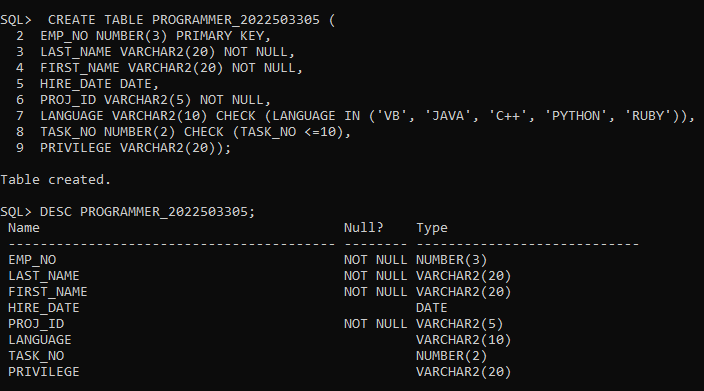
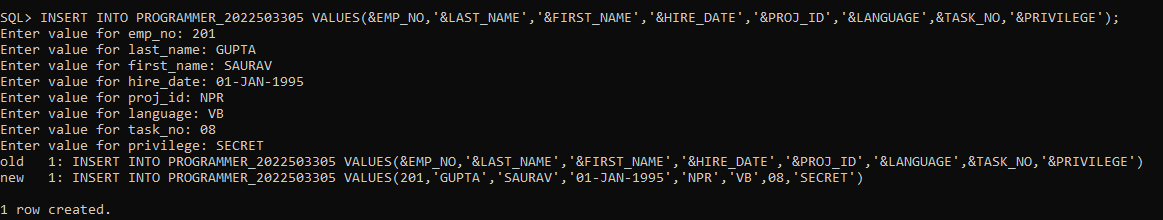
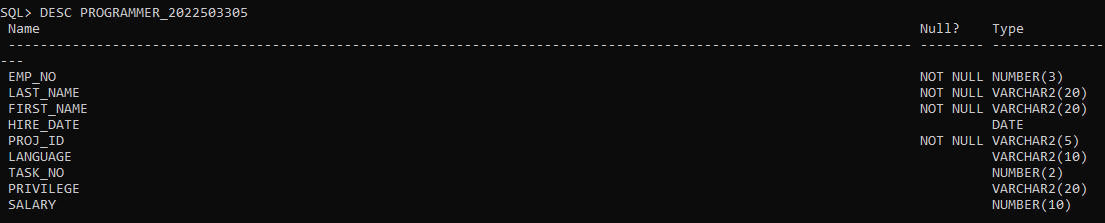
**ASSIGNMENT 3**

