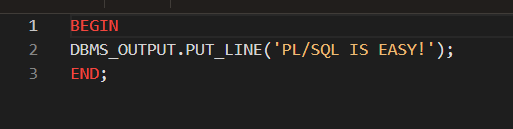
N.V. Sandeep Kumar

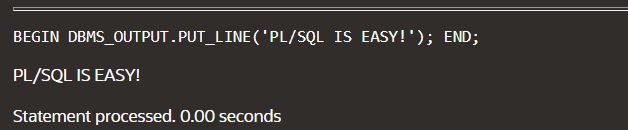
192372026

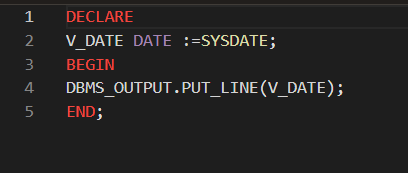
MODULE-3

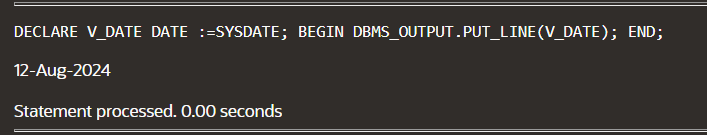
PL/SQL :-

PRINT STATEMENT :-

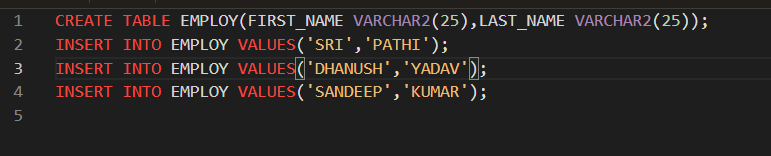


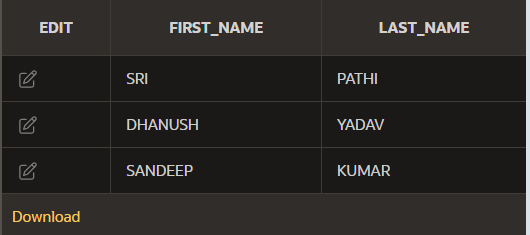


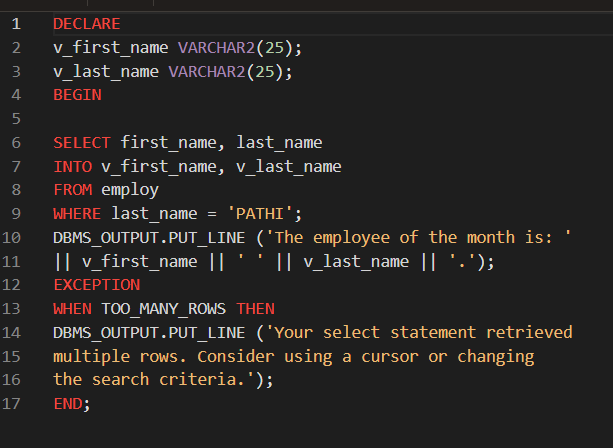


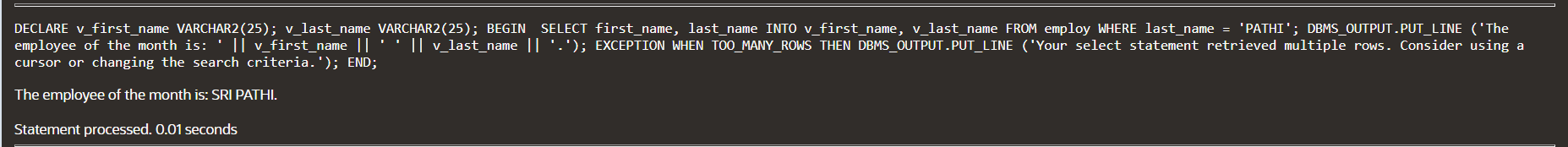


CREATE A TABLE

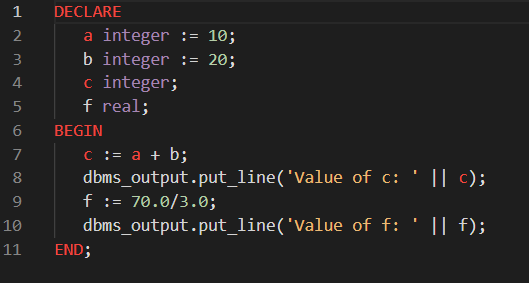


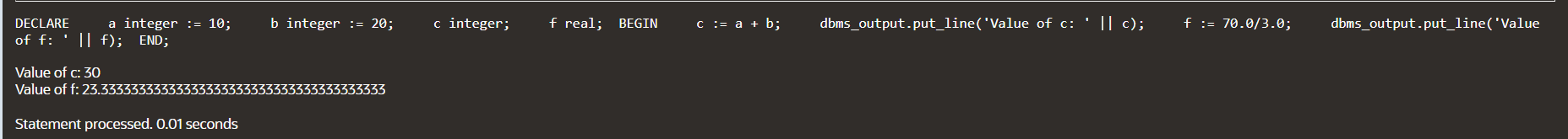




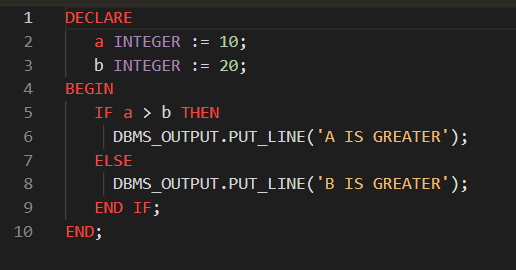


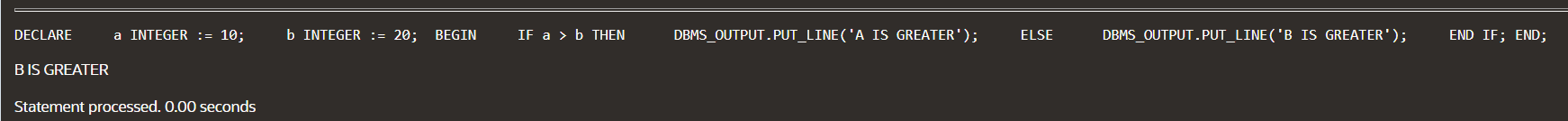
ADDING OF TWO NUMBERS :-



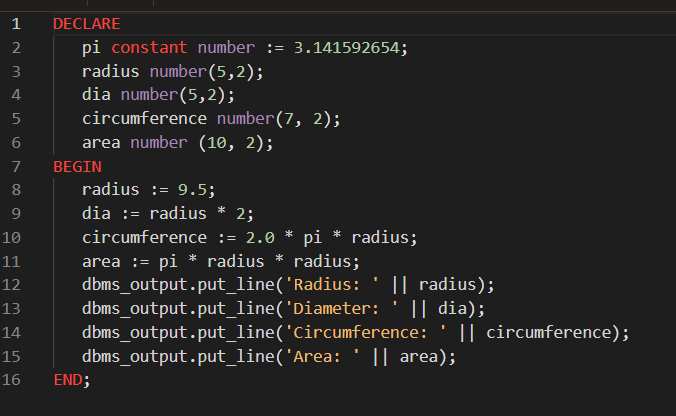


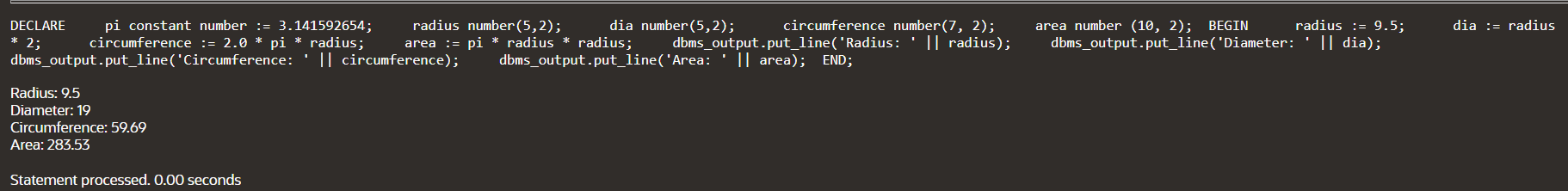
FIND THE GREATEST AMONG TWO NUMBERS :-



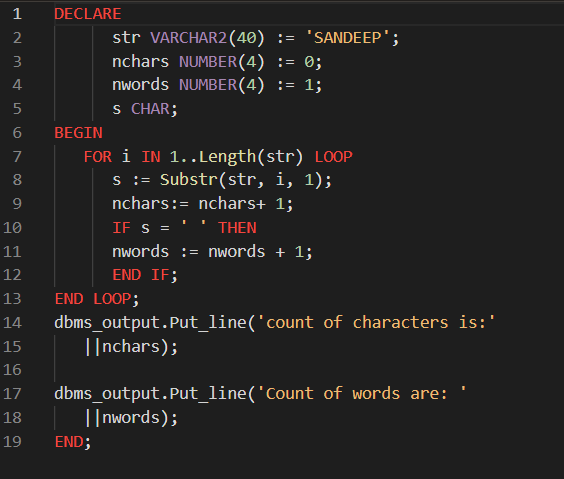


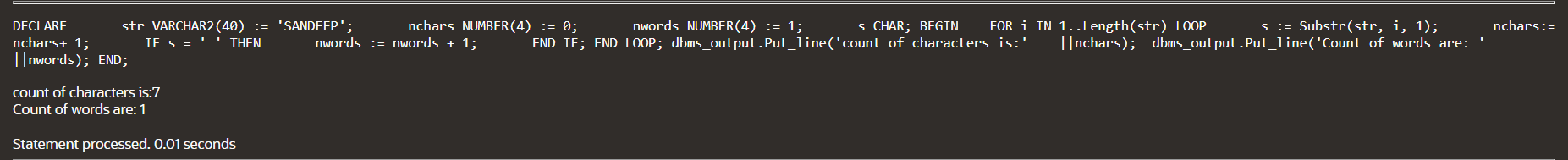
RADIUS :-



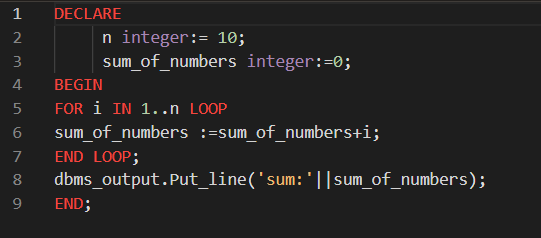


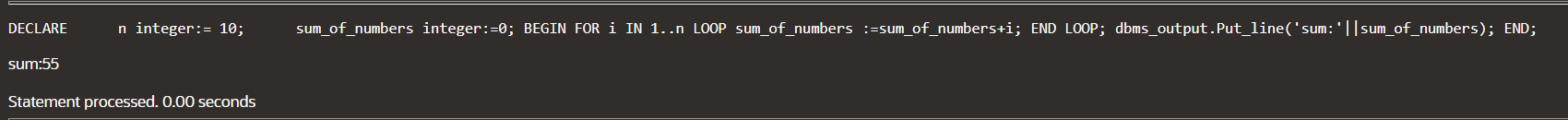
FOUND THE NUMBER OF WORDS AND LETTERS :-



