Homework3

3. Create a stored procedure to select all category from table category.

**use** pnc;

delimiter //

**create** **procedure** getCatLists()

**begin**

**select** \* **from** product;

**end** //

**call** getCatLists();

4. Create a stored procedure to find the product that has minimum quantity.

**use** pnc;

delimiter //

**create** **procedure** getProducts()

**begin**

**select** product.pid,

product.pname,

product.supplier,

product.unitprice,

product.quantity,

product.catid,

product.storeid,

product.description,

**min**(product.quantity)

**from** product;

**end** //

**call** getProducts();

1. Create a simple stored procedure to calculate your age by input born year.

**use** pnc;

delimiter //

**create** **procedure** StoreAge(**in** age **int**(11))

**begin**

**select** **concat**(2016-age);

**end** //

**call** StoreAge('1987');

6

**use** pnc;

delimiter //

**create** **procedure** deleteProduct(**in** idpro **int**(11))

**begin**

**delete** **from** product **where** pid=idpro;

**end** //