Setting environment for using XAMPP for Windows.

728699@128-IMAC12 c:\xampp

# mysql -u root -p

Enter password:

Welcome to the MariaDB monitor. Commands end with ; or \g.

Your MariaDB connection id is 2

Server version: 10.1.21-MariaDB mariadb.org binary distribution

Copyright (c) 2000, 2016, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> tee c:/xampp/day12.txt

Logging to file 'c:/xampp/day12.txt'

MariaDB [(none)]> use csd2204w18;

ERROR 1049 (42000): Unknown database 'csd2204w18'

MariaDB [(none)]> use csd2204w2018;

ERROR 1049 (42000): Unknown database 'csd2204w2018'

MariaDB [(none)]> create database proo;

Query OK, 1 row affected (0.00 sec)

MariaDB [(none)]> use proo;

Database changed

MariaDB [proo]> delimeter $$

-> ;

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'delimeter $$' at line 1

MariaDB [proo]> create procedure proc\_variables()

-> begin

-> declare a int default;

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near '' at line 3

MariaDB [proo]> delimeter $$ create procedure proc\_variables()

-> begin

-> declare a int default 10;

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'delimeter $$ create procedure proc\_variables()

begin

declare a int default 10' at line 1

MariaDB [proo]> delimeter $$ create procedure proc\_variables()

-> begin

-> declare a int default 10;

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'delimeter $$ create procedure proc\_variables()

begin

declare a int default 10' at line 1

MariaDB [proo]> delimeter $$

-> delimiter ;

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'delimeter $$

delimiter' at line 1

MariaDB [proo]> delimiter $$

MariaDB [proo]> create procedure proc\_variables()

-> begin

-> declare a int default 10;

-> declare b,c int;

-> set a=a+100;

-> set b=2;

-> set c=a+b;

-> begin

-> declare c int;

-> set c=5;

-> select a,b,c;

-> end;

-> select a,b,c;

-> end$$

Query OK, 0 rows affected (0.13 sec)

MariaDB [proo]> call proc\_variables();

-> $$

+------+------+------+

| a | b | c |

+------+------+------+

| 110 | 2 | 5 |

+------+------+------+

1 row in set (0.00 sec)

+------+------+------+

| a | b | c |

+------+------+------+

| 110 | 2 | 112 |

+------+------+------+

1 row in set (0.01 sec)

Query OK, 0 rows affected (0.01 sec)

MariaDB [proo]> create procedure proc\_user\_variables()

-> begin

-> set @x=15;

-> set @y=10;

-> select @x,@y,@x.@y;

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near '@y;

end' at line 5

MariaDB [proo]> create procedure proc\_user\_variables()

-> begin

-> set @x=15;

-> set @y=10;

-> select @x,@y,@x.-@y;

-> end$$

Query OK, 0 rows affected (0.28 sec)

MariaDB [proo]> call proc\_user\_variables();

-> $$

+------+------+--------+

| @x | @y | @x.-@y |

+------+------+--------+

| 15 | 10 | NULL |

+------+------+--------+

1 row in set (0.00 sec)

Query OK, 0 rows affected (0.02 sec)

MariaDB [proo]> create procedure proc\_user\_variables()

-> begin

-> set @x=15;

-> set @y=10;

-> select @x,@y,@x-@y;

-> end$$

ERROR 1304 (42000): PROCEDURE proc\_user\_variables already exists

MariaDB [proo]> create procedure proc\_user\_variables1()

-> $$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near '' at line 1

MariaDB [proo]> select @x;

-> $$

+------+

| @x |

+------+

| 15 |

+------+

1 row in set (0.00 sec)

MariaDB [proo]> create procedure proc\_in(in var1 int)

-> begin

-> select \* from jobs limit var1;

-> end$$

Query OK, 0 rows affected (0.11 sec)

MariaDB [proo]> call proc\_in(2)$$

ERROR 1146 (42S02): Table 'proo.jobs' doesn't exist

MariaDB [proo]> show tables;

-> $$

Empty set (0.00 sec)

MariaDB [proo]> create table jobs(

-> id int(20),

-> name varchar(20)$4

-> $$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near '' at line 3

MariaDB [proo]> create table jobs(

-> id int(20),

-> name varchar(20)$4

-> $$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near '' at line 3

MariaDB [proo]> create table jobs(

-> id int(20),

-> name varchar(20)$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near '' at line 3

MariaDB [proo]> CREATE TABLE IF NOT EXISTS `jobs` (

-> `JOB\_ID` varchar(10) NOT NULL DEFAULT '',

-> `JOB\_TITLE` varchar(35) NOT NULL,

-> `MIN\_SALARY` decimal(6,0) DEFAULT NULL,

-> `MAX\_SALARY` decimal(6,0) DEFAULT NULL,

-> PRIMARY KEY (`JOB\_ID`)

