

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	coursedes	coursetype	semno	hallno	facno
c1	dbms	c	2	3	f1
c2	ds	c	1	4	f2
c3	networks	c	3	5	f2
c4	os	c	1	NULL	f3

```
4 rows in set (0.00 sec)
```

```
Query OK, 0 rows affected (0.01 sec)
```

```
mysql> select fun1(5678);  
-> //
```

fun1(5678)
bad

```
1 row in set (0.00 sec)
```