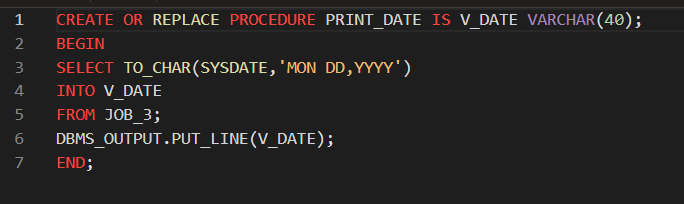


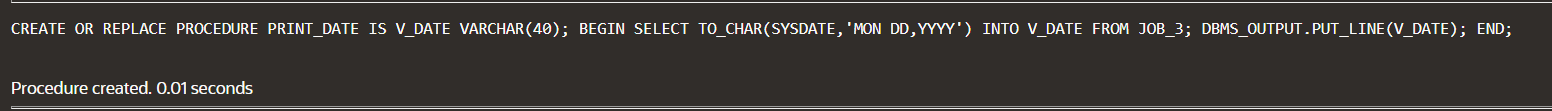
SUM OF NUMBERS :-



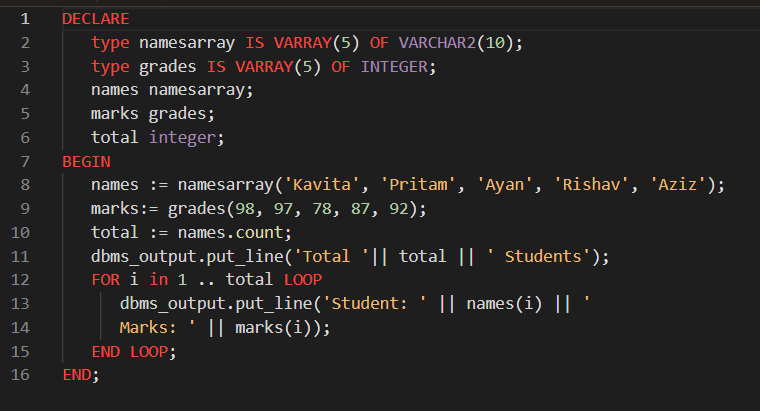


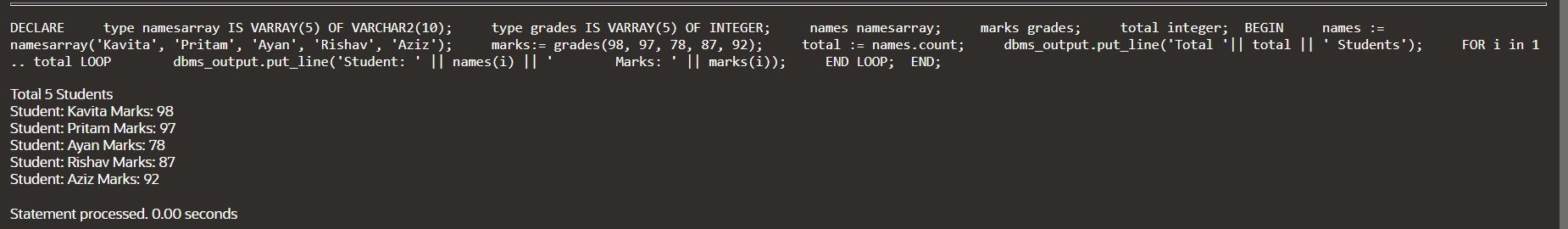
FUNTIONS :-



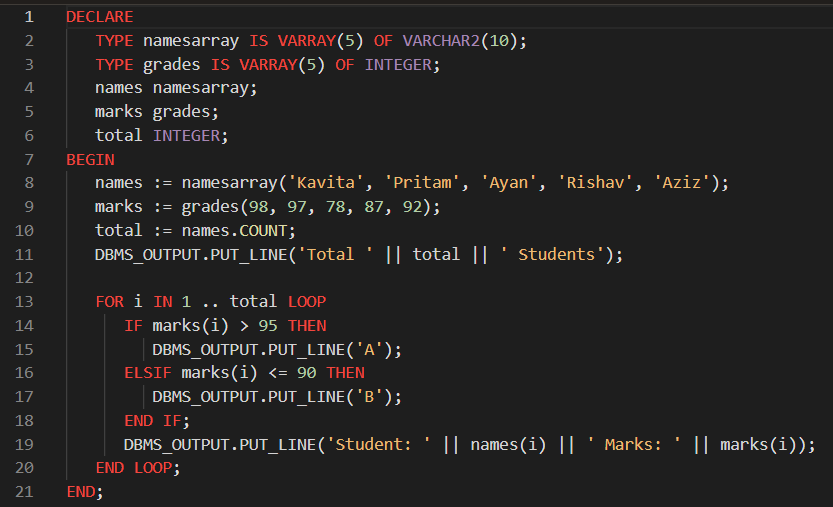


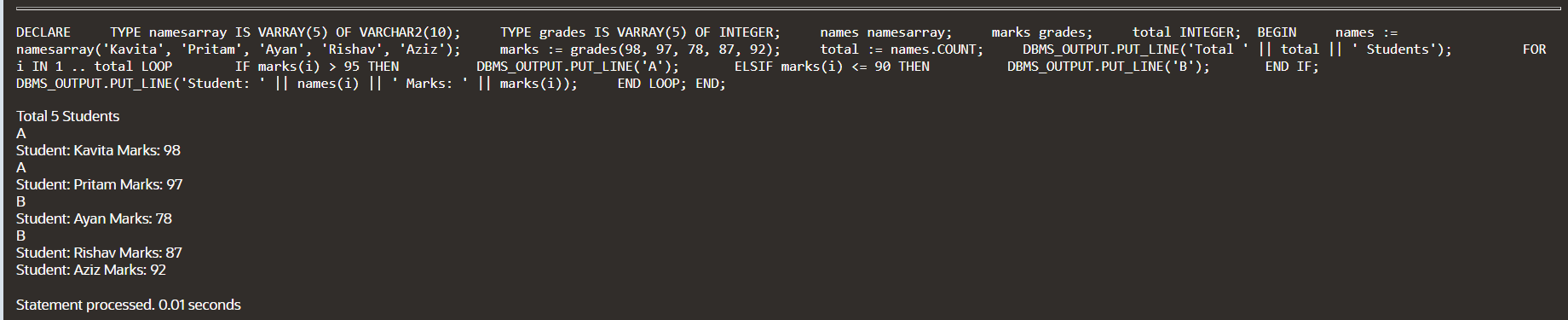
