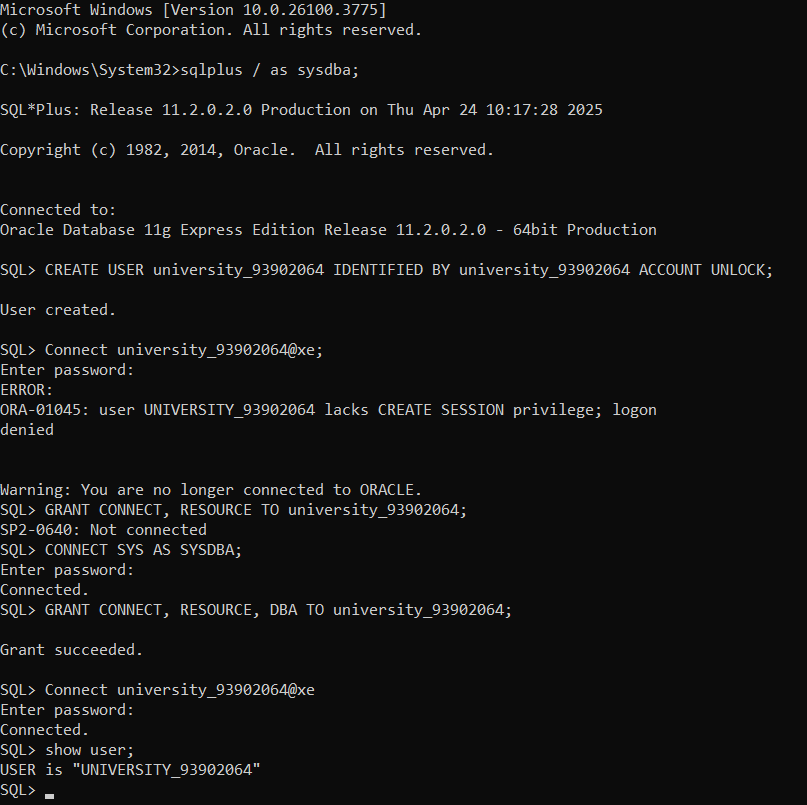
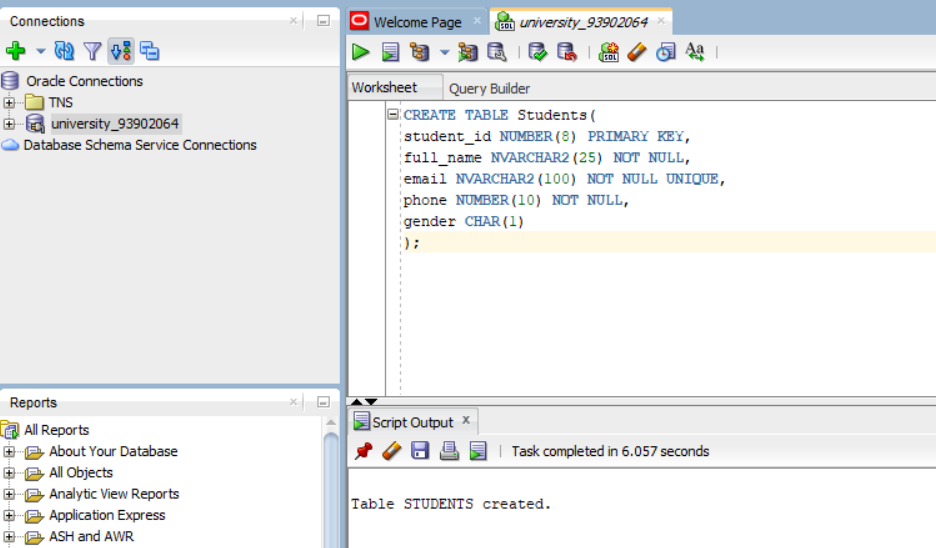
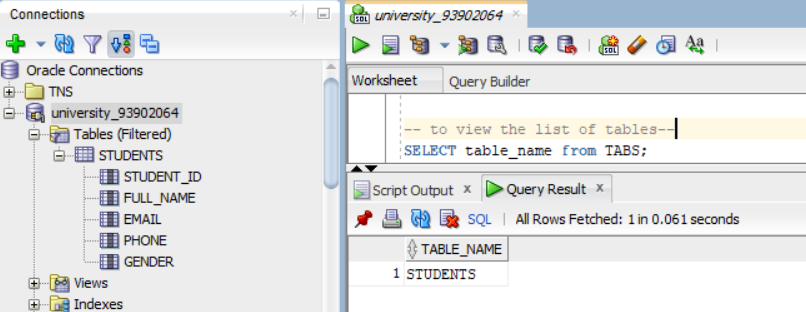
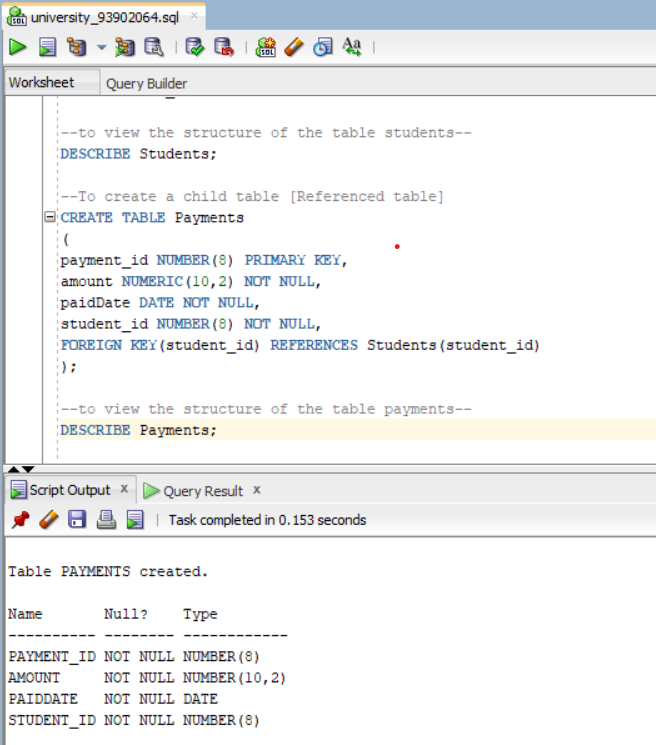
** Create a new user and grant privileges in Oracle Database**

