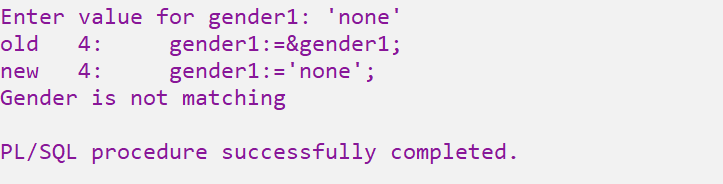
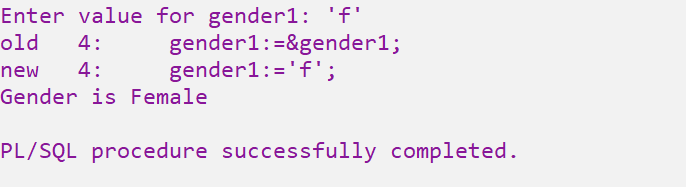
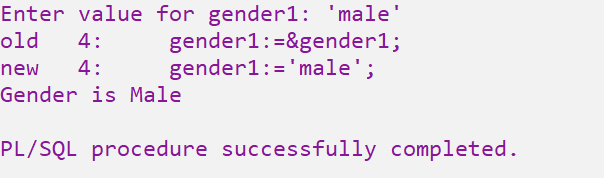
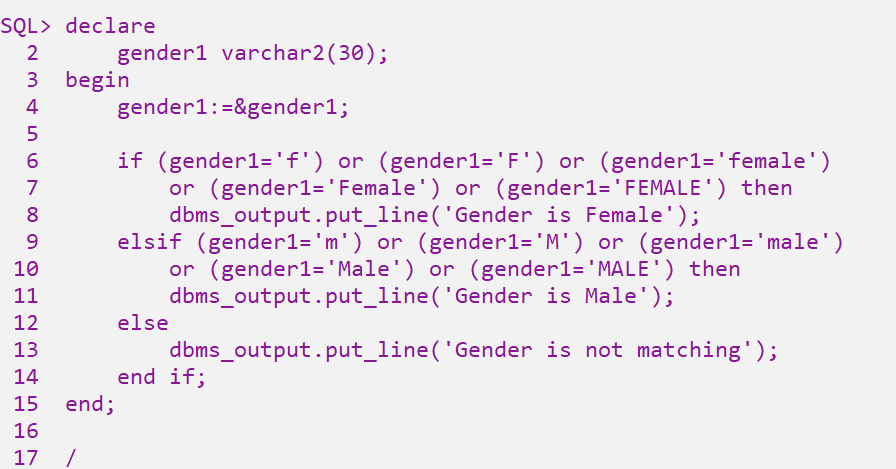
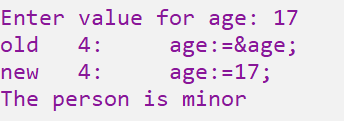
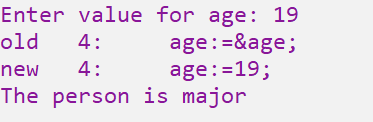
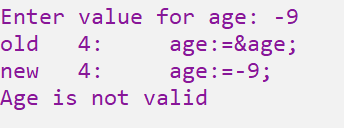
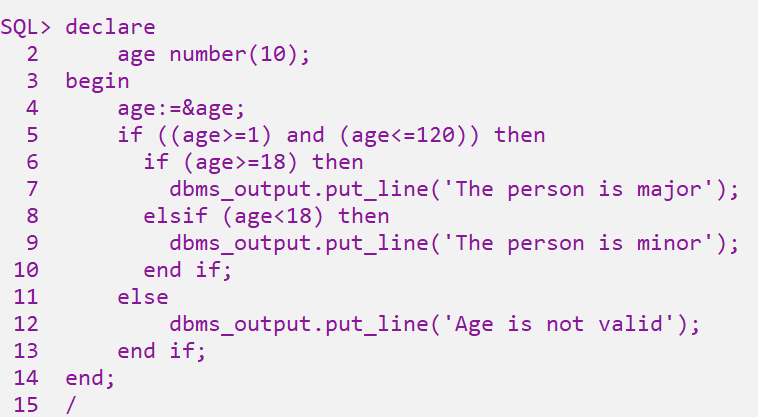
**Principles of Database Management Systems Pl SQL commands Prashanth.S(19MID0020)**

