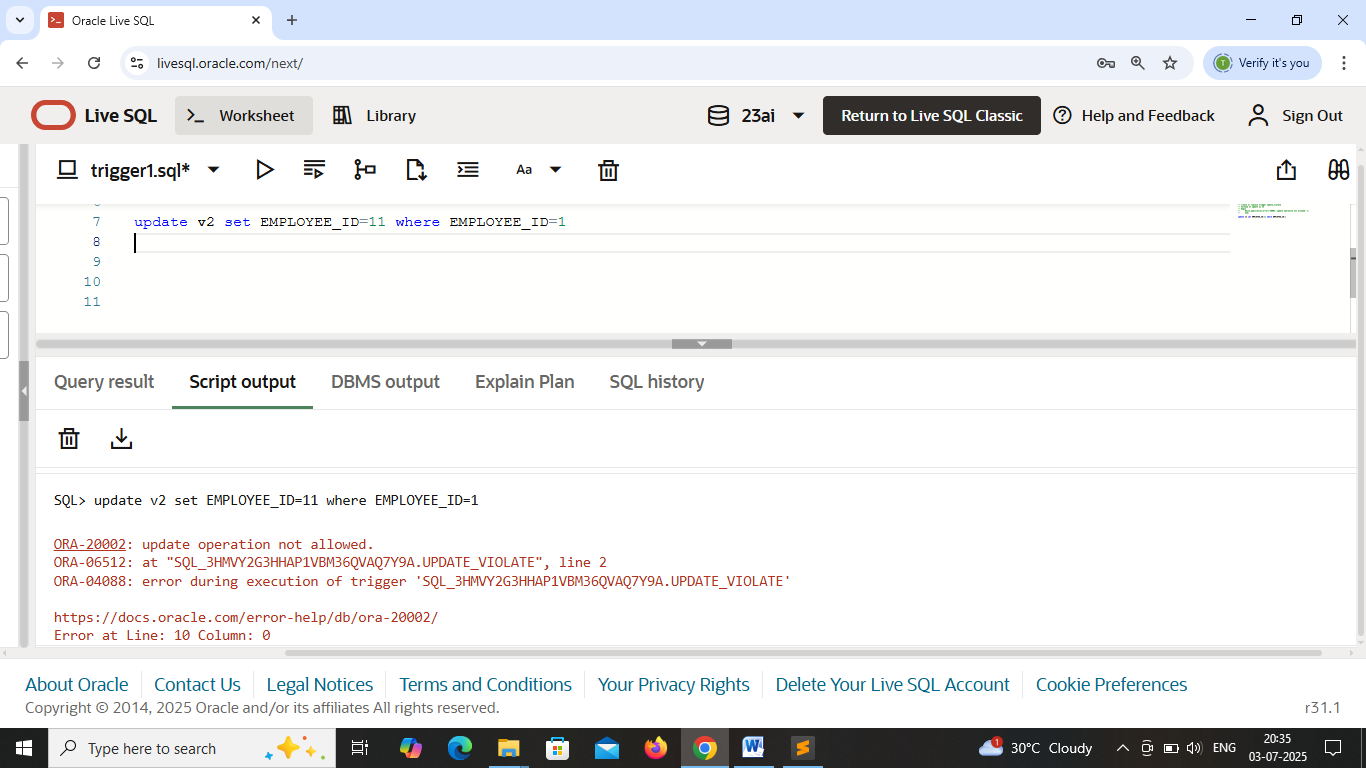


Insertion operation is disabled in this case because in this view , data is taken from more than one tables(i.e., employee,department) which is linked with each other.

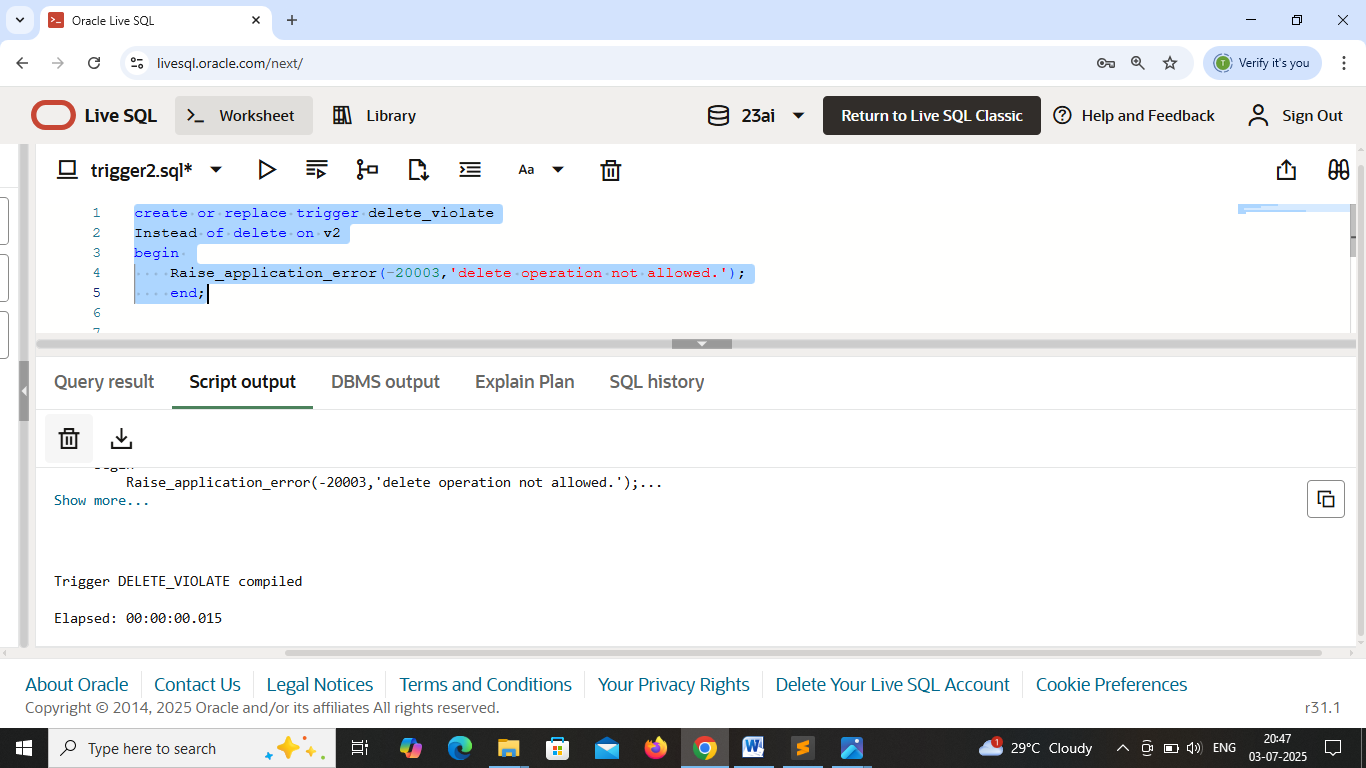
**To make view Read-Only**



Trigger is created for disable update operation in view ‘v2’ .



By this way, update operation is disabled .



Trigger is created to disable delete operation in view ‘v2’.