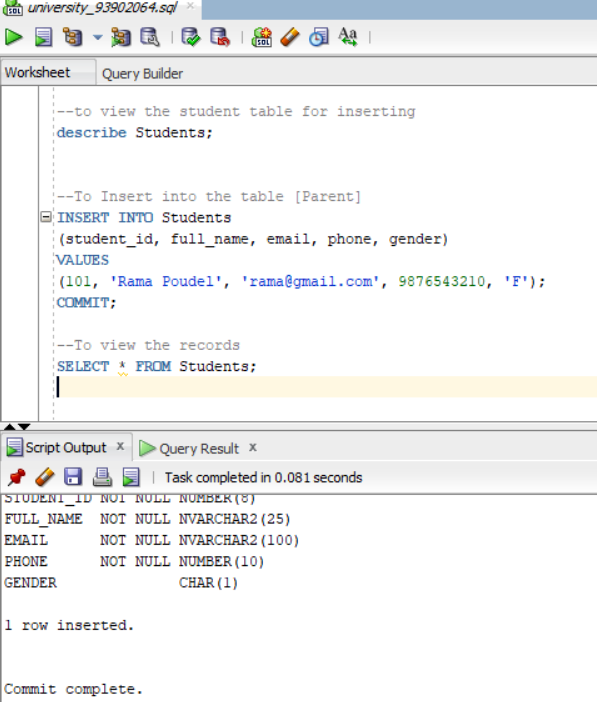
**Create a Table named Students**

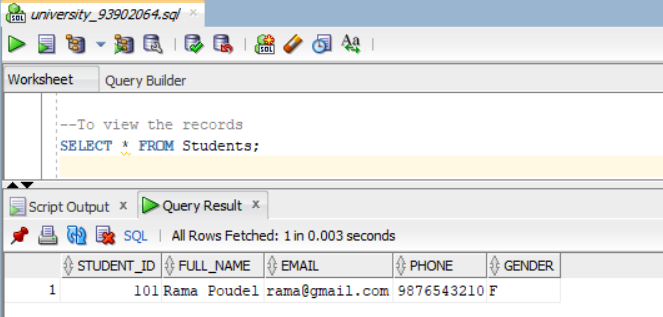
**View the list of Tables**



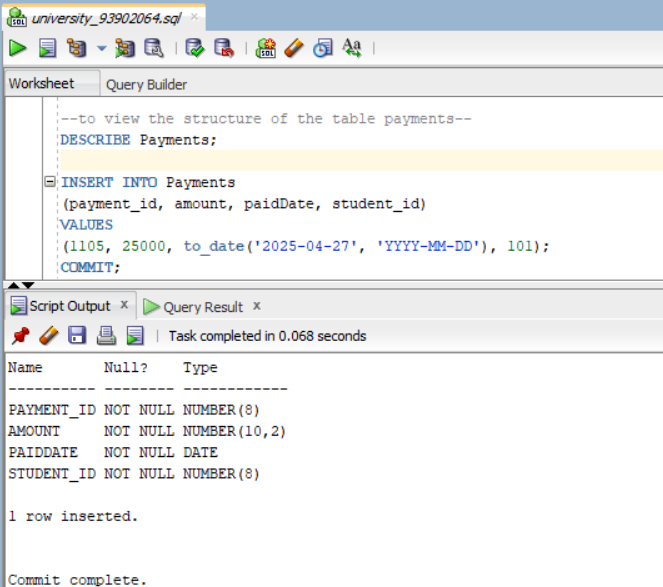
**View the structure of the table and create a child table**

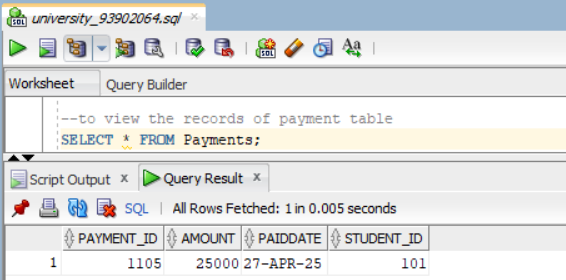
**View the table information and inserting into the table**

