**Assignment 7**

Q1). Write a PL/SQL code for inverting a number. (Example: 1234 – 4321)

Q2).Write a PL/SQL code to calculate the area of a circle where radius takes values from 3 to 7.

Store the calculated area in Table AREA.

The schema of table is given below:

AREA (Radius, Area)

Q3). Create an Account\_Master table & insert the tuples as given the question. Write a PL/SQL

code that will accept an account number from user. If the balance of account is less than

minimum balance (i.e 1000) deducts Rs 100 from balance.

The schema of table is given below:

Acc\_Master (acct\_no, acct\_holder\_name , Balance);

Create table Account\_Master(acct\_no number(5) primary key,acct\_holder\_name varchar2(10),balance number(10));

Tuples to be inserted are:

insert into Account\_Master values(1,'John',1000);

insert into Account\_Master values(2,'Denis',100);

insert into Account\_Master values(3,'Albert',1100);

insert into Account\_Master values(4,'Charles',700);

insert into Account\_Master values(5,'Darwin',1700);