

Your Name  
=====  
Problem 5 - part a  
=====

Quantity  
-----  
1

Quantity  
-----  
0

=====  
Problem 5 - part b  
=====

TTL_QTY	TTL_ORDER_POINT	TTL_AUTO_ORDER_QTY
10	25	100

=====  
Problem 5 - part c  
=====

Your newly-added titles from Problem 4 will be different from mine here!

Available Titles

-----  
9780201122305 - Computers and Data Processing  
9780805343021 - BASIC: A Structured Approach  
9780805360400 - Data Base Management  
9780805367829 - Case Book for Data Base Management  
9780201106862 - Building Expert Systems  
9780201612578 - Operating Systems: A Systematic View  
9780201144710 - An Introduction to Database Systems  
9780201078282 - Problem Solving and Structured Programming  
9780871502445 - Calculus with Analytic Geometry  
9780871507877 - Intro to Biology: A Human Perspective  
9780256033205 - Financial Accounting

Available Titles

-----  
9780138232795 - Software Engineering  
9780131892422 - Creating Effective Software  
9780130094285 - Business Data Communications  
9780133760064 - Computer Science, An Overview  
9780073401324 - Simulation Modeling and Analysis  
9780070465329 - SPSS  
9780131889187 - Management Information Systems  
9780131103627 - The C Programming Language  
9780262534802 - How to Design Programs  
9781105578786 - Web Programming Step by Step  
9781593274917 - Realm of Racket

22 rows selected.

=====  
Problem 5 - part d  
=====

Your newly-added titles from Problem 4 will be different from mine here, also!

TTL_NAME	PUB_NAME
An Introduction to Database Systems	Addison-Wesley
Building Expert Systems	Addison-Wesley
Operating Systems: A Systematic View	Addison-Wesley

Problem Solving and Structured Programming	Addison-Wesley
BASIC: A Structured Approach	Benjamin/Cummings
Case Book for Data Base Management	Benjamin/Cummings
Computer Science, An Overview	Benjamin/Cummings
Computers and Data Processing	Benjamin/Cummings
Data Base Management	Benjamin/Cummings
Financial Accounting	Irwin
Web Programming Step by Step	Lulu

TTL_NAME	PUB_NAME
Business Data Communications	MacMillan
SPSS	McGraw-Hill
Simulation Modeling and Analysis	McGraw-Hill
Calculus with Analytic Geometry	PWS
Intro to Biology: A Human Perspective	PWS
Creating Effective Software	Prentice Hall
Software Engineering	Prentice Hall
The C Programming Language	Prentice Hall
Management Information Sytems	Science Research Associates
How to Design Programs	The MIT Press
Realm of Racket	no starch press

22 rows selected.