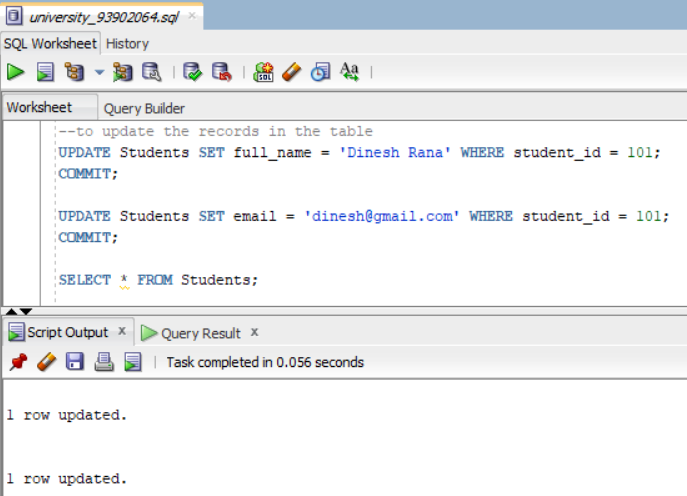


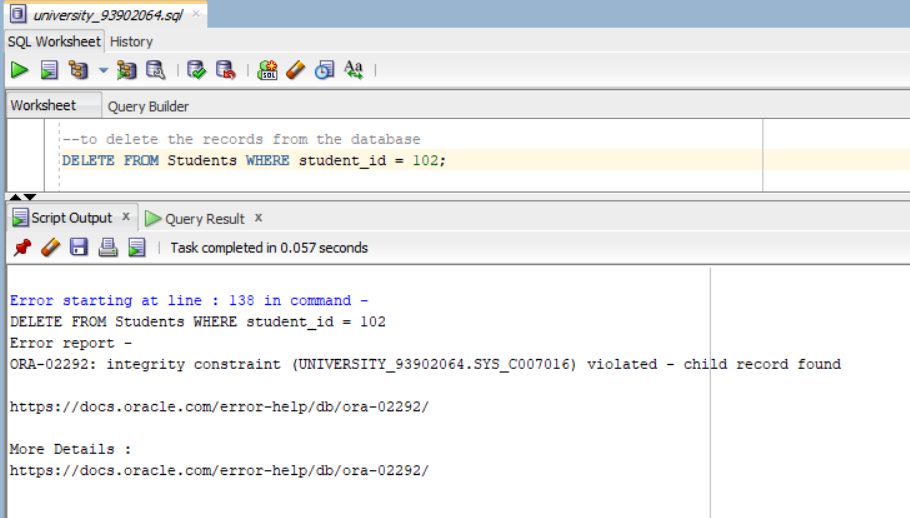
**View the records in the table**

**View the structure of the table and insert into the table**

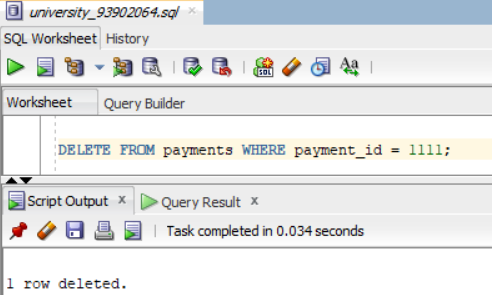


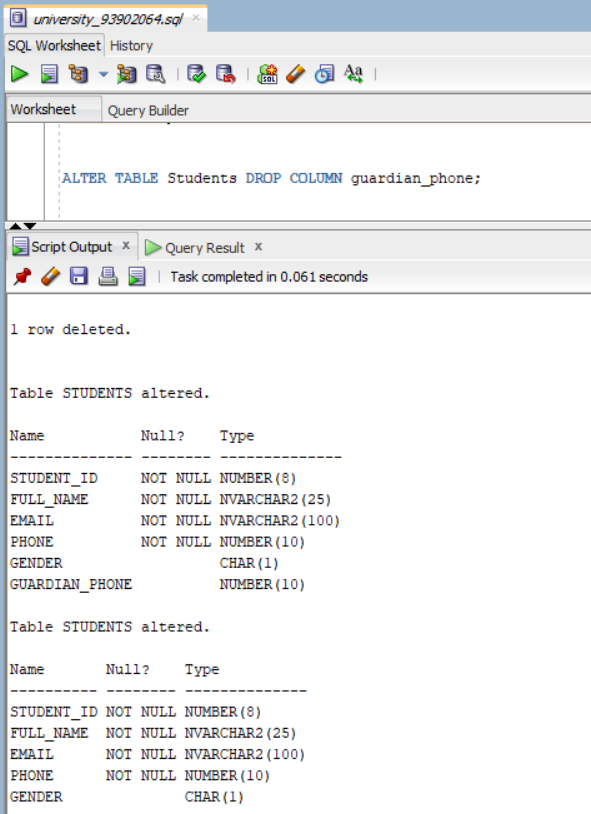
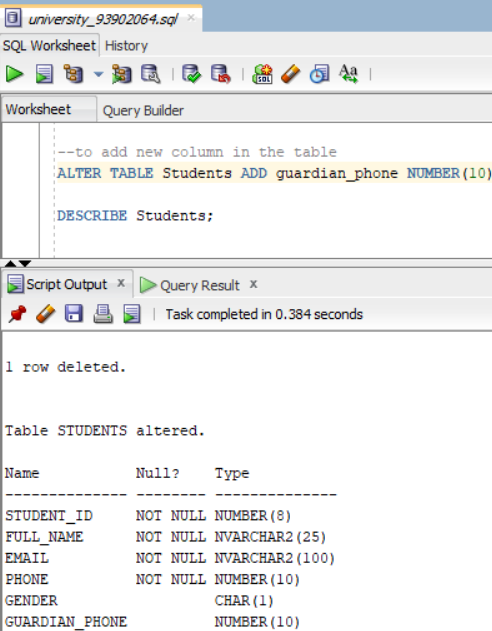
**View the records in the table**

