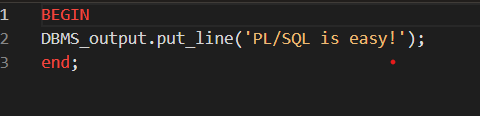
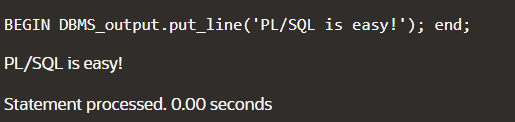
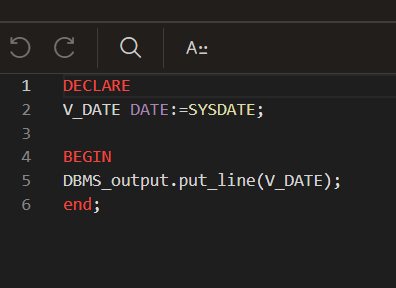
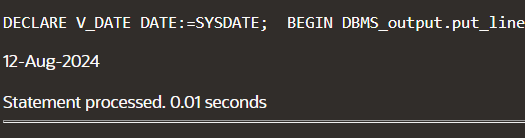
EXECUTABLE:



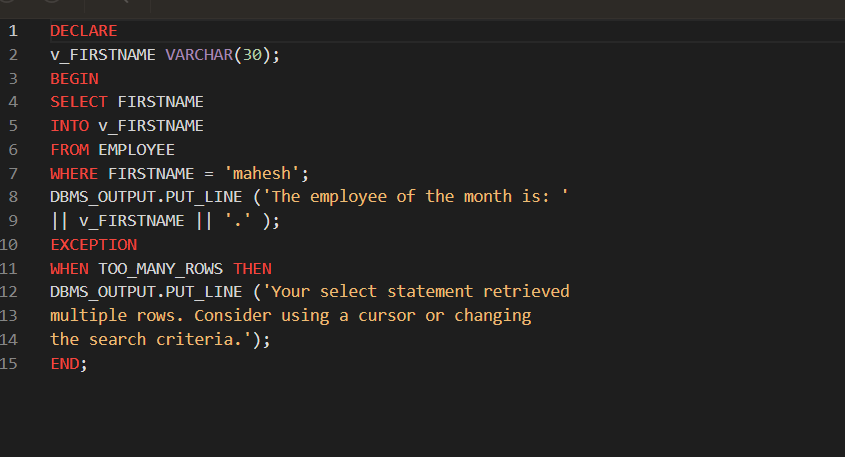


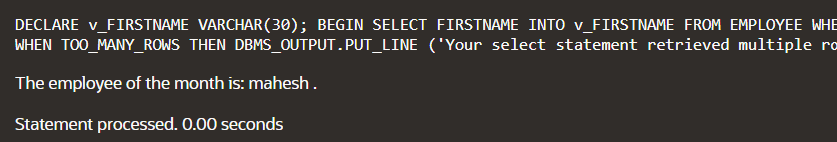
EXECUTABLE AND DECLARATION:

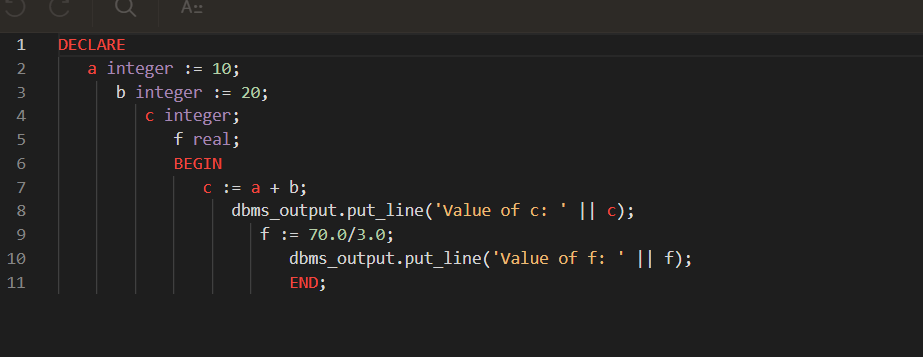


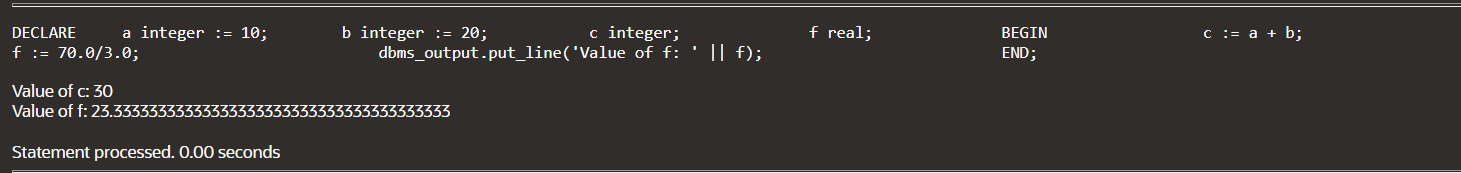


EXCUTABLE ,DECLARATION AND EXCEPTION:

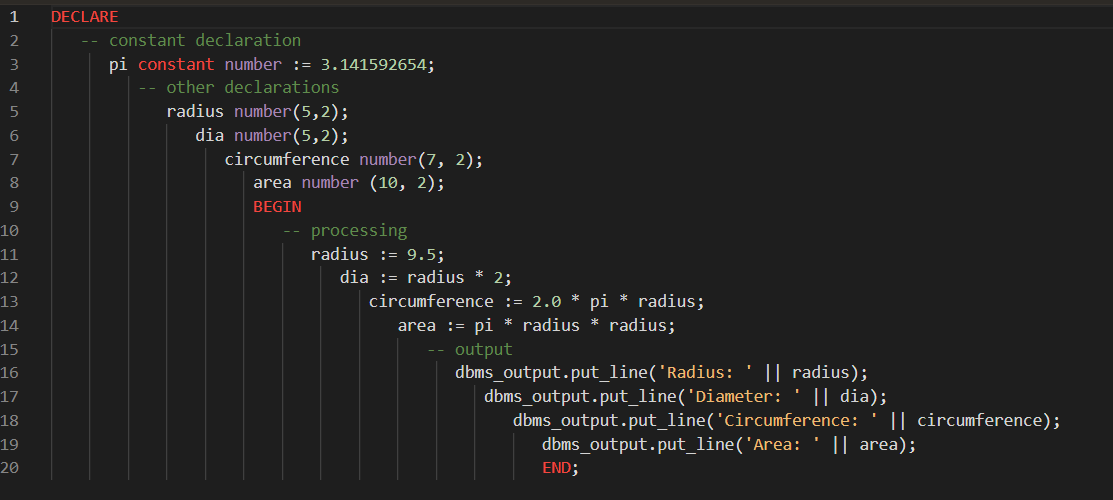


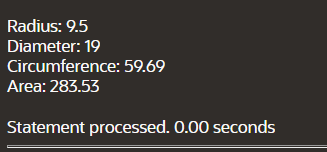
ADDITION:



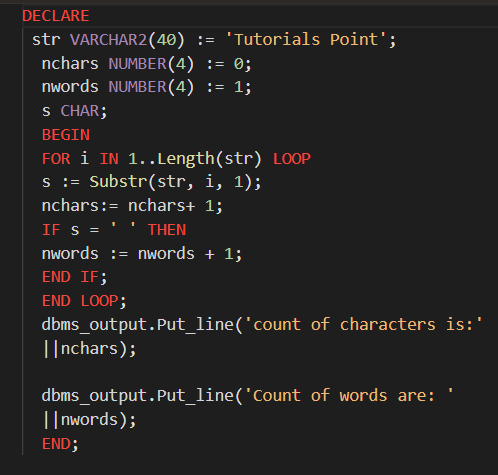


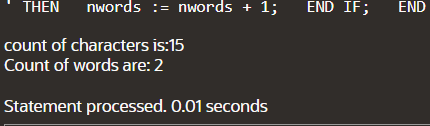
AREA:



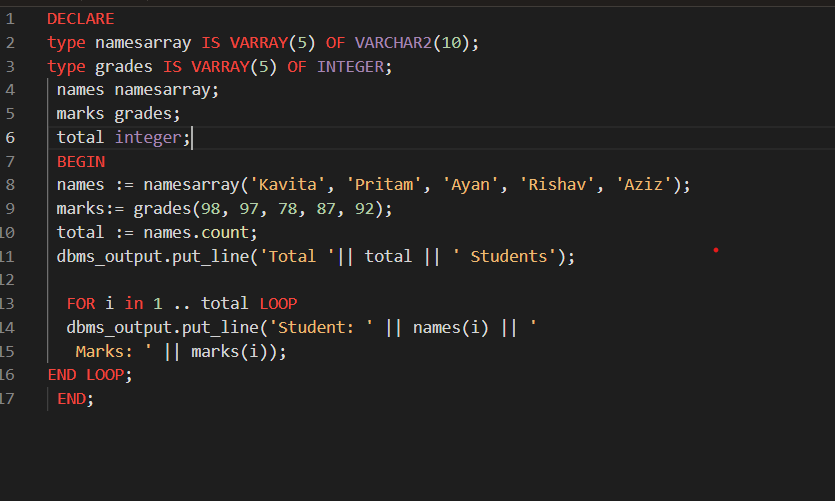


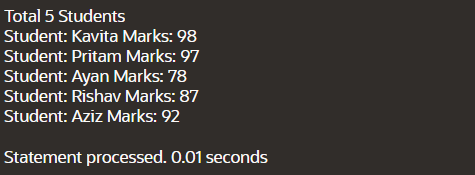
COUNT OF WORDS:



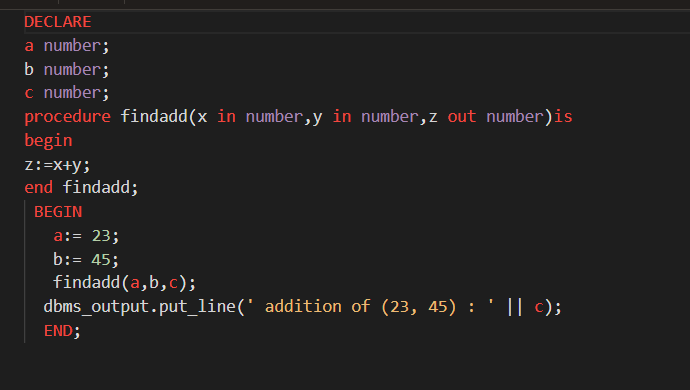


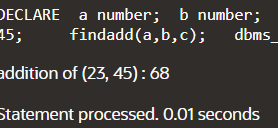
STUDENT MARKS:



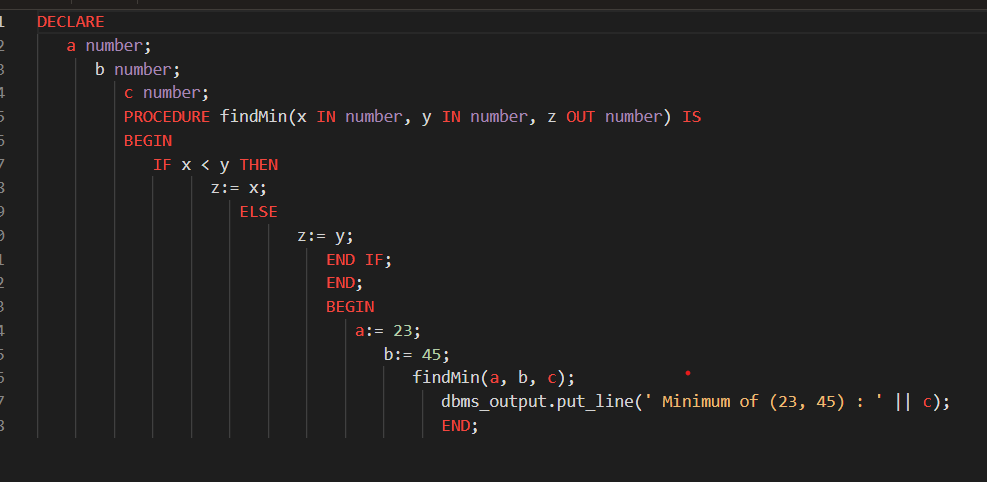


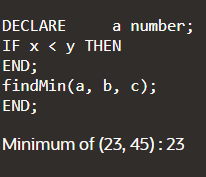
Function addition:



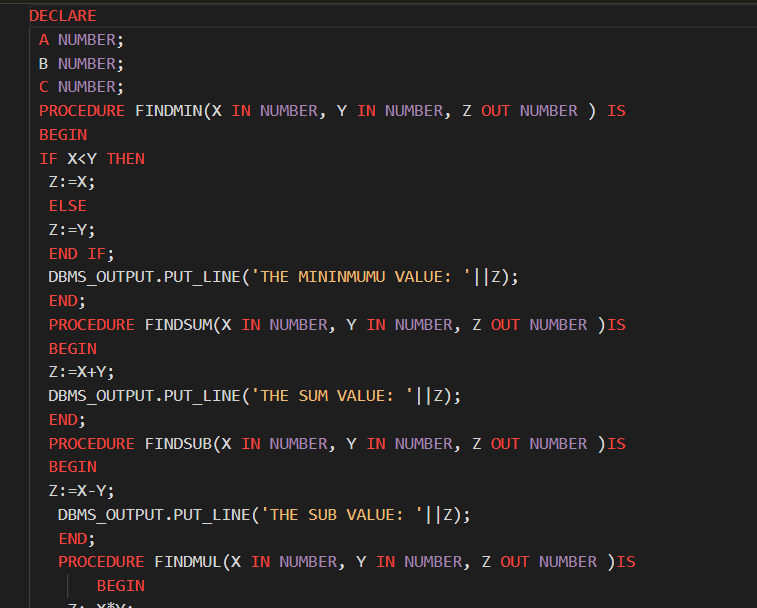


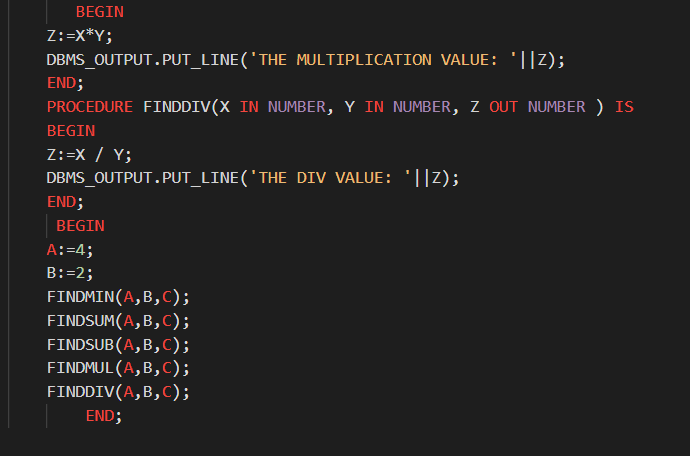
Minimum:

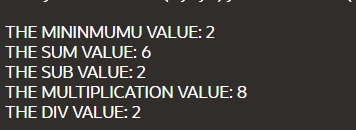




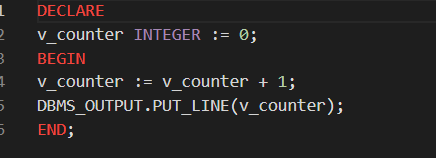
Calculator:

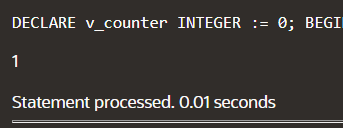




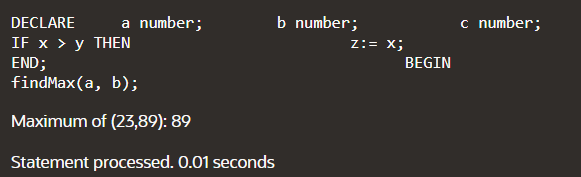


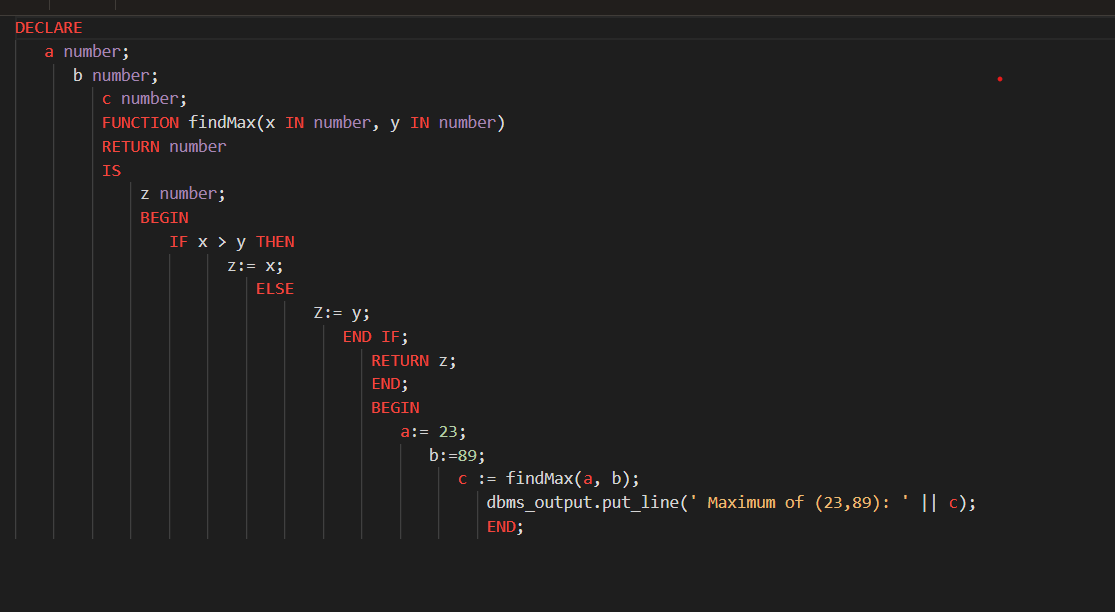
Initializing veriables:



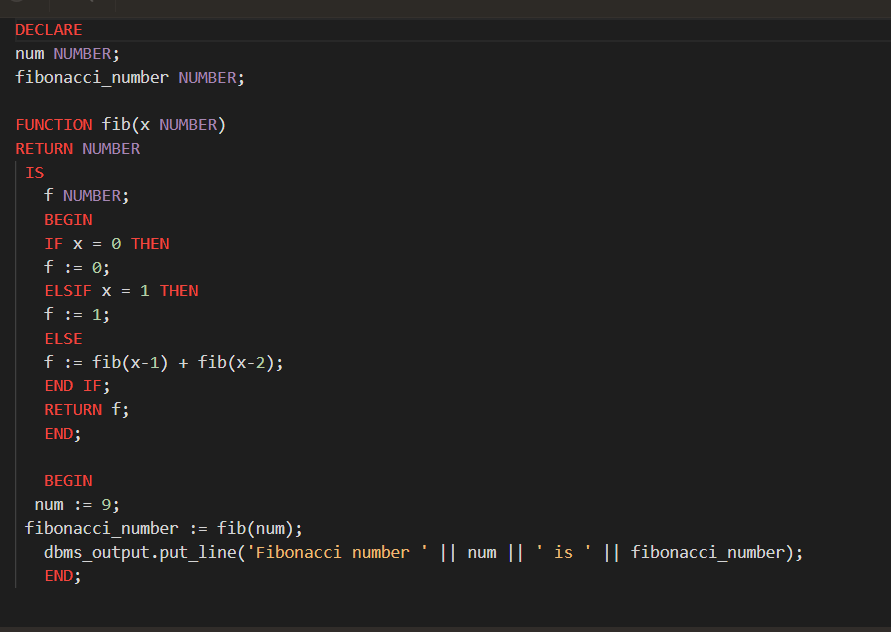


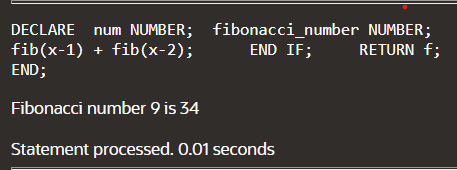
Find max using functions:

****

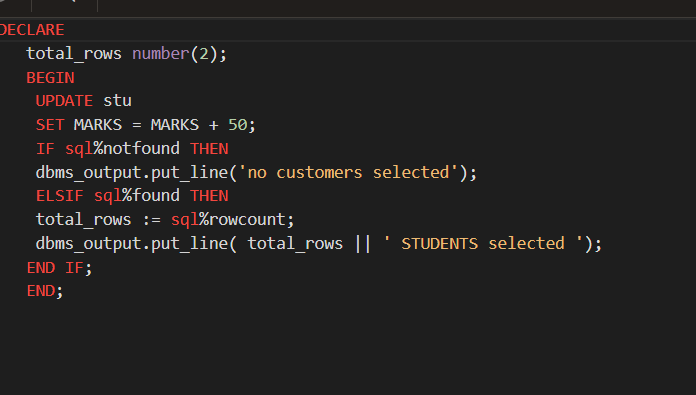
****

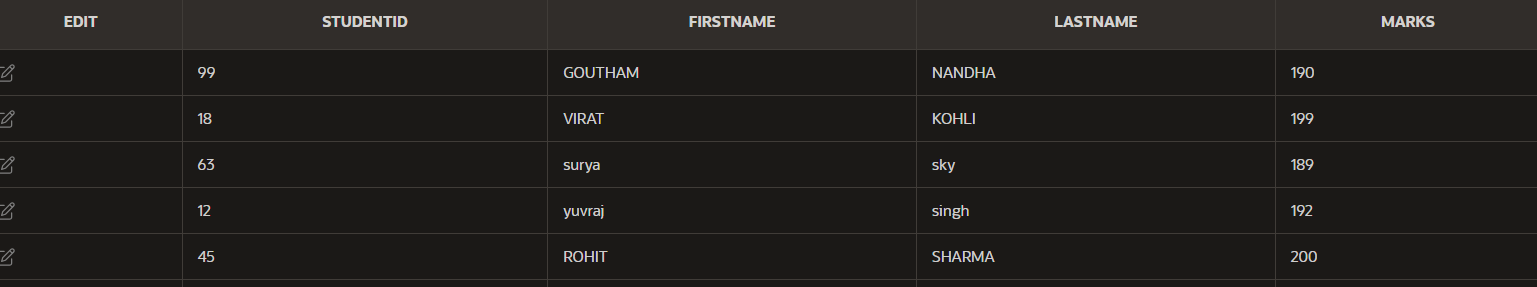
**Fibonacci:**

****

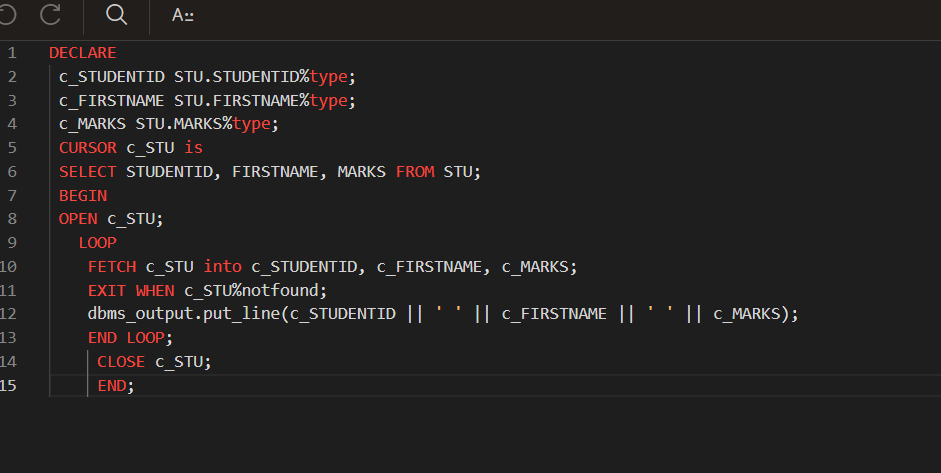
****

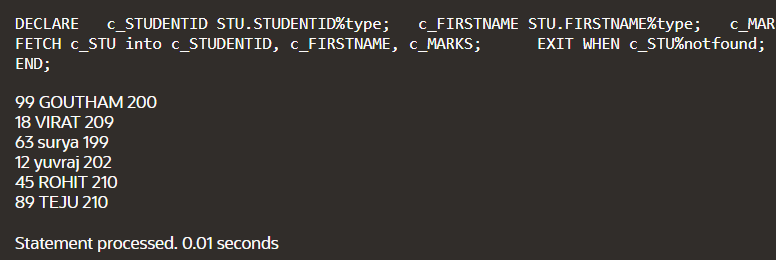
**NO.OF ROWS USING FUNCTIONS:**

****

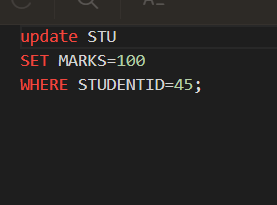