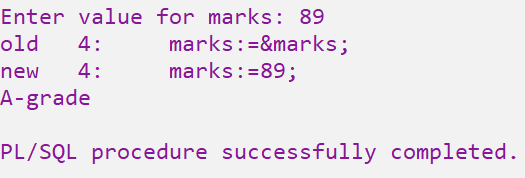
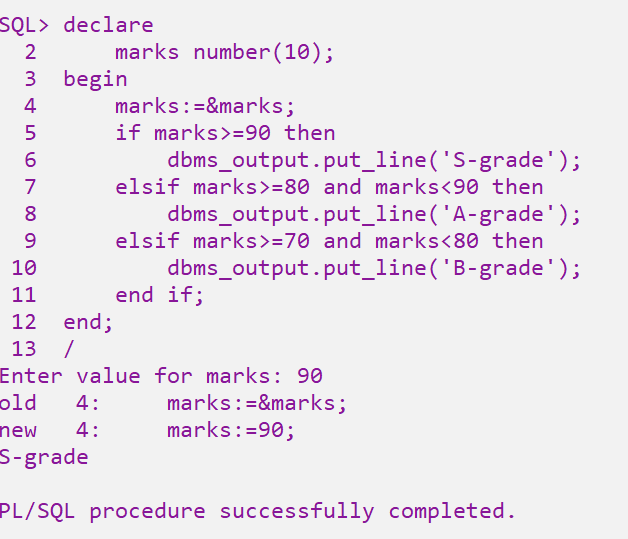
**1) To check whether a person is male or female**

****

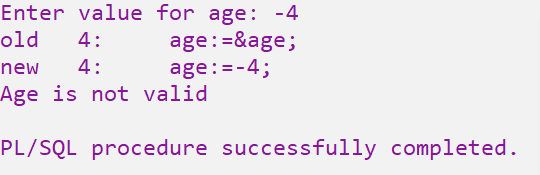
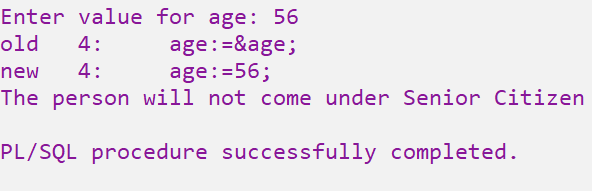
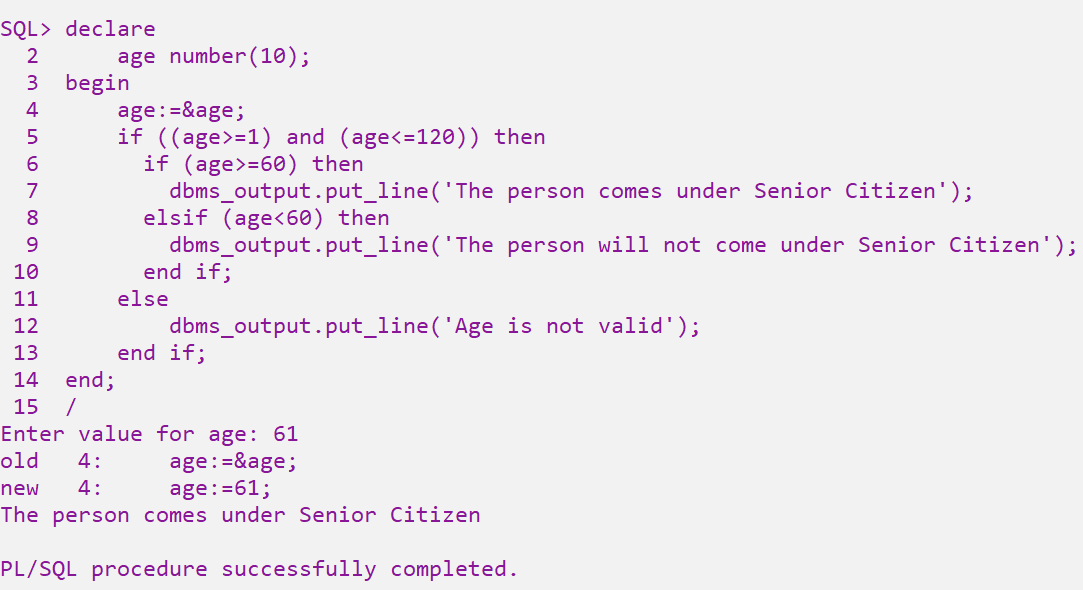
**2) To check whether a person is major/minor**