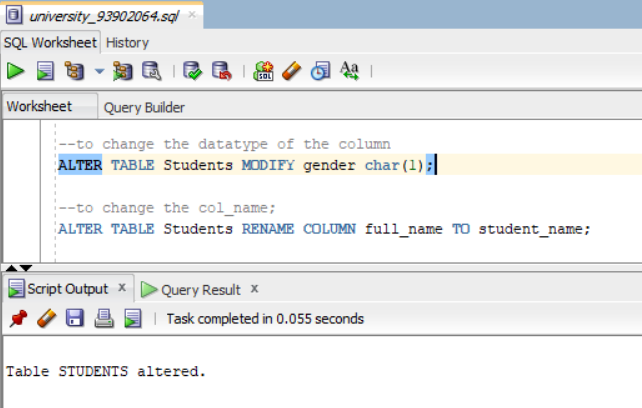
**Update the records  
**

**Delete the records with referential integrity constraint  
**

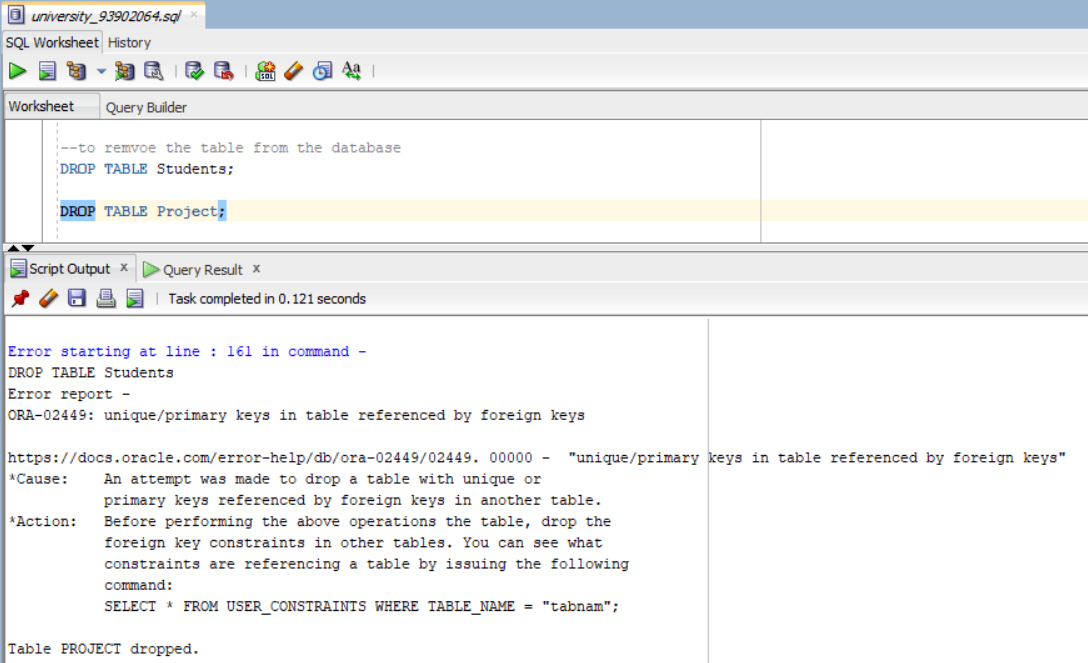
**Delete the record without referential integrity**

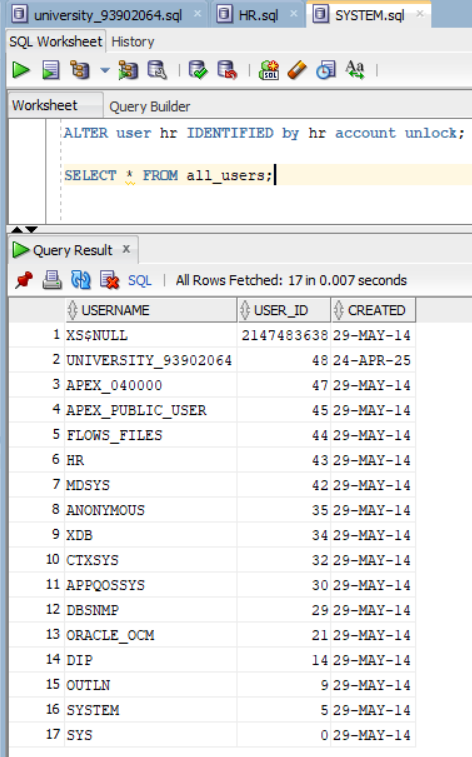
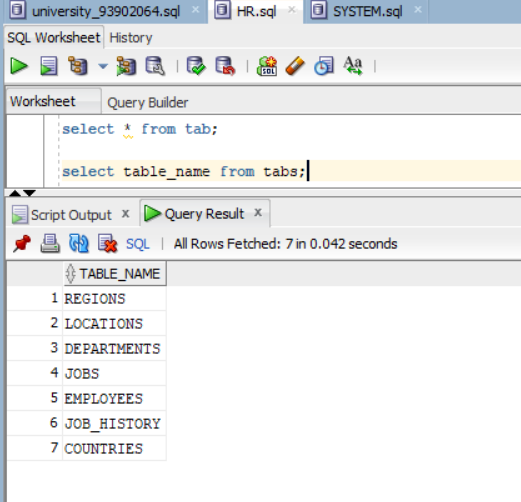
****

