**Query**

show databases;

use hr\_db;

call details();

call getregion('AR','Argentina');

call insertintocountries('GG','Guinea','9');

call updated();

**Procedures**

CREATE PROCEDURE `details` ()

BEGIN

select \* from countries;

END

CREATE PROCEDURE `getregion` (cid varchar(2), cname varchar(40))

BEGIN

select region\_id

from countries

where country\_id = cid and country\_name = cname;

END

CREATE PROCEDURE `insertintocountries` (in a varchar(2), in b varchar(40), in c decimal(10,0))

BEGIN

insert into countries values(a, b, c);

END

CREATE PROCEDURE `updated` ()

BEGIN

update countries

set region\_id = 8

where country\_id like 'GG';

END