****

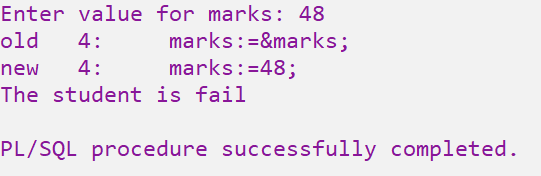
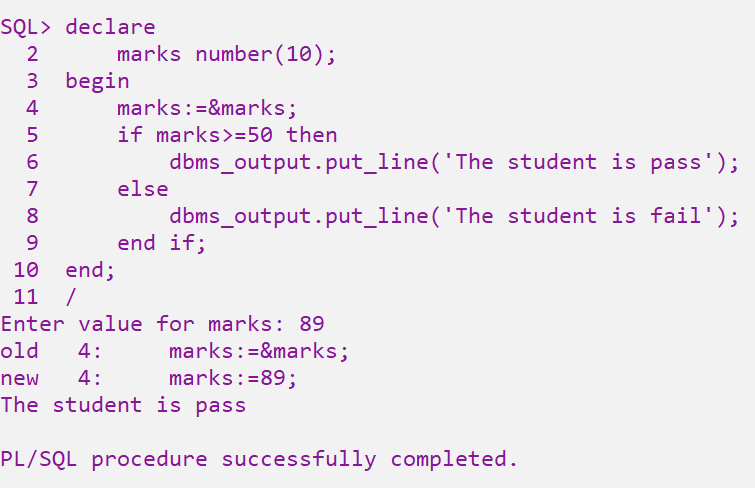
**3) To check whether a student attained ‘S’ grade or not**

****

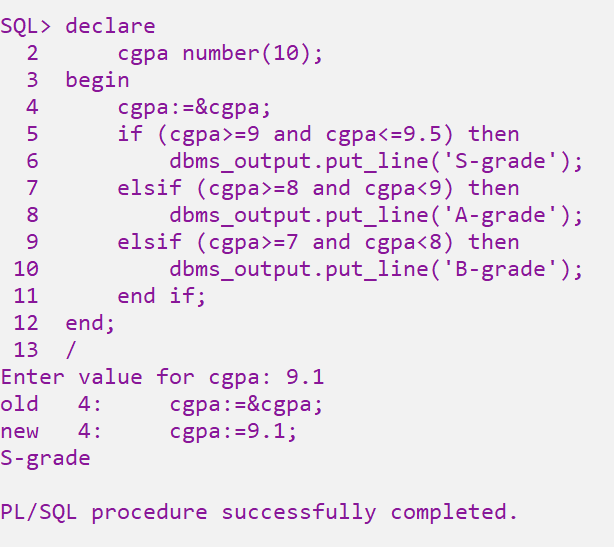
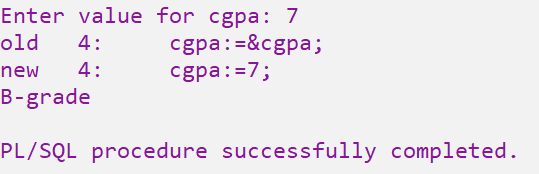
**4) To check whether a person is senior citizen/not**