**Alter table to add new column Alter table to drop the column**

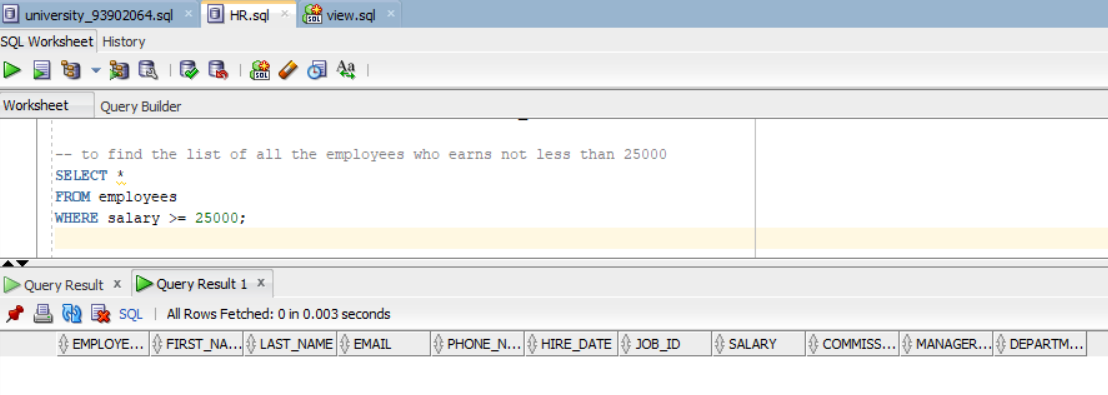
**Change the datatype and column name  
**

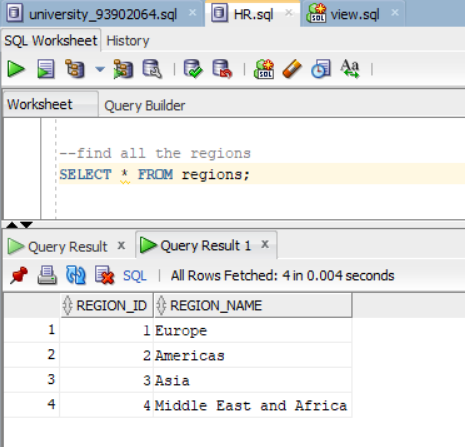
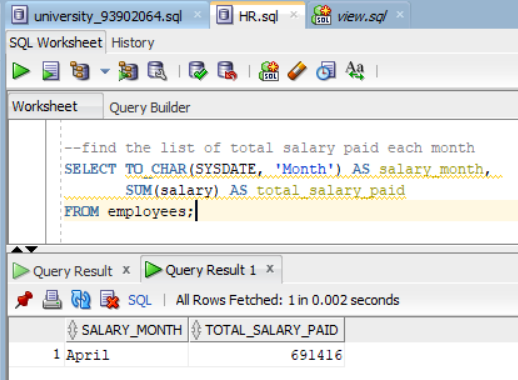
**Remove a table from the database**