-> ) ENGINE=MyISAM DEFAULT CHARSET=latin1;

-> $$

Query OK, 0 rows affected (0.42 sec)

MariaDB [proo]> INSERT INTO `jobs` (`JOB\_ID`, `JOB\_TITLE`, `MIN\_SALARY`, `MAX\_SALARY`) VALUES

-> ('AD\_PRES', 'President', '20000', '40000'),

-> ('AD\_VP', 'Administration Vice President', '15000', '30000'),

-> ('AD\_ASST', 'Administration Assistant', '3000', '6000'),

-> ('FI\_MGR', 'Finance Manager', '8200', '16000'),

-> ('FI\_ACCOUNT', 'Accountant', '4200', '9000'),

-> ('AC\_MGR', 'Accounting Manager', '8200', '16000'),

-> ('AC\_ACCOUNT', 'Public Accountant', '4200', '9000'),

-> ('SA\_MAN', 'Sales Manager', '10000', '20000'),

-> ('SA\_REP', 'Sales Representative', '6000', '12000'),

-> ('PU\_MAN', 'Purchasing Manager', '8000', '15000'),

-> ('PU\_CLERK', 'Purchasing Clerk', '2500', '5500'),

-> ('ST\_MAN', 'Stock Manager', '5500', '8500'),

-> ('ST\_CLERK', 'Stock Clerk', '2000', '5000'),

-> ('SH\_CLERK', 'Shipping Clerk', '2500', '5500'),

-> ('IT\_PROG', 'Programmer', '4000', '10000'),

-> ('MK\_MAN', 'Marketing Manager', '9000', '15000'),

-> ('MK\_REP', 'Marketing Representative', '4000', '9000'),

-> ('HR\_REP', 'Human Resources Representative', '4000', '9000'),

-> ('PR\_REP', 'Public Relations Representative', '4500', '10500');$$

Query OK, 19 rows affected (0.00 sec)

Records: 19 Duplicates: 0 Warnings: 0

MariaDB [proo]> create procedure my\_proc\_out(out highest\_salary int)

-> begin

-> select max(max\_salary) into highest\_salary from jobs;

-> end$$

Query OK, 0 rows affected (0.41 sec)

MariaDB [proo]> call my\_proc\_out(@m)$$select @m$$

Query OK, 1 row affected (0.00 sec)

+-------+

| @m |

+-------+

| 40000 |

+-------+

1 row in set (0.00 sec)

MariaDB [proo]> create pro proc\_in(in 1000)

-> begin

-> select \* from jobs limit min-sal>1000;

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'pro proc\_in(in 1000)

begin

select \* from jobs limit min-sal>1000;

end' at line 1

MariaDB [proo]> create pro job\_search(in salary int)

-> begin

-> select \* from jobs min\_salary>salary;

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'pro job\_search(in salary int)

begin

select \* from jobs min\_salary>salary;

end' at line 1

MariaDB [proo]> call job\_search(1000)$$

ERROR 1305 (42000): PROCEDURE proo.job\_search does not exist

MariaDB [proo]> create procedure job\_search(in salary int)

-> begin

-> select \* from jobs where min\_salary>salary;

-> end$$

Query OK, 0 rows affected (0.07 sec)

MariaDB [proo]> call job\_search(1000)$$

+------------+---------------------------------+------------+------------+

| JOB\_ID | JOB\_TITLE | MIN\_SALARY | MAX\_SALARY |

+------------+---------------------------------+------------+------------+

| AD\_PRES | President | 20000 | 40000 |

| AD\_VP | Administration Vice President | 15000 | 30000 |

| AD\_ASST | Administration Assistant | 3000 | 6000 |

| FI\_MGR | Finance Manager | 8200 | 16000 |

| FI\_ACCOUNT | Accountant | 4200 | 9000 |

| AC\_MGR | Accounting Manager | 8200 | 16000 |

| AC\_ACCOUNT | Public Accountant | 4200 | 9000 |

| SA\_MAN | Sales Manager | 10000 | 20000 |

| SA\_REP | Sales Representative | 6000 | 12000 |

| PU\_MAN | Purchasing Manager | 8000 | 15000 |

| PU\_CLERK | Purchasing Clerk | 2500 | 5500 |

| ST\_MAN | Stock Manager | 5500 | 8500 |

| ST\_CLERK | Stock Clerk | 2000 | 5000 |

| SH\_CLERK | Shipping Clerk | 2500 | 5500 |

| IT\_PROG | Programmer | 4000 | 10000 |

| MK\_MAN | Marketing Manager | 9000 | 15000 |

| MK\_REP | Marketing Representative | 4000 | 9000 |

| HR\_REP | Human Resources Representative | 4000 | 9000 |

| PR\_REP | Public Relations Representative | 4500 | 10500 |

+------------+---------------------------------+------------+------------+

19 rows in set (0.00 sec)