PROGRAMS :-



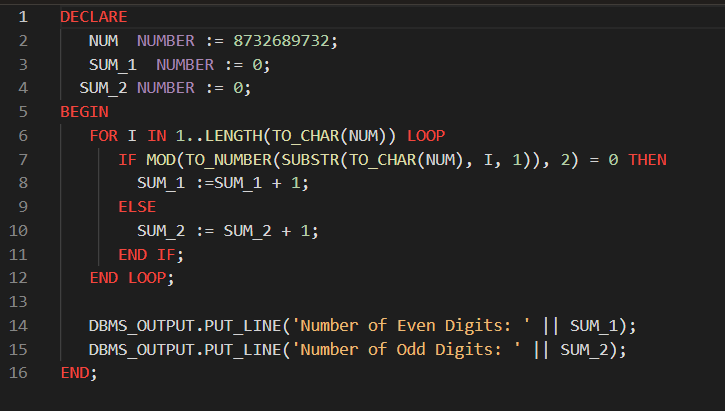


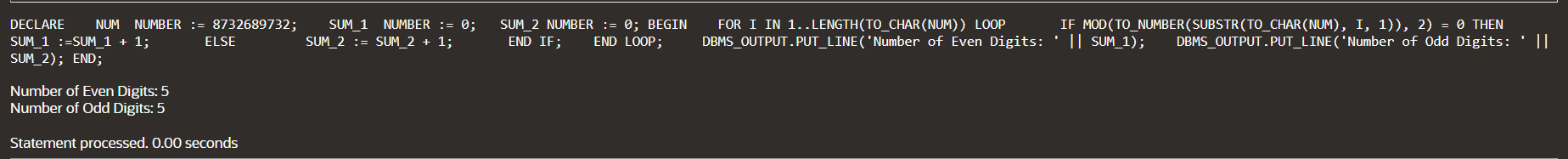
USING IF AND ELSEIF :-



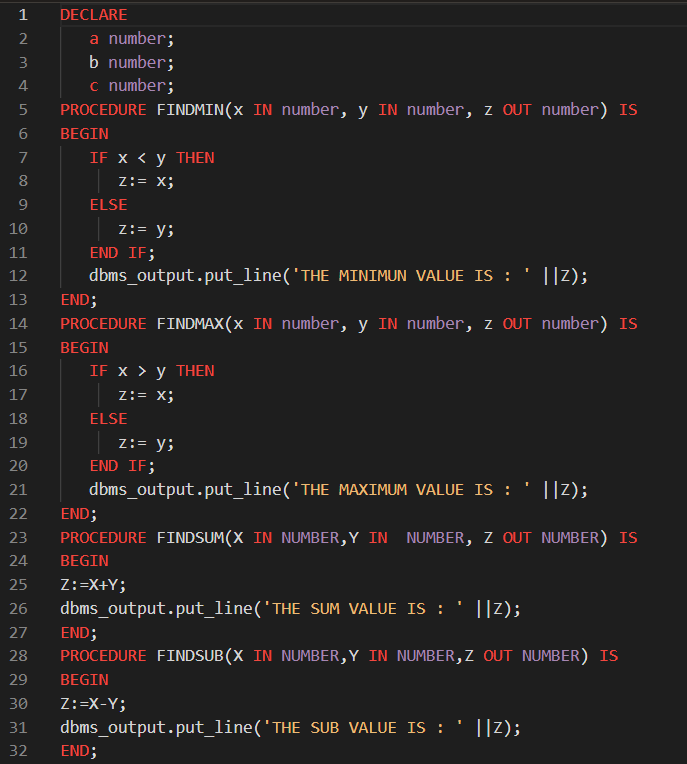


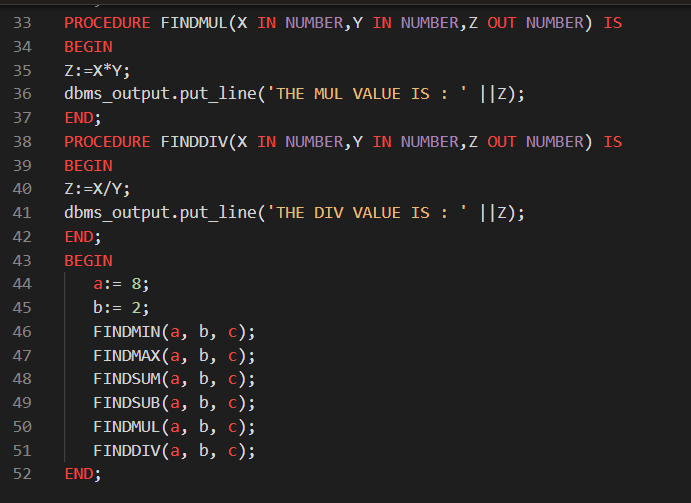
USING IF AND ELSE CONDITION AND PRINT THE NUMBER OF EVEN NUMBERS AND ODD NUMBERS :-