****

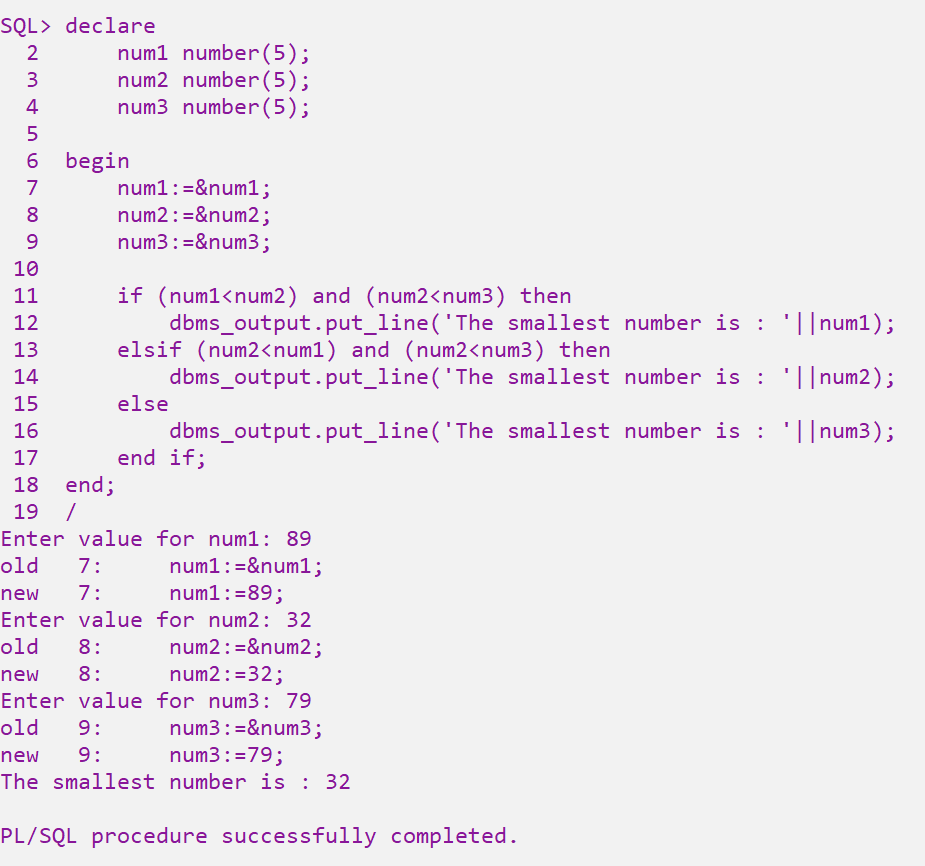
**5) To check whether a student is fail/not**

****

**6) To display grade of student based on the CGPA**

**  
**

**7) To find the smallest of the three integer numbers**

****

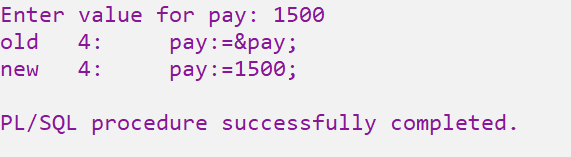
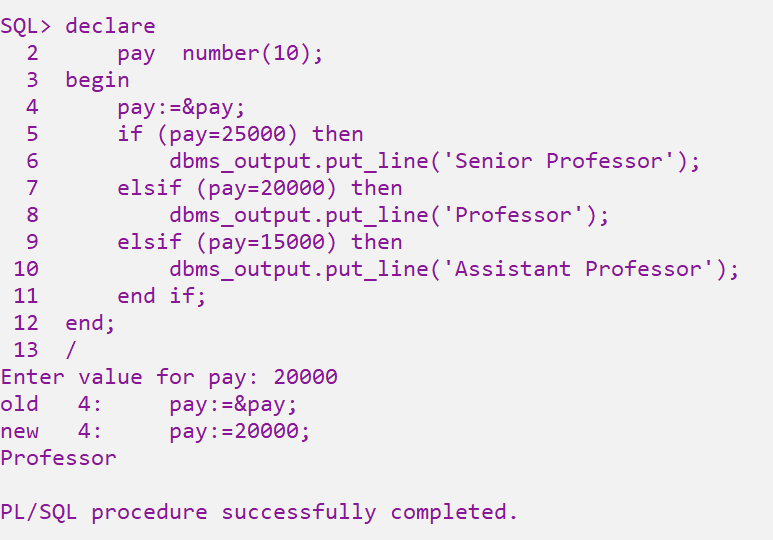
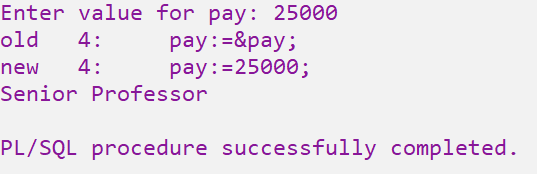
**8) To display cadre of an employee based on his basic pay**

