

1.Experiment 1:

Student Name: GAURAV KUMAR

UID: 21MCA3201

Branch: MCA

Section/Group: 9A

Semester: 1ST

Date of Performance: 05/01/ 2022

Subject Name: PL/SQL LAB

Subject Code: 21CAP-607

1) Task to be done:

(A) WRITE A PROGRAM TO REVERSE OF A NUMBER.

2) Steps for experiment/
practical:

A) WRITE A PROGRAM TO REVERSE OF A NUMBER.

```
1 declare
2   inp number;
3   rev number;
4   rev number:=0;
5   read number;
6 begin
7   inp:=inp;
8   num:=inp;
9   while inp>0
10  loop
11    rev:=(rev*10)+inp;
12    rev:=(rev*10)+rev;
13    inp:=trunc(inp/10);
14  end loop;
15  dbms_output.put_line('Reverse of'||num||'is'||rev);
16 end;
```

3) Input / Output

Input:

Submit	
Input/Variable	Value
inp	21MCA3201

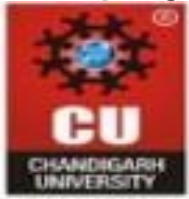
Output:



4) Learning outcomes (What I have learnt)

$$\vdots$$

1. Creating reverse number program



3. Use of function(length, mod , power)

4. Using of while loop and if else

Evaluation Grid:

Sr. No.	Parameters	Marks Obtained	Maximum Marks
1.	Demonstration Performance (Pre Lab Quiz)		5
2.	Worksheet		10
3.	Post Lab Quiz		5