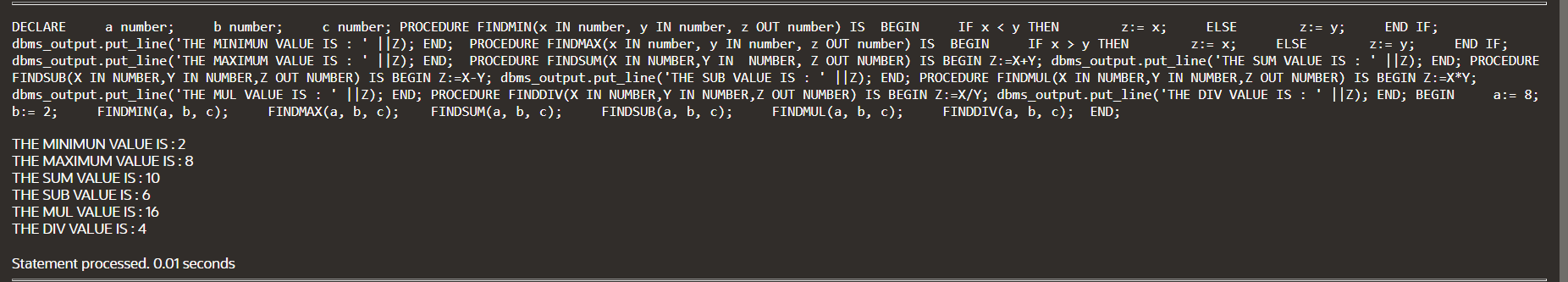




CALCULATOR PROGRAM :-

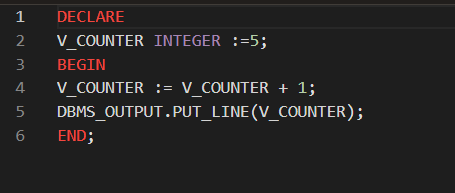


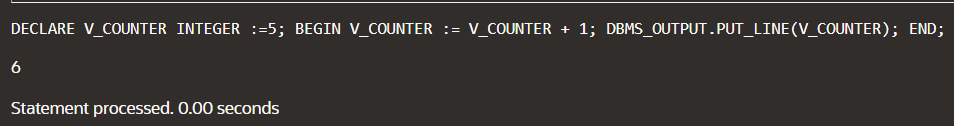




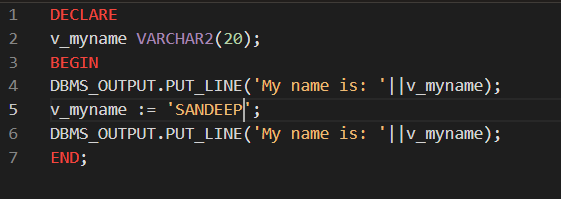
2-1 :-

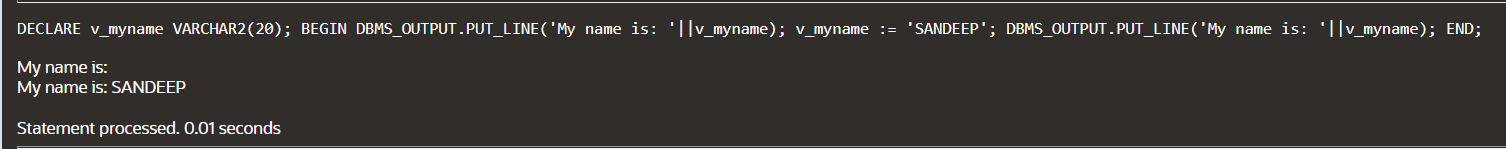
INITILIZING THE VARIABLES :-

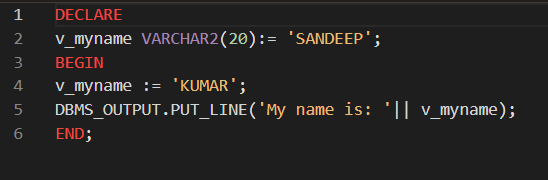


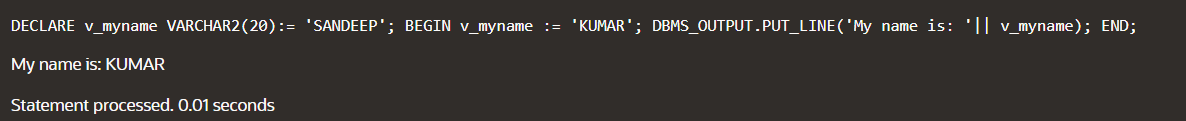


ASSIGNING VALUES IN THE EXECUTABLE SECTION :-

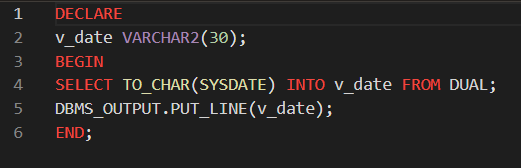


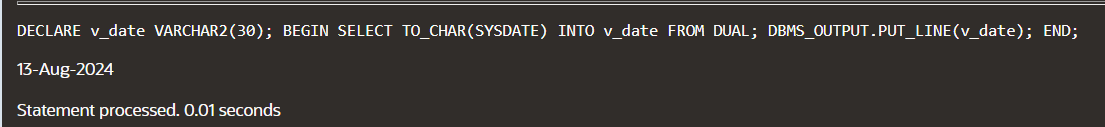