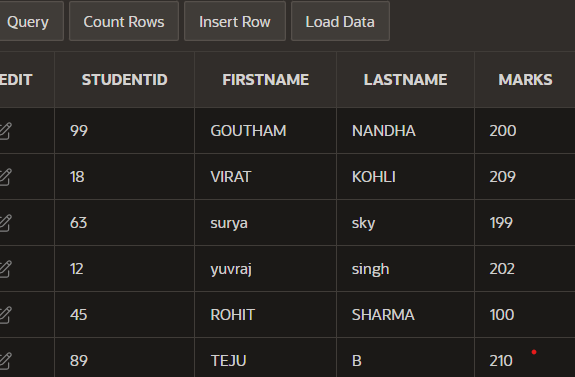
SELECT ROWS FROM TABLE:



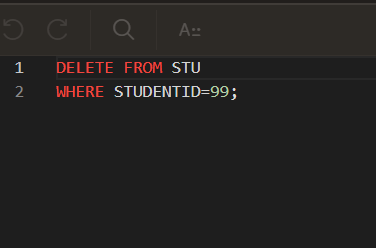


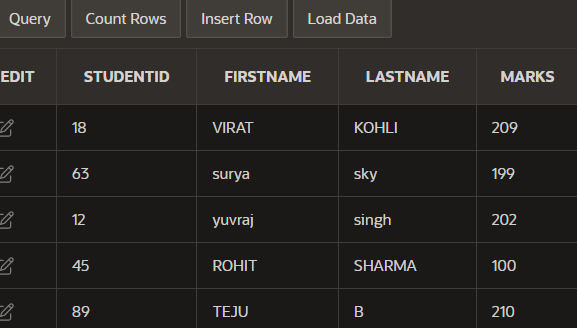
UPDATE:



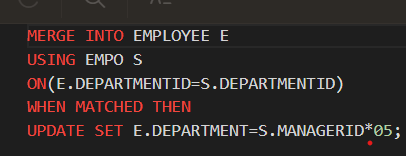


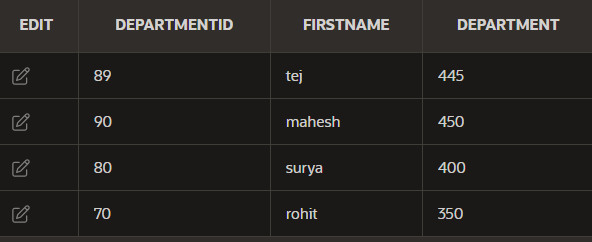
DELETE:





MERGE:





USING INTO CLAUSE:

