```
mysql> # parameter mode: out
mysql>
mysql> delimiter //
mysql> create procedure avgSalary (out result int unsigned)
   -> begin
   -> select avg(Salary) into result from EmpData;
   -> select result;
   -> end//
Query OK, 0 rows affected (0.23 sec)
mysql> call avgSalary (@result)//
+----+
| result |
114644
+----+
1 row in set (0.00 sec)
Query OK, 0 rows affected (0.00 sec)
mysql> create procedure isaverage (in value int unsigned, out result varchar(25))
   -> begin
   -> declare avgSalary int unsigned default 0;
   -> select avg(Salary) into avgSalary from EmpData;
   -> if (avgSalary < value) then</p>
   -> set result = 'above average salary';
   -> elseif (avgSalary = value) then
   -> set result = 'average salary';
   -> else
   -> set result = 'below average salary';
   -> end if;
   -> select result;
   -> end//
Query OK, 0 rows affected (0.21 sec)
mysql> call isaverage (121587, @result)//
+-----+
 result
+-----+
| above average salary |
+----+
1 row in set (0.00 sec)
Query OK, 0 rows affected (0.00 sec)
mysql> delimiter ;
mysql> drop procedure avgSalary;
Query OK, 0 rows affected (0.20 sec)
mysql> drop procedure isaverage;
Query OK, 0 rows affected (0.18 sec)
mysql>
```