Query OK, 0 rows affected (0.26 sec)

MariaDB [proo]> create procedure job\_search1(in salary int,out cntemp int)

-> begin

-> select count(\*) into cntemp from jobs where max\_salary>salary;

-> end$$

Query OK, 0 rows affected (0.08 sec)

MariaDB [proo]> select @e;

-> $$

+------+

| @e |

+------+

| NULL |

+------+

1 row in set (0.00 sec)

MariaDB [proo]> call job\_search1(5000,@e)$$

Query OK, 1 row affected (0.00 sec)

MariaDB [proo]> select @e;

-> $$

+------+

| @e |

+------+

| 18 |

+------+

1 row in set (0.00 sec)

MariaDB [proo]> create procedure proc\_inout(inout maxsalary int,in desig char(30))

-> begin

-> select max\_salary into maxsalary from jobs where job\_title=desig;

-> end$$

Query OK, 0 rows affected (0.48 sec)

MariaDB [proo]> call proc\_inout(@c,'stock clerk')$$

Query OK, 1 row affected (0.00 sec)

MariaDB [proo]> select @c$$

+------+

| @c |

+------+

| 5000 |

+------+

1 row in set (0.00 sec)

MariaDB [proo]> create procedure proc\_compare\_salary(in desig char(30))

-> begin

-> declare progsal int;

-> declare presssal int;

-> select min\_salary into progsal from jobs where job\_title=desig;

-> select min\_salary into presssal from jobs where job\_title='president';

-> set presssal=presssal/2;

-> select presssal;

-> if(progsal<presssal)

-> then

-> select 'you need increment.';

-> elseif

-> select 'you are earning good';

-> endif

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'select 'you are earning good';

endif

end' at line 13

MariaDB [proo]> create procedure proc\_compare\_salary(in desig char(30))

-> begin

-> declare progsal int;

-> declare presssal int;

-> select min\_salary into progsal from jobs where job\_title=desig;

-> select min\_salary into presssal from jobs where job\_title='president';

-> set presssal=presssal/2;

-> select presssal;

-> if(progsal<presssal)

-> then

-> select 'you need increment.';

-> elseif (progsal=presssal)

-> then

-> select 'salary is moderate';

-> else

-> select 'you are earning good';

-> end if

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'end' at line 18

MariaDB [proo]> create procedure proc\_compare\_salary(in desig char(30))

-> begin

-> declare progsal int;

-> declare presssal int;

-> select min\_salary into progsal from jobs where job\_title=desig;

-> select min\_salary into presssal from jobs where job\_title='president';

-> set presssal=presssal/2;

-> select presssal;

-> if(progsal<presssal)

-> then

-> select 'you need increment.';

-> elseif (progsal=presssal)

-> then

-> select 'salary is moderate';

-> else

-> select 'you are earning good';

-> end if

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'end' at line 18

MariaDB [proo]> create procedure proc\_compare\_salary(in desig char(30))

-> begin

-> declare progsal int;

-> declare presssal int;

-> select min\_salary into progsal from jobs where job\_title=desig;

-> select min\_salary into presssal from jobs where job\_title='president';

-> set presssal=presssal/2;

-> select presssal;

-> if(progsal<presssal)

-> then

-> select 'you need increment.';

-> elseif (progsal=presssal)

-> then

-> select 'salary is moderate';

-> else

-> select 'you are earning good';

-> end if

-> ;

-> end$$

Query OK, 0 rows affected (0.13 sec)

MariaDB [proo]> call proc\_compare\_salary('programmer')$$

+----------+

| presssal |

+----------+

| 10000 |

+----------+

1 row in set (0.00 sec)

+---------------------+

| you need increment. |

+---------------------+

| you need increment. |

+---------------------+

1 row in set (0.01 sec)

Query OK, 0 rows affected (0.01 sec)

MariaDB [proo]> create procedure proc\_case (inout no\_employees int,in salary int)

-> begin

-> case

-> when(salary>10000)

-> then(select count(job\_id)into no\_employees fromwhere min\_salary>10000);

-> jobs

-> when(salary<10000)

-> then(select count(job\_id) into no\_employees from where;

-> $$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'fromwhere min\_salary>10000);

jobs

when(salary<10000)

then(select count(job\_id) i' at line 5

MariaDB [proo]> create procedure proc\_case (inout no\_employees int,in salary int)

-> begin

-> case

-> when(salary>10000)

-> then(select count(job\_id)into no\_employees from jobs where min\_salary>10000);

-> when(salary>10000)

-> then (select count(job\_id) into no\_employees from jobs where min\_salary<10000);else(select count(job\_id)into no\_employees from jobs where min\_salary=10000);

-> end case;

-> end$$

Query OK, 0 rows affected (0.07 sec)

MariaDB [proo]> call proc\_case(@c,10001);

-> $$

Query OK, 1 row affected (0.00 sec)

MariaDB [proo]> select @c;

-> $$

+------+

| @c |

+------+

| 2 |

+------+

1 row in set (0.00 sec)

MariaDB [proo]> call proc\_case(@c,9999);

-> $$

Query OK, 1 row affected (0.00 sec)

MariaDB [proo]> select @c;

-> $$

+------+

| @c |

+------+

| 1 |

+------+

1 row in set (0.00 sec)

MariaDB [proo]> create table numbers(

-> n1 float(5,2));

-> $$

Query OK, 0 rows affected (0.28 sec)

MariaDB [proo]> desc numbers;

-> $$

+-------+------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+-------+------------+------+-----+---------+-------+

| n1 | float(5,2) | YES | | NULL | |

+-------+------------+------+-----+---------+-------+

1 row in set (0.00 sec)

MariaDB [proo]> select \* from numbers;

-> $$

Empty set (0.00 sec)

MariaDB [proo]> create procedure proc\_loop(in num int)

-> begin

-> declare x int;

-> set x=0;

-> loop\_label:loop

-> insert intonumbers values[rand()];

-> set x=x+1;

-> if x>=num

-> then leave loop\_label;

-> end if;

-> end loop;

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near '[rand()];

set x=x+1;

if x>=num

then leave loop\_label;

end if;

end loop;

end' at line 6

MariaDB [proo]> create procedure proc\_loop(in num int)

-> begin

-> declare x int;

-> set x=0;

-> loop\_label:loop

-> insert intonumbers values(rand());

-> set x=x+1;

-> if x>=num

-> then leave loop\_label;

-> end if;

-> end loop;

-> end$$

Query OK, 0 rows affected (0.10 sec)

MariaDB [proo]> call proc\_loop(3)$$

ERROR 1146 (42S02): Table 'proo.intonumbers' doesn't exist

MariaDB [proo]> create procedure proc\_loop(in num int)

-> begin

-> declare x int;

-> set x=0;

-> loop\_label:loop

-> insert intonumbers values(rand());

-> set x=x+1;

-> if x>=num

-> then leave loop\_label;

-> end if;

-> end loop;

-> end$$

ERROR 1304 (42000): PROCEDURE proc\_loop already exists

MariaDB [proo]> CREATEPROCEDUREproc\_REPEAT(INnINT) BEGIN SET@sum=0; SET@x=1; REPEAT IFmod(@x,2) =0 THEN SET@sum=@sum+@x; END IF; SET@x=@x+1; UNTIL@x>n END REPEAT; END $$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'CREATEPROCEDUREproc\_REPEAT(INnINT) BEGIN SET@sum=0; SET@x=1; REPEAT IFmod(@x,2) ' at line 1

MariaDB [proo]> create procedure proc\_repeat(in n int)

-> begin

-> set @sum=0;

-> set @x=1;

-> repeat

-> if mod (@x,2)=0

-> then set @sum=@sum+@x;

-> end if

-> ;

-> set @x=@x+1;

-> until @x=@x+1;

-> $$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near '' at line 11

MariaDB [proo]> create procedure proc\_repeat(in n int)

-> begin

-> set @sum=0;

-> set @x=1;

-> repeat

-> if mod (@x,2)=0

-> then set @sum=@sum+@x;

-> end if

-> ;

-> set @x=@x+1;

-> until @x>n;

-> end repeat;

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near ';

end repeat;

end' at line 11

MariaDB [proo]> create procedure proc\_repeat(in n int)

-> begin

-> set @sum=0;

-> set @x=1;

-> repeat

-> if mod (@x,2)=0

-> then set @sum=@sum+@x;

-> end if

-> ;

-> set @x=@x+1;

-> until @x>n

-> end repeat;

-> end$$

Query OK, 0 rows affected (0.13 sec)

MariaDB [proo]> call proc\_repeat(5)$$

Query OK, 0 rows affected (0.00 sec)