CREATING THE PROGRAMMER TABLE

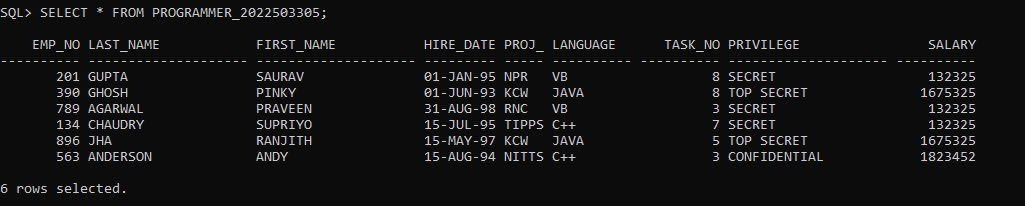


INSERTING VALUES

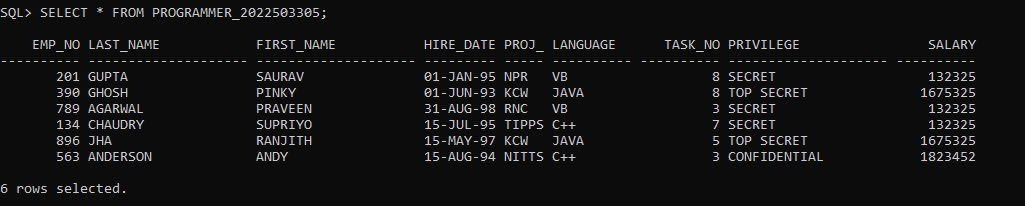




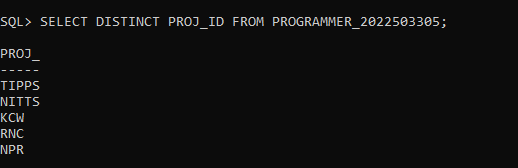
VALUES IN THE TABLE AFTER INSERTION



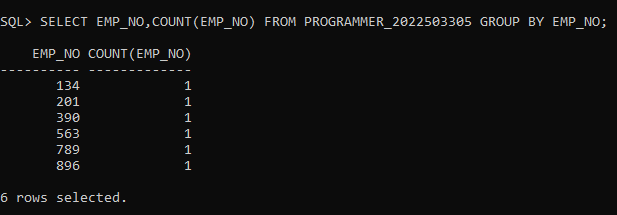
I) RETRIVING ALL THE COLUMNS FROM THE TABLE PROGRAMMER



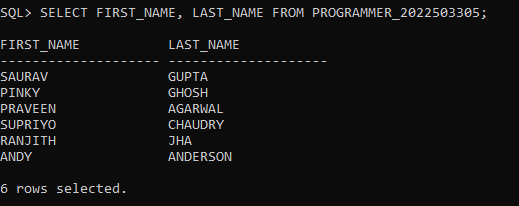
II) RETRIVING UNIQUE PROJ\_ID FROM THE TABLE PROGRAMMER



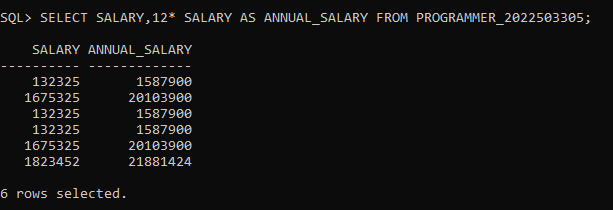
III) RETRIVING TOTAL NUMBER OF EMPLOYEES IN THE TABLE PROGRAMMER



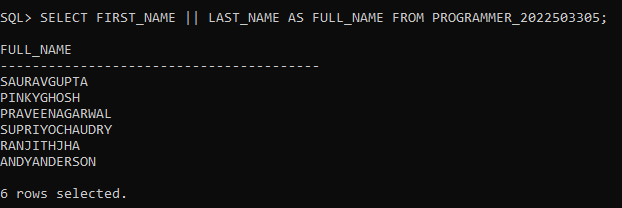
IV) RETRIVING LAST NAME AND FIRST NAME FROM THE TABLE PROGRAMMER



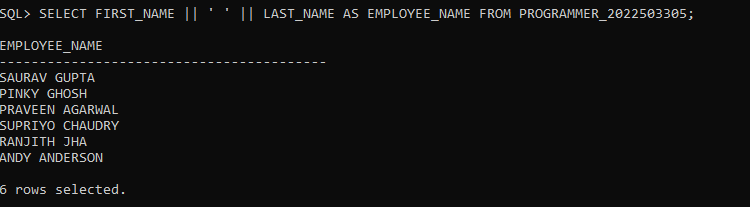
V) CALCULATING ANNUAL SALARY FOR EACH EMPLOYEE AND MUL BY 12



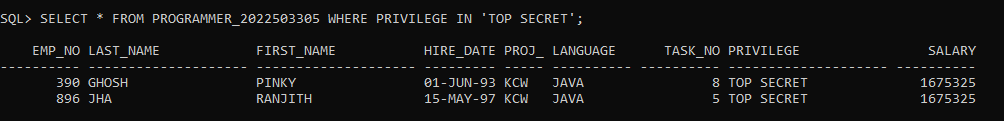
