1.Write a procedure to display course details

Ans)

```
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
            dbms
                                                        f1
                                      2
 c1
                        l c
                                                        f2
                                       1
                                               4
            ds
 c2
                                       3
                                                        f2
            networks
 c3
                        C
                                      1
                                              NULL
                                                       f3
 c4
                         C
            05
4 rows in set (0.00 sec)
Ouery OK, 0 rows affected (0.01 sec)
mysql> select fun1(5678);
   -> //
 fun1(5678)
 bad
row in set (0.00 sec)
```