Ex.No 14

**PL/SQL PROCEDURE**

1.Write a procedure to display course details

mysql> create procedure p1()

    -> begin

    -> select \* from course;

    -> end//

Query OK, 0 rows affected (0.00 sec)

mysql> call p1();

    -> //

+----------+---------------+------------+-------+--------+-------+

| courseno | coursedesc    | coursetype | semno | hallno | facno |

+----------+---------------+------------+-------+--------+-------+

| c1       | dbms          | c          | 2     | 3      | f1    |

| c2       | ds            | c          | 1     | 4      | f2    |

| c3       | networks      | c          | 3     | 5      | f3    |

| c4       | r programming | c          | 1     | NULL   | f2    |

+----------+---------------+------------+-------+--------+-------+

4 rows in set (0.03 sec)

Query OK, 0 rows affected (0.05 sec)

mysql> select fun1(5678);

    -> //

+------------+

| fun1(5678) |

+------------+

| bad        |

+------------+

1 row in set (0.12 sec)