VI) RETRIVING THE LAST AND FIRST NAME FROM THE TABLE BY ALIAS



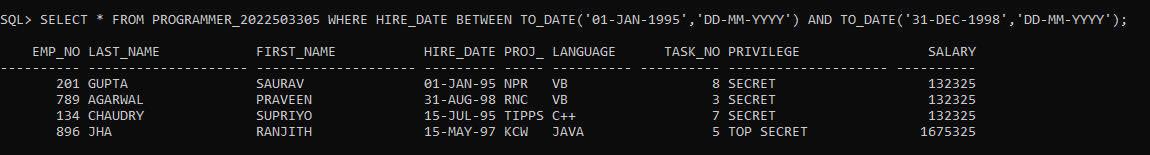
VII) RETRIVING LAST AND FIRST NAME FROM THE TABLE BY ALIAS DOING CONTATENATE WITH SPACE BETWEEN THEM



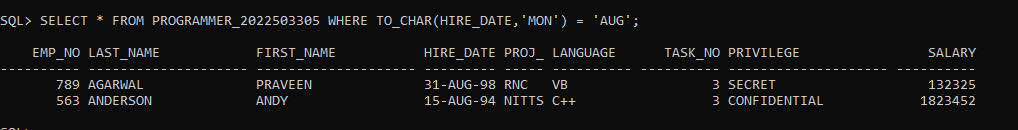
VIII) RETRIVING ALL ROWS WHERE THE PRIVILEGE IS ‘TOP SECRET’



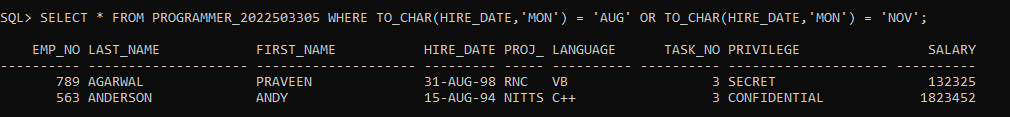
IX) RETRIVING ALL ROWS WHERE THE HIRE\_DATE BETWEEN 1995-01-01 TO 1998-12-31



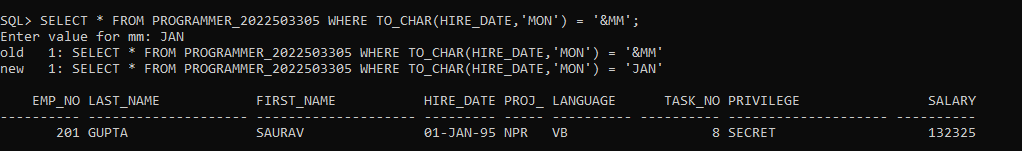
X) RETRIVING ALL ROWS WHERE THE HIRE\_DATE FALLS IN THE MONTH AUGUST



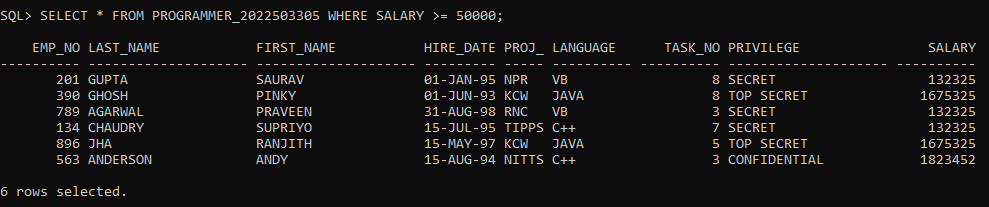
XI) RETRIVING ALL ROWS WHERE THE HIRE \_DATE FALLS IN THE MONTH OF AUG AND NOV



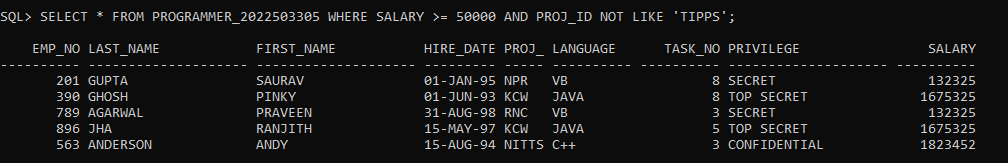
XII) RETRIVING ALL ROWS WHERE THE HIRE\_DATE FALLS IN THE MONTH GIVEN BY USER INPUT