****

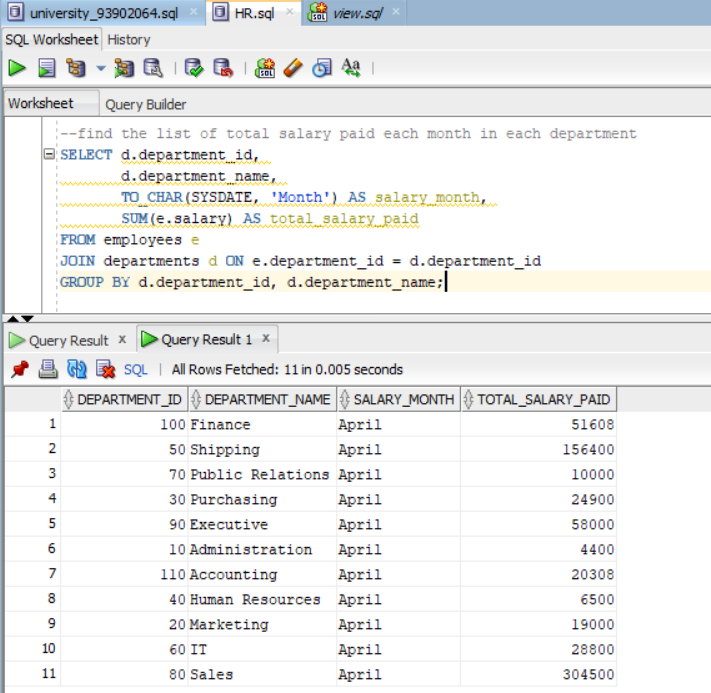
**Install and create the HR Schema**

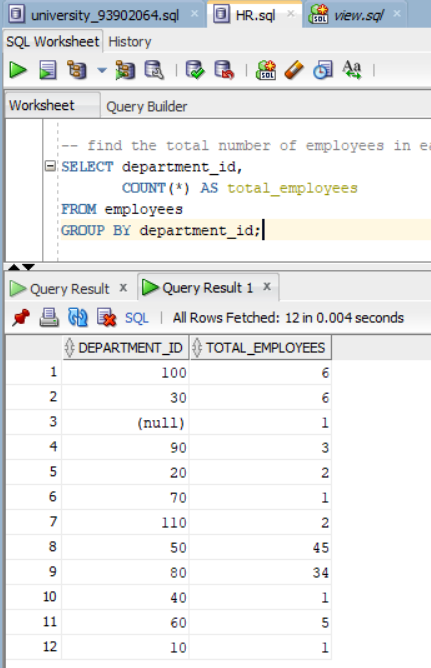
**Find the list of all the employees who earns not less than 25000**

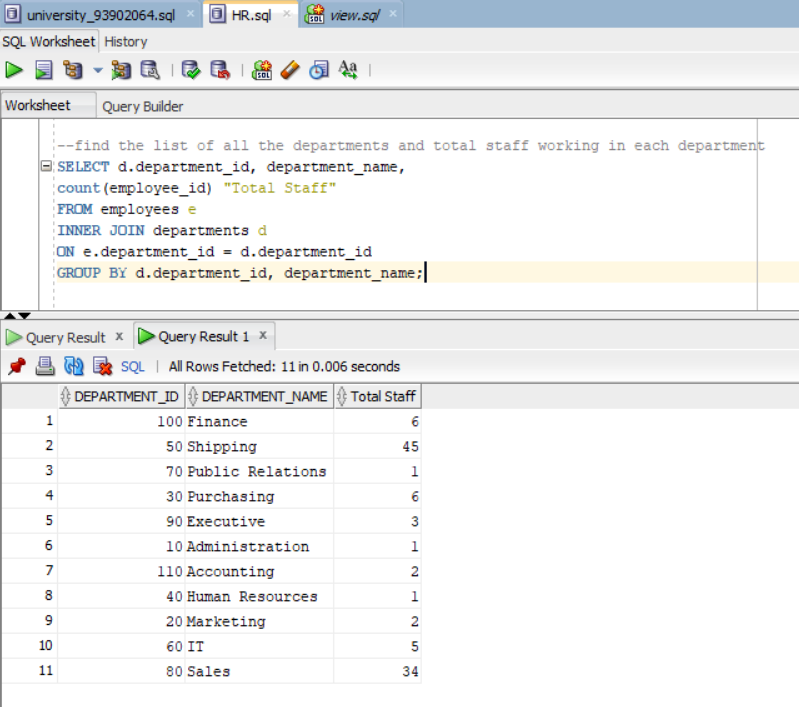
****

**Find all the regions Find the list of total salary paid each month**

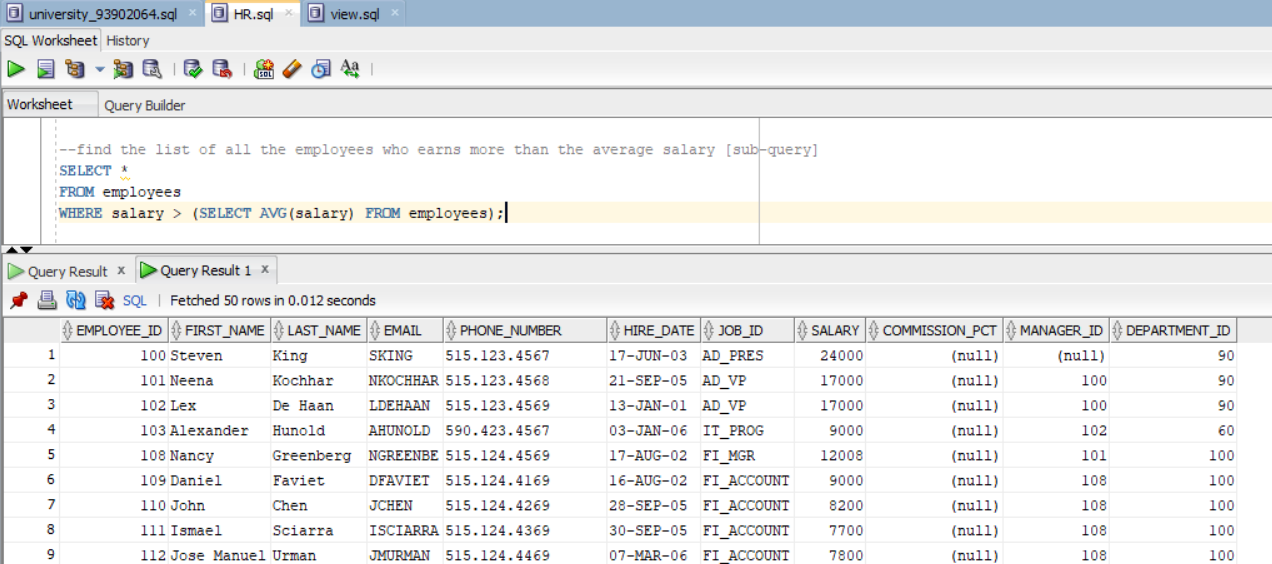
**Find the list of total salary paid each month in each department**

