**Assignment-10**

**PL/sql-3**

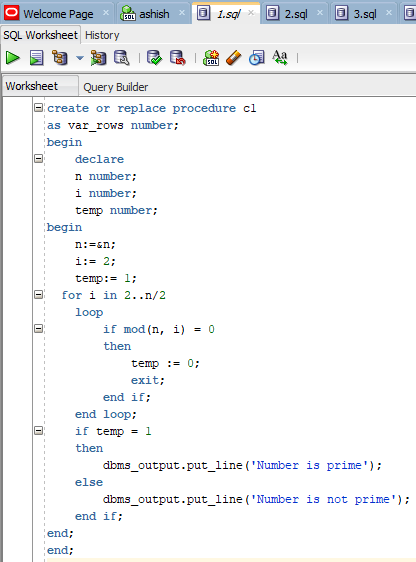
**Name-Abhishek Tibrewal**

**Id-2016ucp1103**

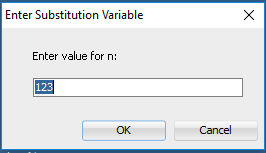
**Batch-A (1, 2)**

**1- Write procedure to check whether a number is prime or not.**

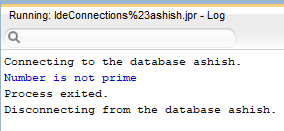
**Procedure-**

****

**Input-**

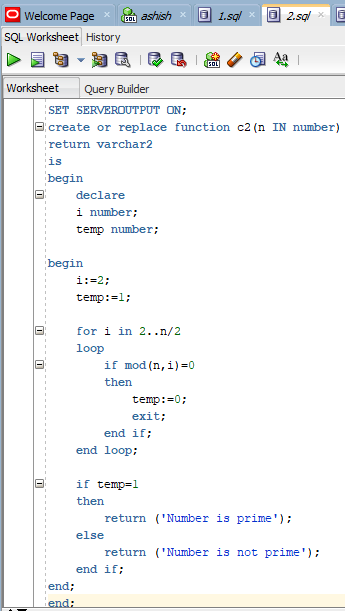
****

**Result-**

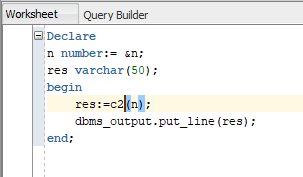
****

**2- Write a function to check whether a number is prime or not.**

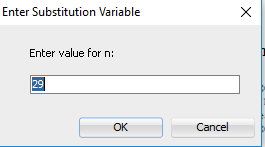
**Function-**

****

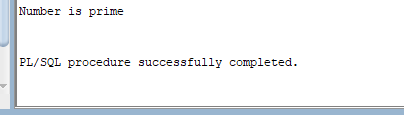
**Function Call-**

****

**Input-**

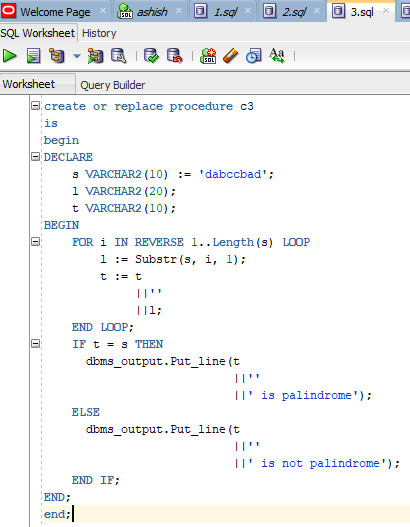
****

**Result-**

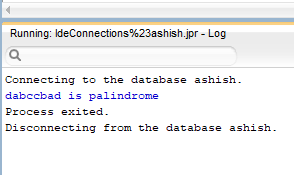
****

**3- Write procedure to check whether a string is palindrome or not.**

**Procedure**

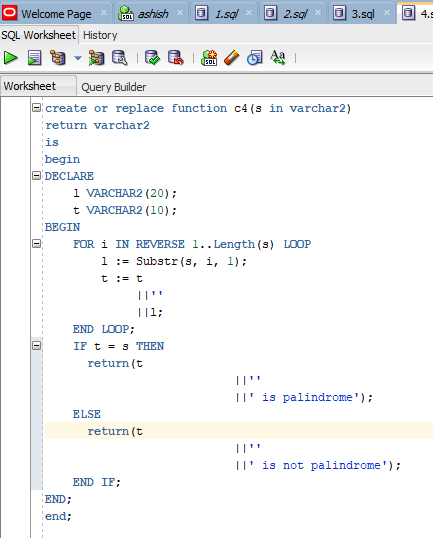
****

**Result-**

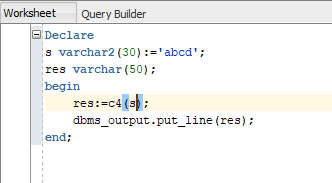
****

**4- Write function to check whether string is palindrome or not.**

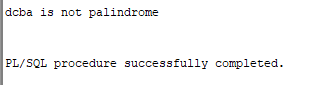
**Function-**

****

**Function Call-**

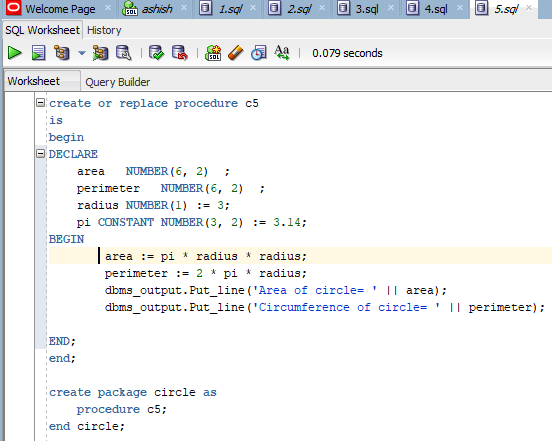
****

**Result-**

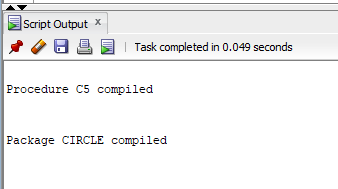
****

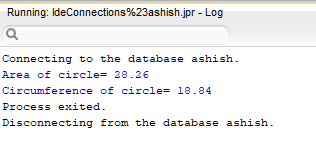
**5- Create package to find area and circumference of circle with given radius.**

**Procedure and Package-**

****

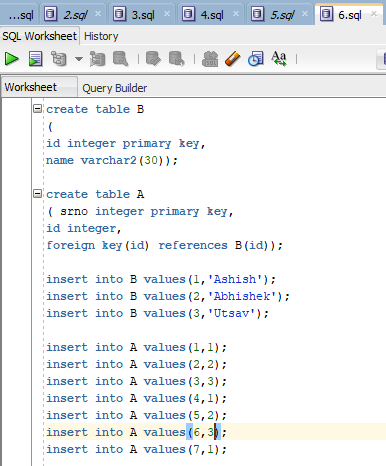
**Result-**

****

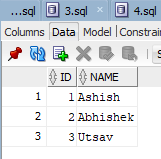
****

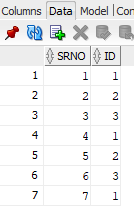
**6- Create a trigger to delete tuple from table A even if foreign key violation is there by first deleting tuples from table B.**

**Creating Tables-**

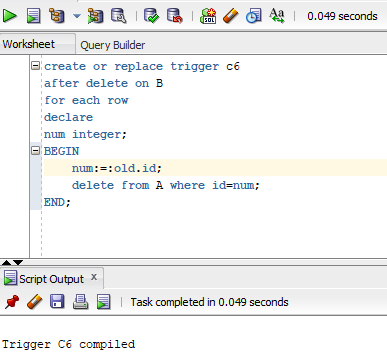
****

**Show Tables-**

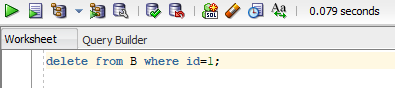
****

****

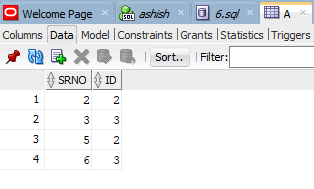
**Trigger-**

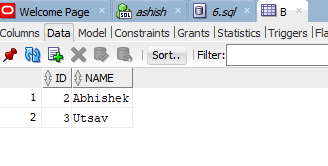
****

**Delete Query-**

****

**Final Result-**

****

****