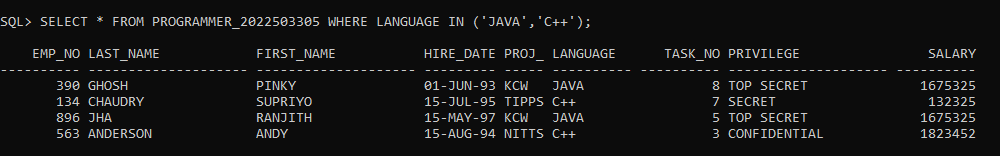
XIII) RETRIVING ALL ROWS WHERE THE SALARY IS GREATER THAN 50000



XIV) RETRIVING ALL ROWS WHERE THE SALARY IS GREATER THAN 50000, PROJ\_ID NOT TIPPS

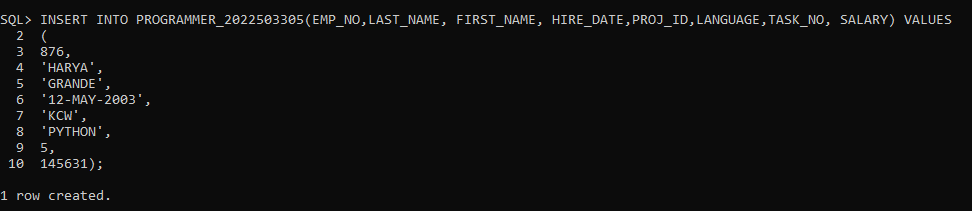


XV) RETRIVING ALL THE ROWS WHERE THE LANGUAGE IS EITHER JAVA OR C++

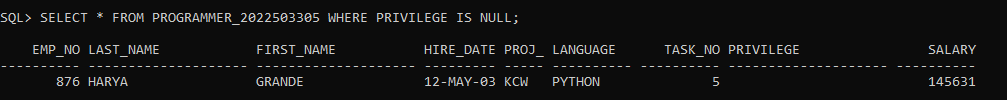


XVI) RETRIVING ALL THE ROWS WHERE THE PRIVILEGE IS NULL

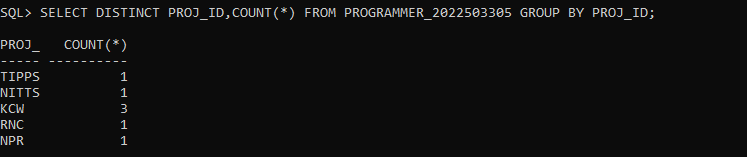
1. INSERTING A ROW WITH PRIVILEGE NULL



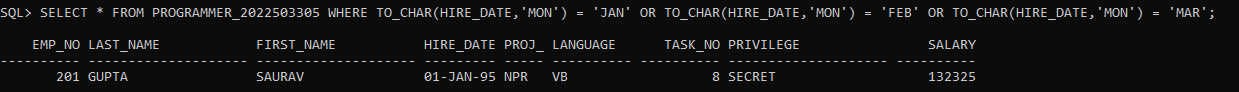
II) RETRIVING THE ROWS WHICH CONTAINS NULL IN PRIVILEGE COLUMN



XVII) CALCULATING THE COUNT OF DISTINCT ENTRIES OF ‘PROJ\_ID’ IN THE TABLE



XVIII) RETRIVING THE ALL ROWS FOR EMPLOYEES WHO JOINED IN JAN,FEB OR MARCH



XIX) RETRIVING THE DETAILS OF THE EMPLOYEES WHOSE NAME STARTS WITH ‘S’