****

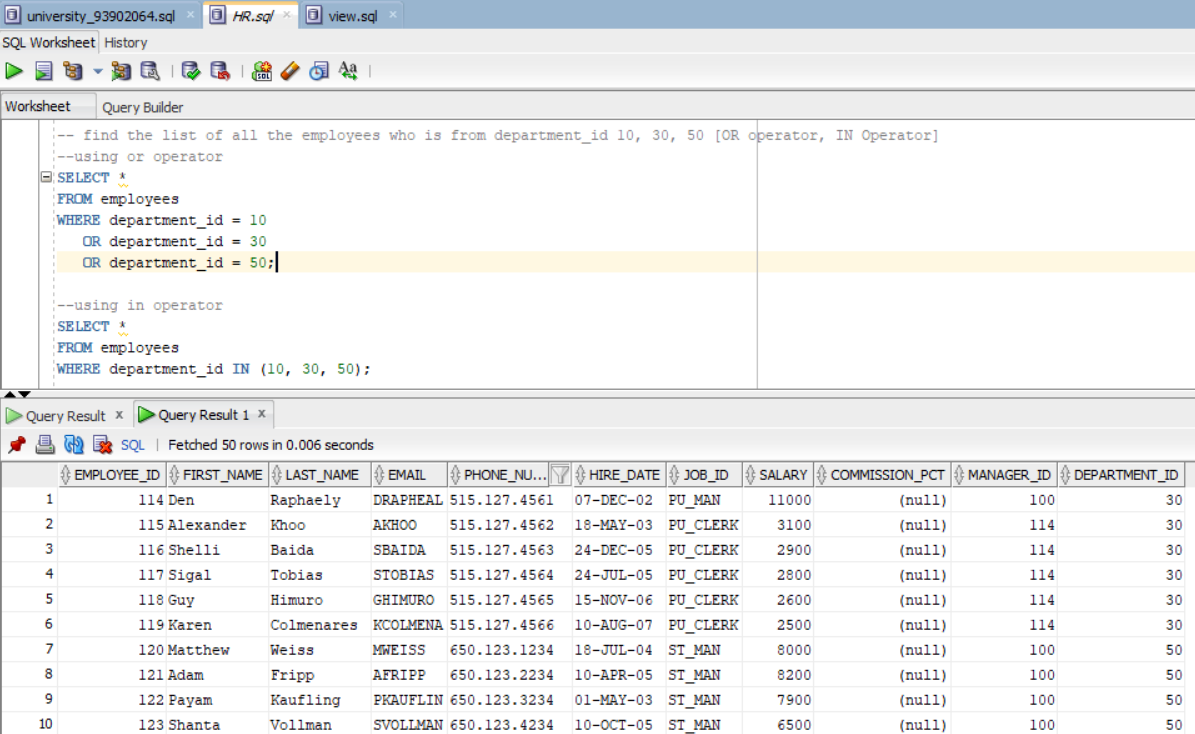
**Find the total number of employees in each department**

**Find the list of all the departments and total staff working in each department**

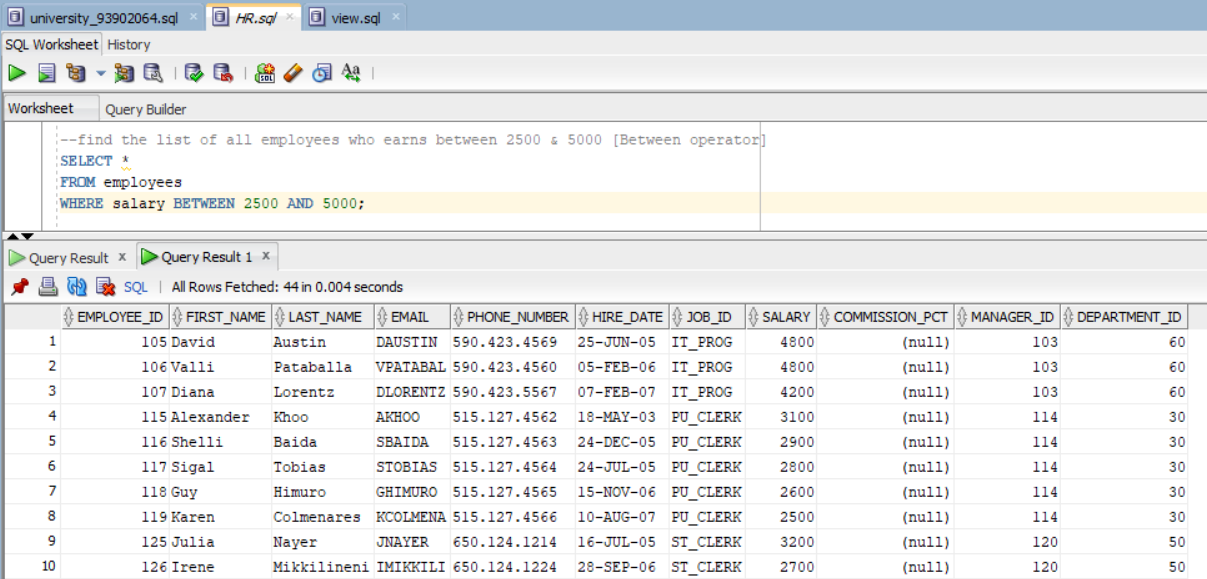
**Find the list of all the employees who earns more than the average salary [sub-query]**