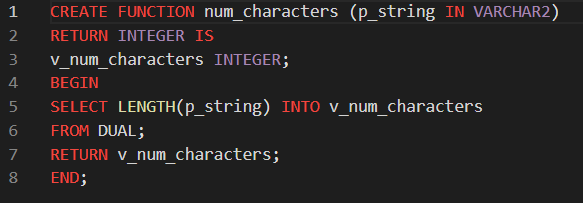


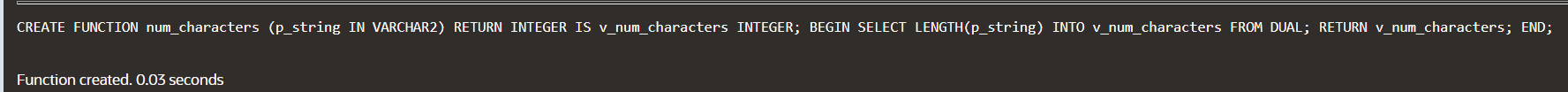
PASSING VARIABLES AS PARAMETERS TO PL/SQL SUBPROGRAMS :-



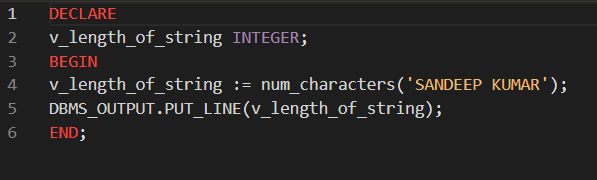


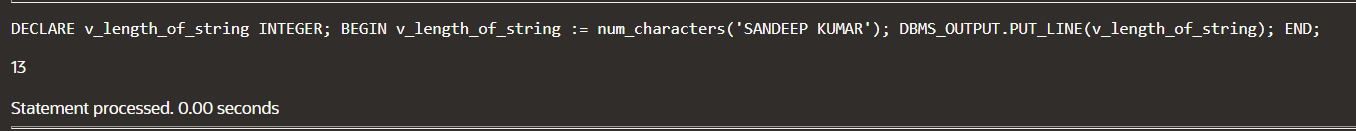
ASSIGNING VARIABLES TO PL/SQL SUBPROGRAM OUTPUT :-





LENGTH OF STRING :-

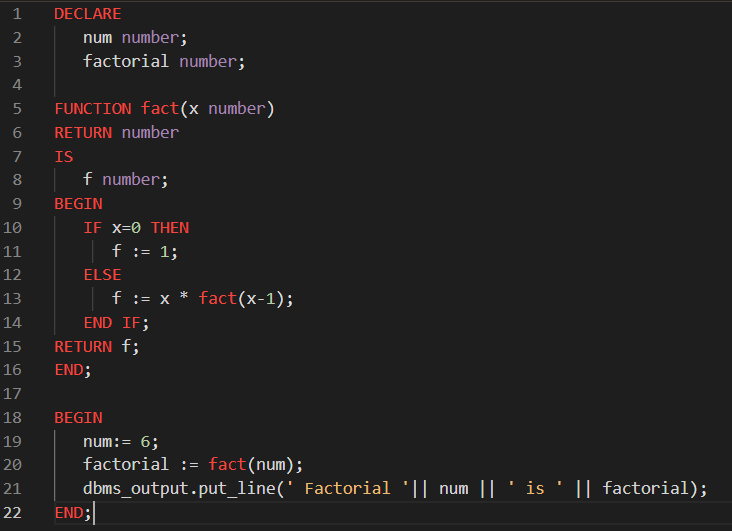




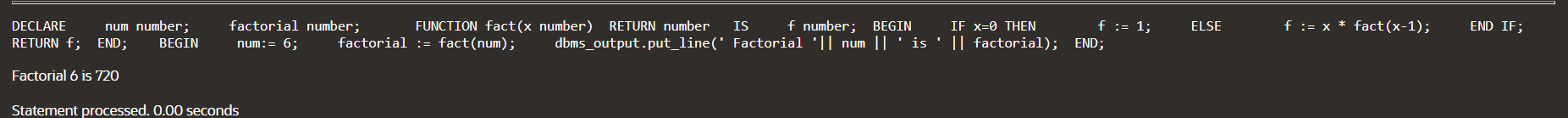
PROGRAMS :-

FACTORIAL (RECCURSSION) :-

PROGRAM :-

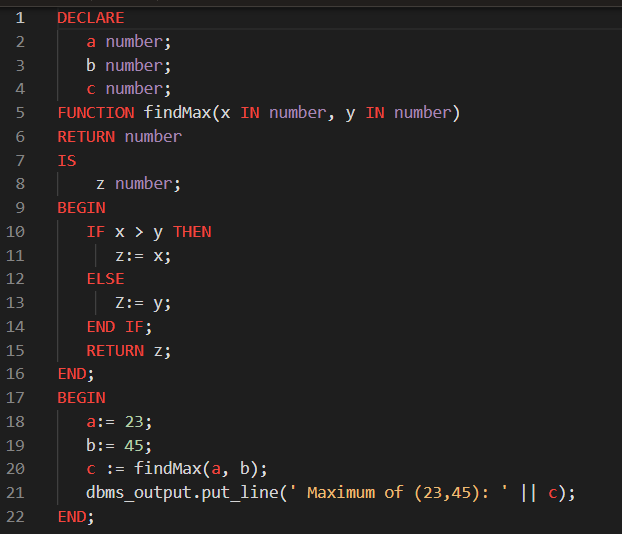


OUTPUT :-

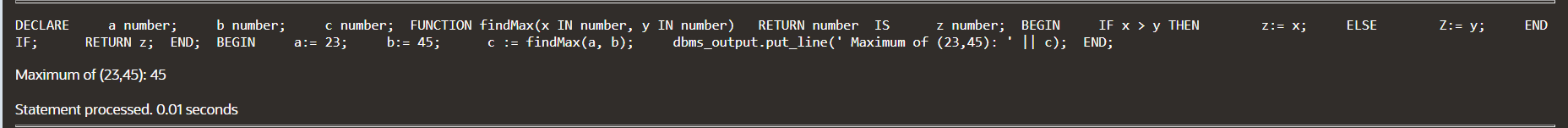


