**Bug #92822**

**Proceedure**

1. **Create a Test Schema.**Start MYSQL Workbench, logon as root and create a schema

CREATE SCHEMA `test` DEFAULT CHARACTER SET utf8 COLLATE utf8\_unicode\_ci ;

1. **Open a SQL Window and create a test table and stored procedure.**

**SQL To Generate Test Table & Procedure**USE TEST;

DROP TABLE IF EXISTS `TESTPROC`;

CREATE TABLE `TESTPROC` (

 `KEY\_ID` BIGINT(10) NOT NULL AUTO\_INCREMENT,

 `FIELD1` VARCHAR(30),

 `FIELD2` VARCHAR(30),

 `FIELD3` BIGINT(10),

 `FIELD4` BIGINT(10),

 `FIELD5` VARCHAR(30),

 `FIELD6` VARCHAR(30),

PRIMARY KEY (`KEY\_ID`)

) ENGINE = INNODB;

DROP PROCEDURE IF EXISTS PI\_TESTPROC ;

DELIMITER $$

CREATE PROCEDURE PI\_TESTPROC (

 OUT PKEY\_ID BIGINT(10),

 IN PFIELD1 VARCHAR(30),

 IN PFIELD2 VARCHAR(30),

 IN PFIELD3 BIGINT(10),

 IN PFIELD4 BIGINT(10),

 IN PFIELD5 VARCHAR(30),

 IN PFIELD6 VARCHAR(30)

)

BEGIN

 INSERT INTO TESTPROC(

 FIELD1,

 FIELD2,

 FIELD3,

 FIELD4,

 FIELD5,

 FIELD6)

VALUES (

 PFIELD1,

 PFIELD2,

 PFIELD3,

 PFIELD4,

 PFIELD5,

 PFIELD6);

 SET PKEY\_ID = LAST\_INSERT\_ID();

END$$

DELIMITER ;

The Workbench window should appear similar to the following.



1. **Use Workbench to execute the Stored Procedure**



1. Enter the values as shown below.



1. Press Execute MySQL Workbench displays the following.

 **following SQL is generated was generated.**

set @PKEY\_ID = 0;

call alsidis.PI\_TESTPROC(@PKEY\_ID, '0', 'field 1', field 2, 3, '4', 'field 5');

select @PKEY\_ID;

**Issues**

1. 0 should not be present.

2. the values field 1 and field 2 should be quoted, field 2 is not quoted

3. The values 3 & 4 should not be quoted, 4 is quoted.

4. The entry for field 6 is missing.

Correcting the SQL manually and running returns the insert of the last key field.

set @PKEY\_ID = 0;

call alsidis.PI\_TESTPROC(@PKEY\_ID, 'field 1', 'field 2', 3, 4, 'field 5', 'field 6');

select @PKEY\_ID;