**Homework view**

1. delimiter //

create procedure getAge (in born int(10))

begin

SELECT YEAR(CURDATE()) - born as 'Your age';

end //

1. delimiter //

create procedure p\_category (in born int(10))

begin

SELECT \* from category;

end //

1. delimiter //

create procedure p\_minQuanlity\_product()

begin

select

pro.pid, pro.pname, pro.supplier,

pro.unitprice, min(pro.quantity),

pro.catid, pro.storeid,

pro.description

from product pro;

end //

1. delimiter //

create procedure p\_delete\_product (in id int(10))

begin

delete from product where pid = id;

end //

1. delimiter //

create procedure p\_getWrongProducts ()

begin

select \* from product pro

where not exists (select \* from category cat where pro.catid = cat.catid);

end //

1. delimiter //

create procedure p\_searchProduct(in name varchar(100))

begin

select \* from product pro where pro.pname like concat('%', name, '%');

end //