

C-Pool

problem 169 system

This material is developed by IMTSchool for educational use only All copyrights are reserved



## Example description

A program to update an item . The function update receives a copy of the structure variable item as one of its parameters. Note that both the function update and the formal parameter product are declared as type struct stores. It is done so because the function uses the parameter product to receive the structure variable item and also to return the updated values of item.



## Expected Output

```
Input increment values: price increment and quantity increment
2
2
Updated values of item
Name : XYZ
Price : 27.750000
Quantity : 14
Value of the item = 388.500000
```