**Basic Pay(Rs.) Cadre**

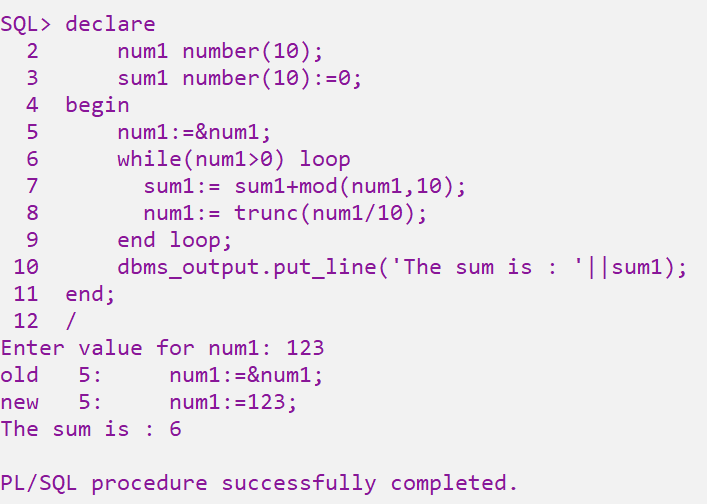
**25000 Senior Prosser**

**20000 Professor**

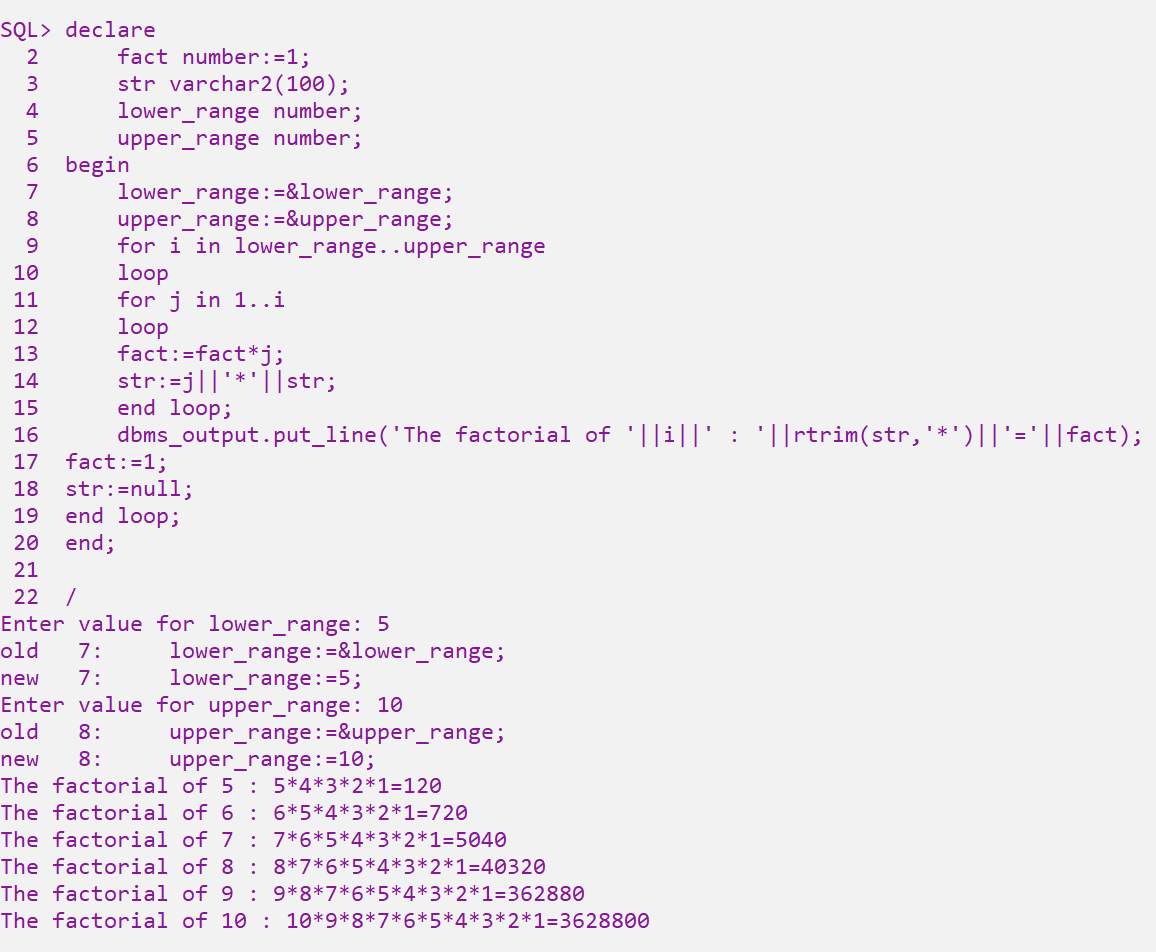
**15000 Assistant Professor**

**  
**

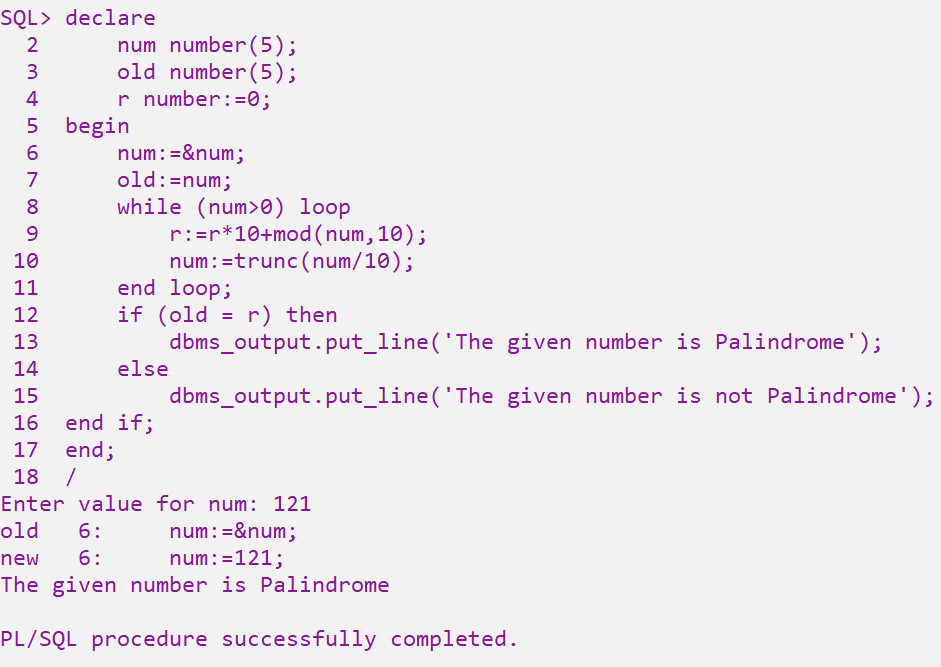
**9) To find the sum of the digits of given ‘n’ digit integer number**

****

**10) To find the factorial of number between certain range**

****

**11) To check whether a given integer is palindrome/not**

****