MAX NUMBERS (2-NUMBERS) :-

PROGRAM :-

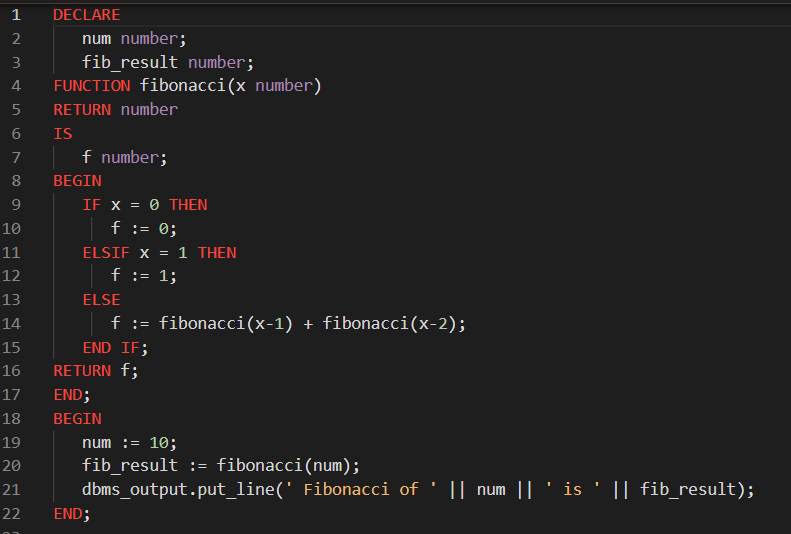


OUTPUT :-

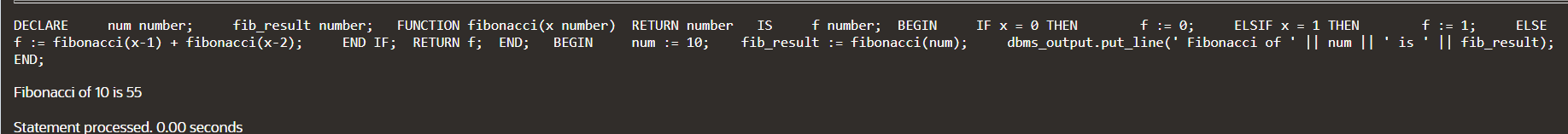


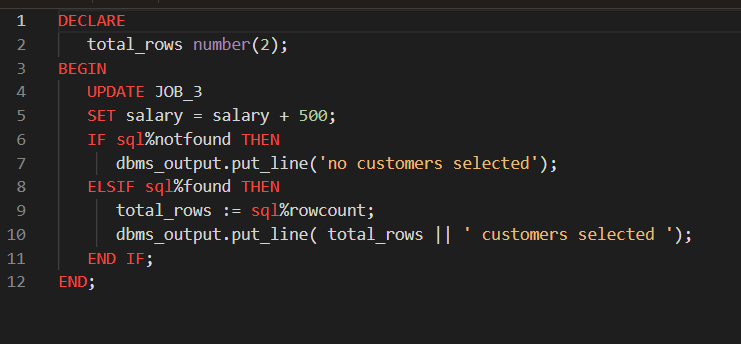
FIBONACCI SERIES (RECCURSION) :-

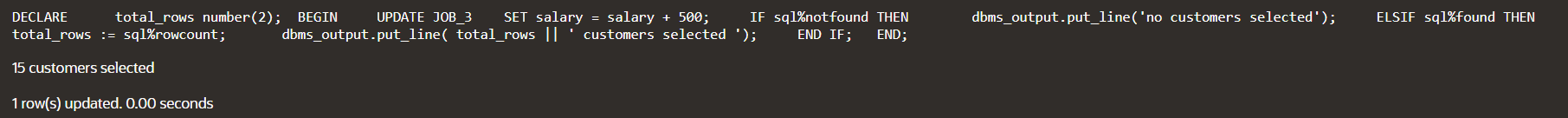
PROGRAM :-



OUTPUT :-

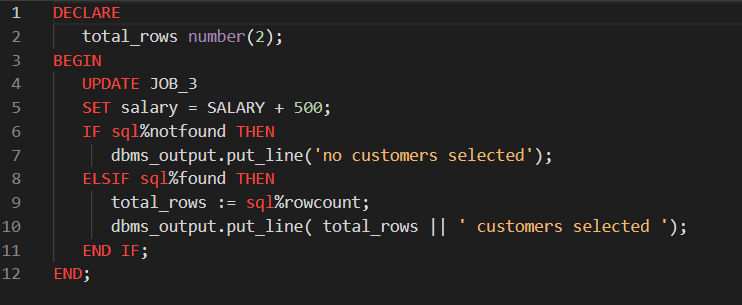


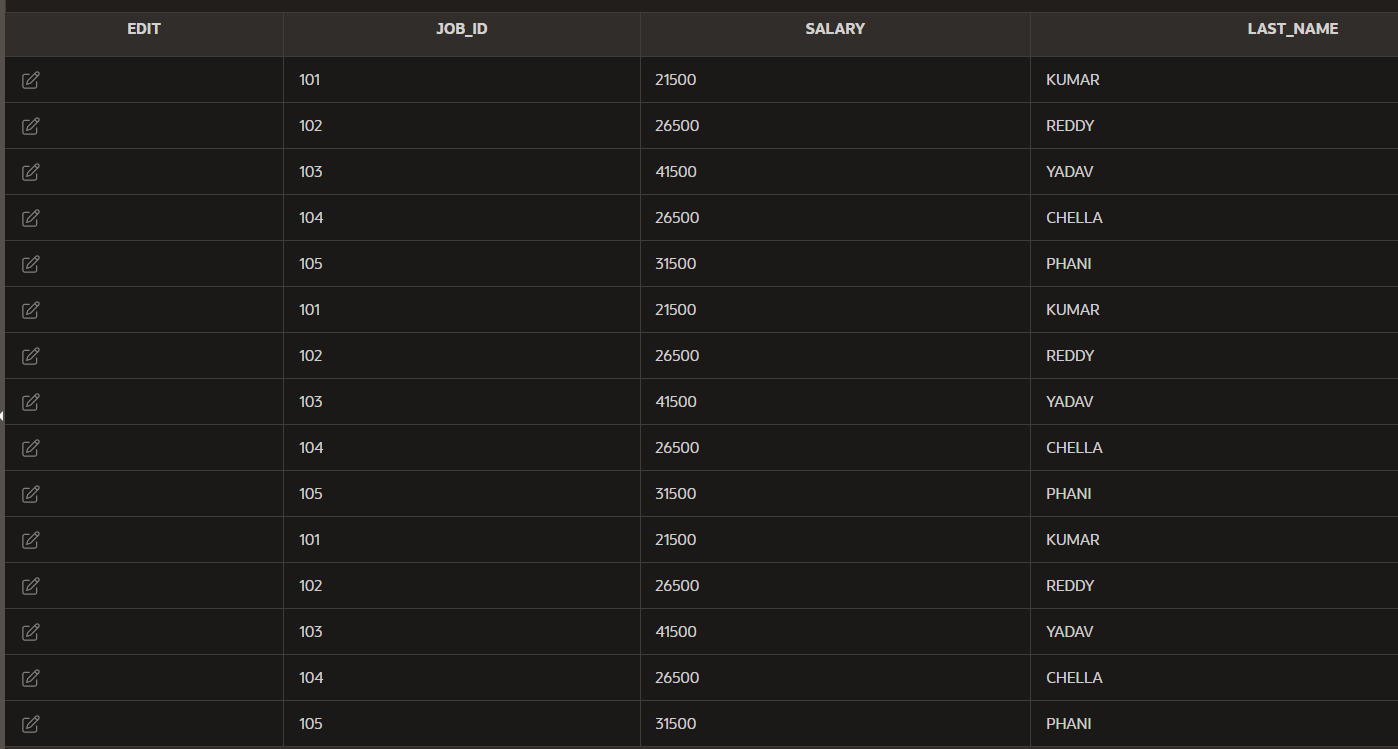




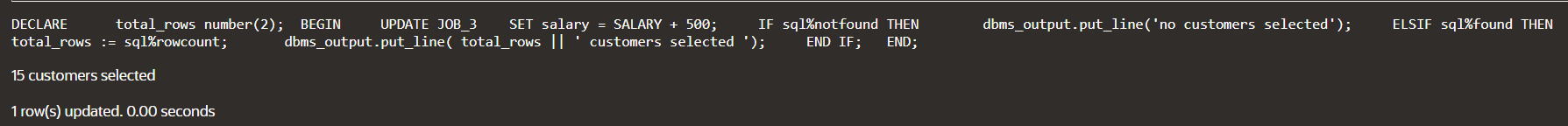
EMPLICITY :-

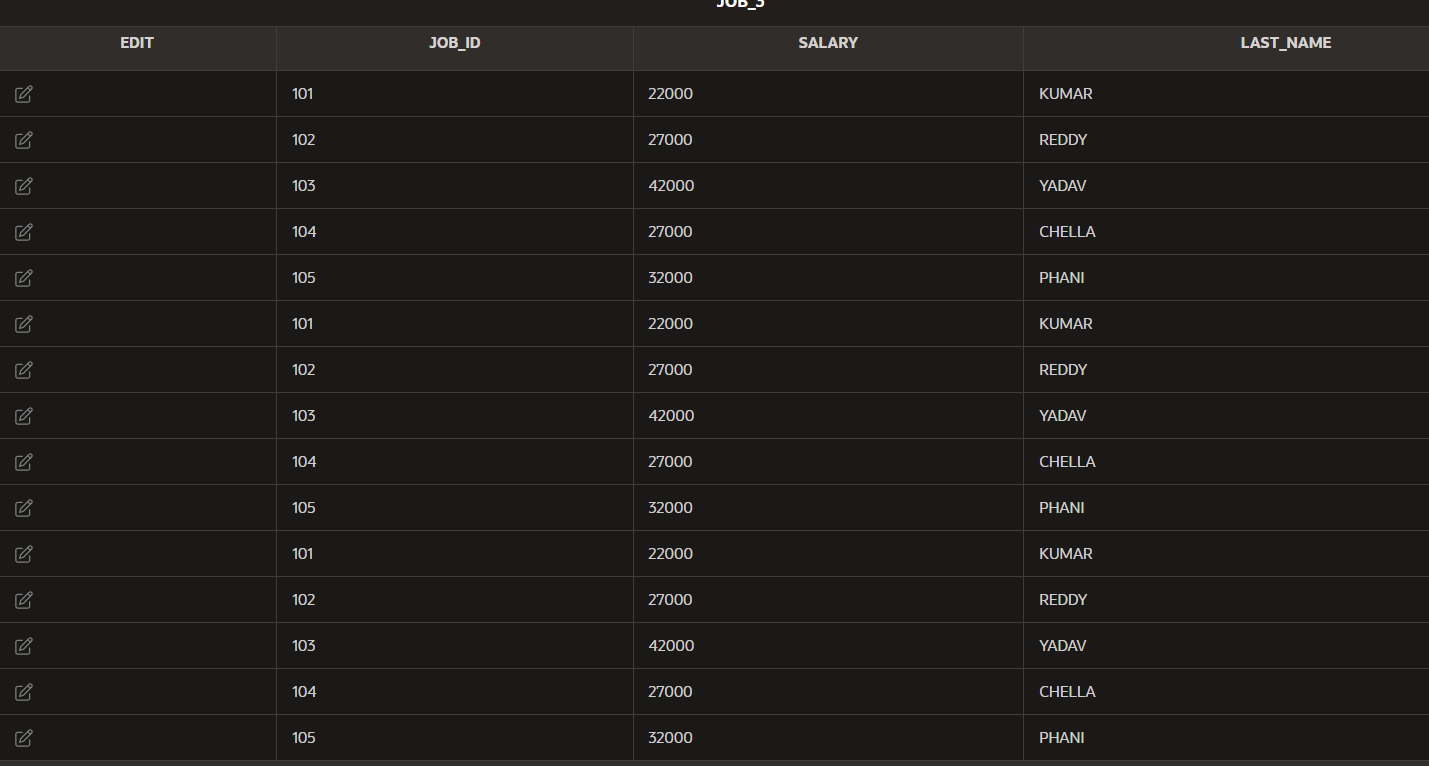
UPDATE SALARY IN THE GIVEN TABLE :-



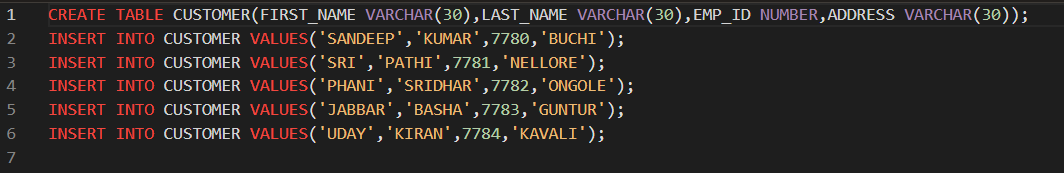


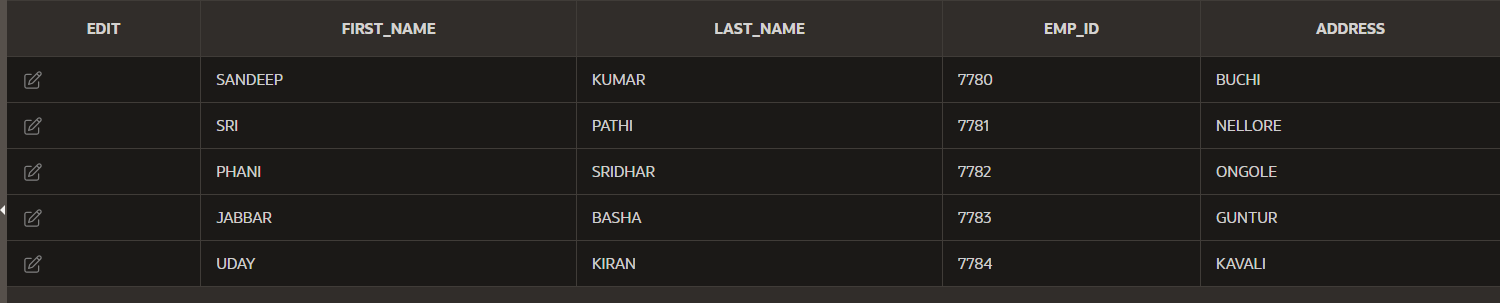
OUTPUT :-



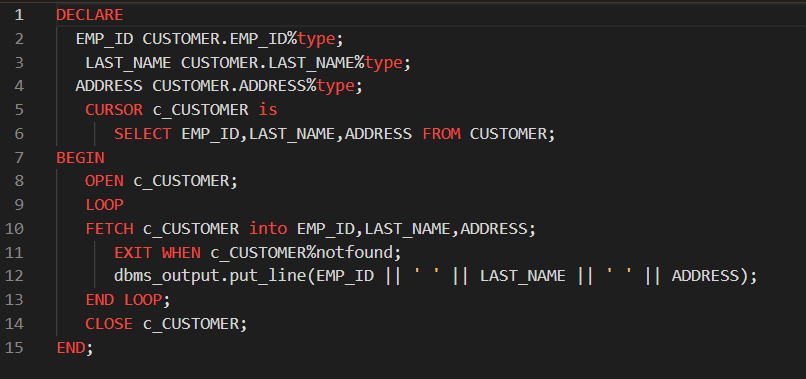


CREATE TABLE FOR THE FETCHING THE DATA :-

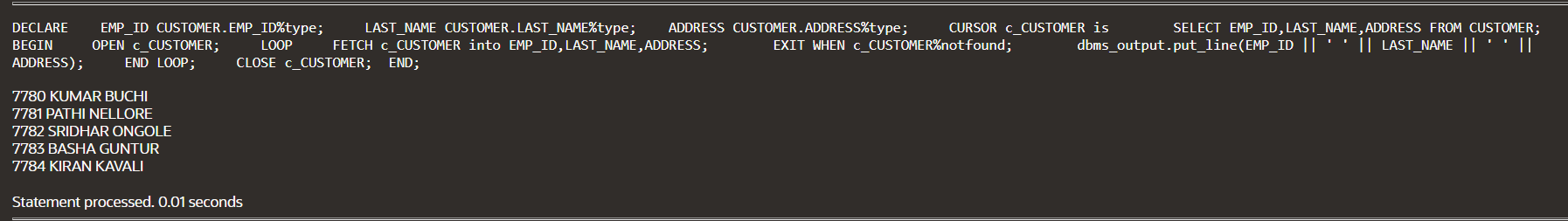




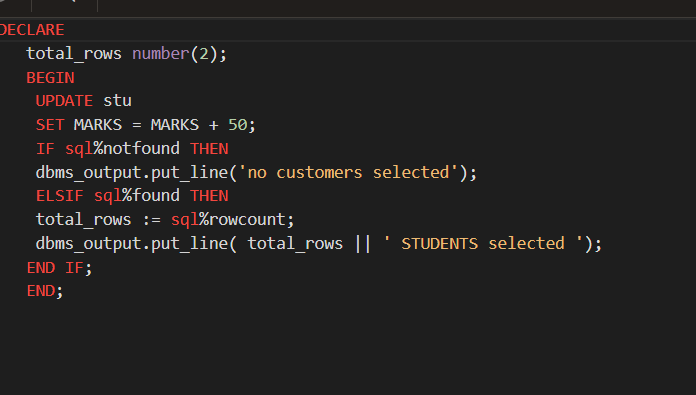
FETCHING DATA FROM THE TABLE :-

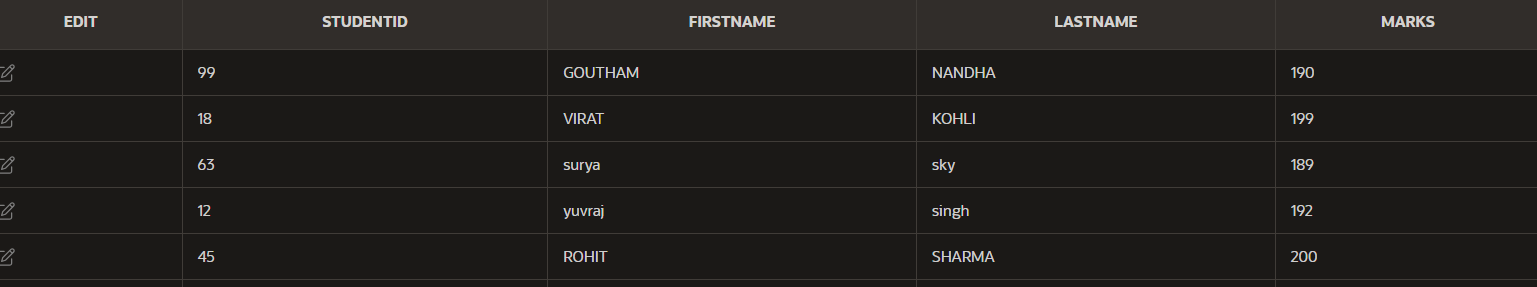


OUTPUT :-

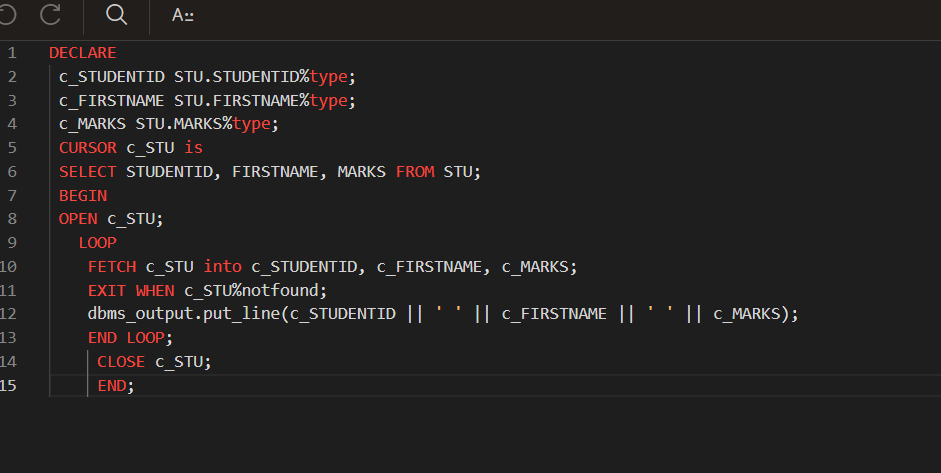


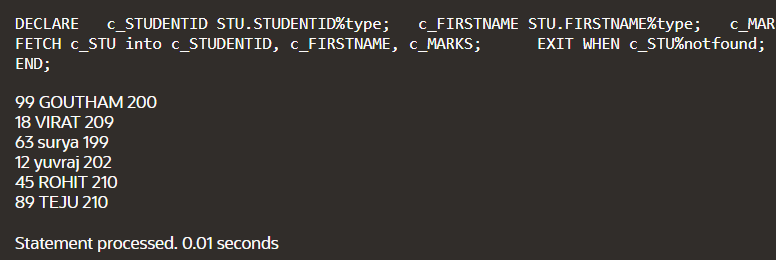
**NO.OF ROWS USING FUNCTIONS:**

****



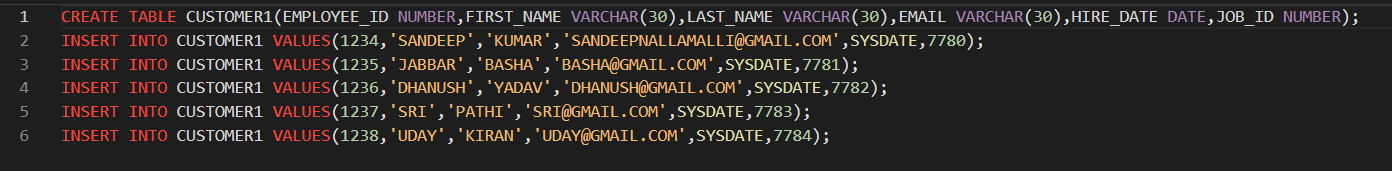