MariaDB [proo]> select @sum$$

+------+

| @sum |

+------+

| 6 |

+------+

1 row in set (0.00 sec)

MariaDB [proo]> create procedure proc\_while(in nint)

-> begin

-> set @sum=0;

-> set @x=1;

-> while @x<n

-> do

-> if mod(@x,2)<>0

-> then set @sum=@sum+@x;

-> end if;

-> set @x=@x+1;

-> end while;

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near ')

begin

set @sum=0;

set @x=1;

while @x<n

do

if mod(@x,2)<>0

then set @sum=@sum+@' at line 1

MariaDB [proo]> CREATEPROCEDUREproc\_WHILE(INnINT) BEGIN SET@sum=0; SET@x=1; WHILE@x<n DO IF mod(@x, 2) <> 0 THEN SET @sum = @sum + @x; END IF; SET @x = @x + 1; END WHILE; END$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'CREATEPROCEDUREproc\_WHILE(INnINT) BEGIN SET@sum=0; SET@x=1; WHILE@x<n DO IF mod(' at line 1

MariaDB [proo]> CREATEPROCEDUREproc\_cursors(INOUTreturn\_valINT) BEGIN DECLAREa,bINT; DECLAREcur\_1CURSORFORSELECTmax\_salaryFROMjobs; DECLARECONTINUEHANDLERFORNOTFOUNDSETb=1; OPENcur\_1; REPEAT FETCHcur\_1INTOa; UNTILb=1 ENDREPEAT; CLOSEcur\_1; SETreturn\_val=a; END$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'CREATEPROCEDUREproc\_cursors(INOUTreturn\_valINT) BEGIN DECLAREa,bINT; DECLAREcur\_' at line 1

MariaDB [proo]> create procedure proc\_cursors(inout return\_val int)

-> begin

-> declare a,b,int;

-> declare cur\_1 cursor for select max\_salary from jobs;

-> declare continue handler for not found set b=1;

-> open cur\_1;

-> repeat

-> fetch cur\_1 into a;

-> until b=1

-> end repeat;

-> close cur\_1;

-> set return\_val=a;

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'int;

declare cur\_1 cursor for select max\_salary from jobs;

declare continue hand' at line 3

MariaDB [proo]> create procedure proc\_cursors(inout return\_val int)

-> begin

-> declare a,b int;

-> declare cur\_1 cursor for select max\_salary from jobs;

-> declare continue handler for not found set b=1;

-> open cur\_1;

-> repeat

-> fetch cur\_1 into a;

-> until b=1;

-> end repeat;

-> close cur\_1;

-> set return\_val=a;

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near ';

end repeat;

close cur\_1;

set return\_val=a;

end' at line 9

MariaDB [proo]> CREATEORREPLACEPROCEDUREtestError() BEGIN DECLARE CONTINUE HANDLER FOR SQLEXCEPTION SELECT 'Error occured'; INSERT INTO test.customer(customer\_id,cust\_name) VALUES(3001,"test"); SELECT\*FROMtest.customer; END$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'CREATEORREPLACEPROCEDUREtestError() BEGIN DECLARE CONTINUE HANDLER FOR SQLEXCEPT' at line 1

MariaDB [proo]> create or replace procedure testerror()

-> begin

-> declare continue handler for sqlexception select 'erroe occured';

-> insert into test.jobs(job\_id,job\_title) values (234,"test");

-> select \* from test.jobs;

-> end$$

Query OK, 0 rows affected (0.07 sec)

MariaDB [proo]> call testerror()$$

+---------------+

| erroe occured |

+---------------+

| erroe occured |

+---------------+

1 row in set (0.00 sec)

+---------------+

| erroe occured |

+---------------+

| erroe occured |

+---------------+

1 row in set (0.02 sec)

Query OK, 0 rows affected (0.02 sec)

MariaDB [proo]> create or replace procedure test error

-> begin

-> declare exit handler for sqlexception select 'error occured';

-> insert into test.jobs(job\_id,job\_title) values(3001,"test");

-> select \* from test.jobs;

-> end$$

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'error

begin

declare exit handler for sqlexception select 'error occured';

insert' at line 1

MariaDB [proo]> create or replace procedure testerror()

-> begin

-> declare exit handler for sqlexception select 'error occured';

-> insert into test.jobs(job\_id,job\_title) values(3001,"test");

-> select \* from test.jobs;

-> end$$

Query OK, 0 rows affected (0.08 sec)

MariaDB [proo]> call testerror()$$

+---------------+

| error occured |

+---------------+

| error occured |

+---------------+

1 row in set (0.00 sec)

Query OK, 0 rows affected (0.02 sec)

MariaDB [proo]>