```
mysql> select * from employee;
                   Designation
                                              salary
  S_No
         Name
                                   Branch
         Harish
                                   America
                   CEO
                                              100000
     1
                                   Japan
         Kanishk
                   President
                                              750000
     2
         Tamil
                   Manager
                                   Chennai
     3
                                              500000
         Abhinav
                                  Africa
     4
                   Account_Head
                                              720000
4 rows in set (0.03 sec)
mysql> delimiter //
mysql> create procedure great_sal(in n int)
    -> begin
    -> select * from employee
    -> where salary > n;
    -> end//
Query OK, 0 rows affected (0.05 sec)
mysql> call great_sal(650000);
    -> end//
  S_No |
                   Designation
         Name
                                   Branch |
                                             salary
         Kanishk
                   President
                                   Japan
                                             750000
                   Account_Head
         Abhinav
                                   Africa
     4
                                             720000
2 rows in set (0.00 sec)
```

```
mysql> DELIMITER //
mysql> CREATE PROCEDURE get_factorial(IN N INT)
    -> BEGIN
    -> SET @@GLOBAL.max_sp_recursion_depth = 255;
       SET @@session.max_sp_recursion_depth = 255;
    ->
    -> CALL factorial_recursive (N, @factorial);
    ->
   -> SELECT @factorial;
   -> END//
Query OK, 0 rows affected (0.03 sec)
mysql> DELIMITER//
ERROR:
DELIMITER must be followed by a 'delimiter' character or string
mysql> DELIMITER //
mysql> CREATE PROCEDURE factorial_recursive(IN N INT,OUT factorial INT)
    -> BEGIN
    -> IF N = 1 THEN
                SET factorial := 1;
    -> ELSE
                CALL factorial_recursive (N-1, factorial);
    ->
                SET factorial := N * factorial;
    ->
    -> END IF:
    -> END//
Query OK, 0 rows affected (0.01 sec)
mysql> DELIMITER ;
mysql> Call get_factorial(5);
Ofactorial
         120
1 row in set (0.05 sec)
```