SELECT ROWS FROM TABLE:

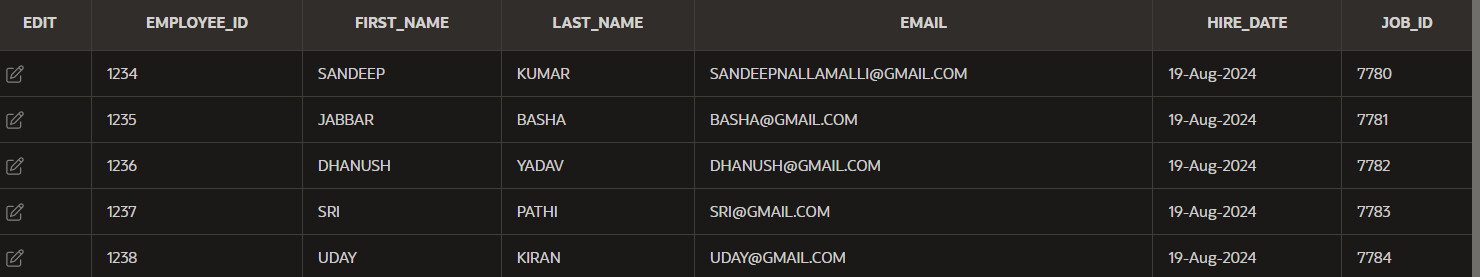


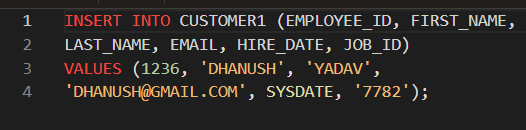


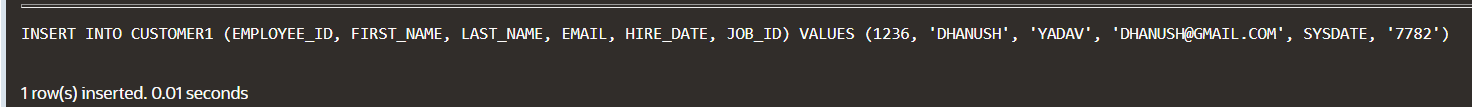
3-1 :-

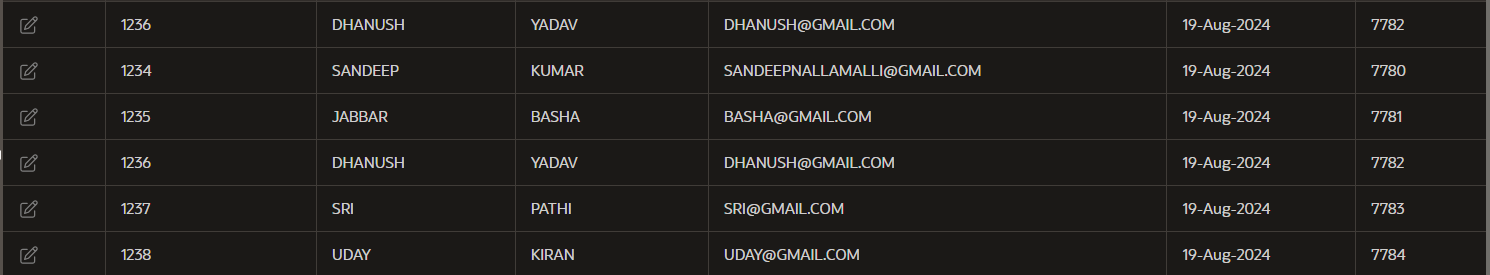
INSERT :-



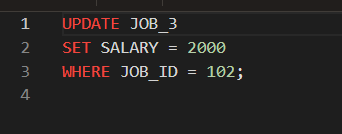








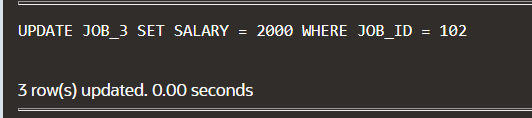
UPDATE SYNTAX :-

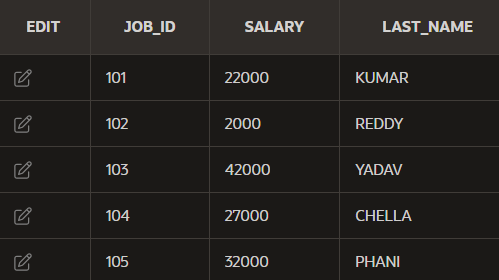


BEFORE TABLE :-



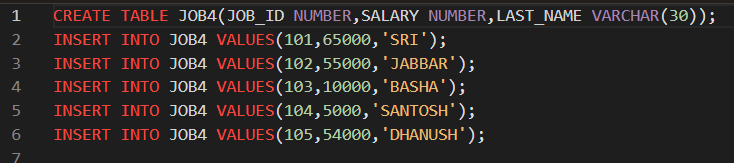
AFTER TABLE :-





MERGE USAGE AND SYNTAX :-

CREATE TWO TABLES :-







AFTER THAT MERGE :-