****

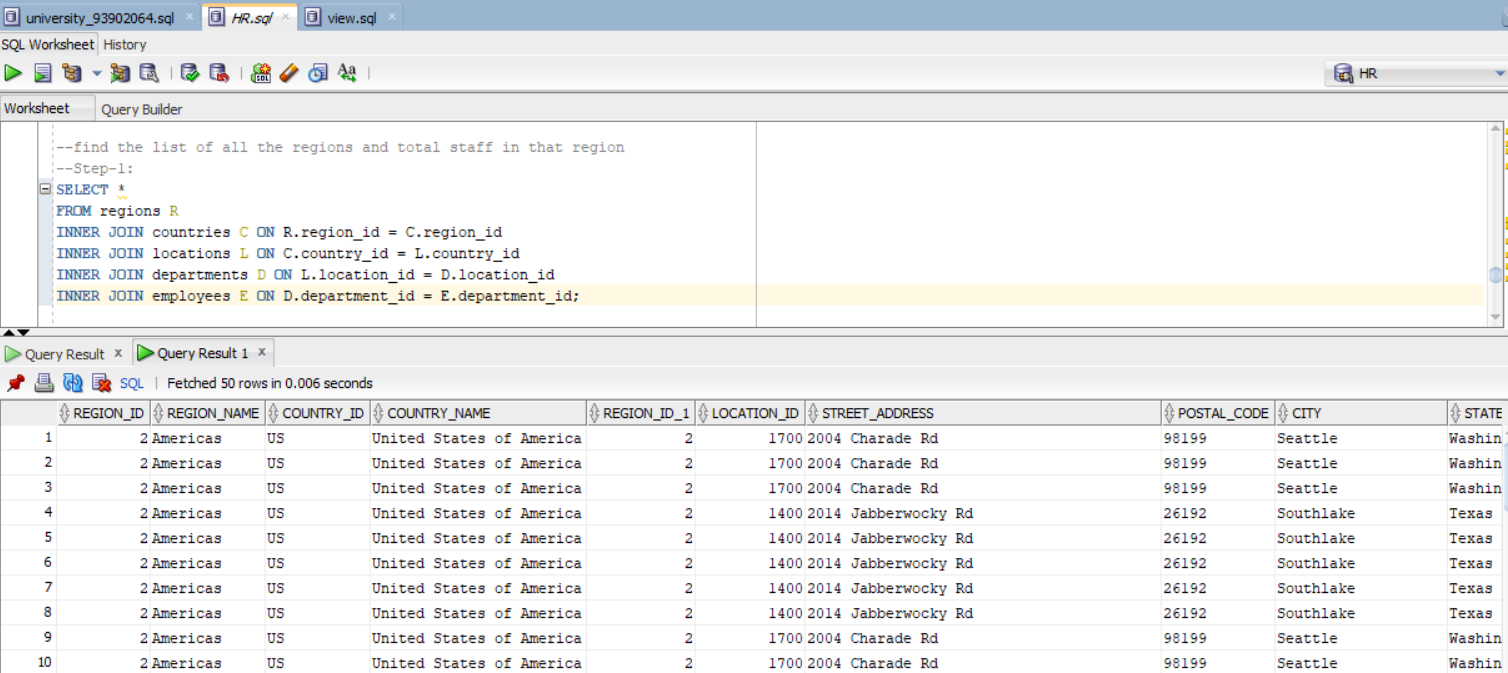
**Find the list of all the employees who is from department\_id 10, 30, 50 [OR operator, IN Operator]**

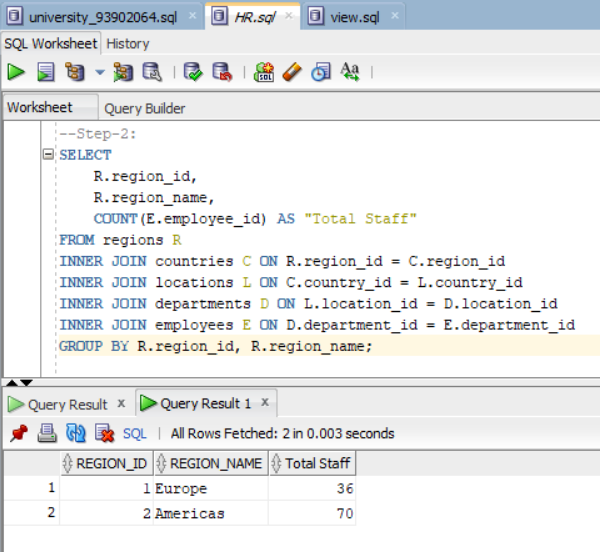
****

**Find the list of all employees who earns between 2500 & 5000 [Between operator]**



**Find the list of all the regions and total staff in that region**

****

****