

Inventory Application for a Restaurant Developed in Microsoft Access

Food Cost Database-R_New_20100620 : Database (Access 2007) - Microsoft Access

Home Create External Data Database Tools

View Paste Cut Copy Format Painter Font Rich Text Refresh All New Save Delete More Records Filter Selection Advanced Toggle Filter Find Replace Go To Select Find

Security Warning Certain content in the database has been disabled Options...

All Tables

- Location1
 - Location1 : Table
 - InventoryItemsList1
 - Location1
 - InventoryItemsList1
- Invoices1
 - Invoices1 : Table
 - Invoices1
- Switchboard Items
 - Switchboard Items : Table
 - Switchboard
- InvoiceDetail1
 - InvoiceDetail1 : Table
 - InvoiceTotalCost
 - InvoiceDetail1
 - InvoiceTotalCost
- Vendors1
 - Vendors1 : Table
 - Vendors1
- Inventories1
 - Inventories1 : Table
 - Inventories1
- InventoryDetail1

Switchboard Invoices1 Inventories1 **InventoryItemsList1**

INVENTORY LIST

Beer Cooler1

Item	Count Qnt	Case Qnt	On Hand
Cider - Woodchuck	Bottle	24	<input type="text"/>
Seasonal Brew - Sam Adams	Bottle	1	<input type="text"/>

Beer Cooler2

Item	Count Qnt	Case Qnt	On Hand
Lager - Brooklyn	Bottle	1	<input type="text"/>
New Castle	Bottle	24	<input type="text"/>
New Castle Jumbo	Bottle	24	<input type="text"/>
Sam Adams - Boston Lager	Bottle	24	<input type="text"/>

Sunday, July 07, 2013 Page 1 of 1

Report View Num Lock

Inventory Application for a Restaurant Developed in Microsoft Access

Food Cost Database-R_New_20100620 : Database (Access 2007) - Microsoft Access

Home Create External Data Database Tools

View Paste Copy Format Painter Font Rich Text Refresh All Delete More Filter Selection Advanced Find Replace Go To Select

Security Warning Certain content in the database has been disabled Options...

All Tables

- Location1
 - Location1 : Table
 - InventoryItemsList1
 - Location1
 - InventoryItemsList1
- Invoices1
 - Invoices1 : Table
 - Invoices1
- Switchboard Items
 - Switchboard Items : Table
 - Switchboard
- InvoiceDetail1
 - InvoiceDetail1 : Table
 - InvoiceTotalCost
 - InvoiceDetail1
 - InvoiceTotalCost
- Vendors1
 - Vendors1 : Table
 - Vendors1
- Inventories1
 - Inventories1 : Table
 - Inventories1
- InventoryDetail1
 - InventoryDetail1

InventoryItems1

Vendor: Franklin Distributors LastCasePriceDate: 5/29/2010

Item: Cider - Woodchuck PortionQty:

CountQty: Bottle GL_Acct: 5610

CasePack: 24 InvLocation: 4

LastCasePrice: \$25.99 Active:

Vendor	Item	CountQty	CasePack	LastCasePric	LastCasePric	PortionQty	GL_Acct	InvLocation
Franklin Distributors	Cider - Woodchuck	Bottle	24	\$25.99	5/29/2010		5610	4
Franklin Distributors	Lager - Brooklyn	Bottle	1	\$50.00	5/29/2010		5610	15
Franklin Distributors	New Castle	Bottle	24	\$30.00	5/29/2010		5610	15
Franklin Distributors	Sam Adams - Boston Lager	Bottle	24	\$28.90	5/23/2010		5610	15
Franklin Distributors	Seasonal Brew - Sam Adams	Bottle	1	\$144.95	5/29/2010		5610	4
Franklin Distributors	Stella Artois	Bottle	24	\$30.19	5/23/2010		5610	15
New England Wine & Spi	New Castle	Bottle	24	\$25.90	6/5/2010		5610	15
New England Wine & Spi	New Castle Jumbo	Bottle	24	\$22.50	6/5/2010		5610	15
*				\$0.00				

Record: 14 1 of 8 No Filter Search

Form View Num Lock

Inventory Application for a Restaurant Developed in Microsoft Access

The screenshot shows the Microsoft Access interface for a database named "Food Cost Database-R_New_20100620". The ribbon includes "Home", "Create", "External Data", and "Database Tools". A security warning is visible at the top. The left-hand pane shows a navigation tree with categories like "All Tables", "Location1", "Invoices1", "Switchboard Items", "InvoiceDetail1", "Vendors1", "Inventories1", and "InventoryDetail1".

The main window displays a form titled "GL_Account1" with the following fields:

- GL_Acct: 5102
- GL_AcctDesc: Beef

Below the form is a table view with the following data:

GL_Acct	GL_AcctDesc
5102	Beef
5103	Chicken
5104	BOM Protein
5106	Produce
5107	Dairy
5109	Pork
5110	Turkey
5610	Beer
*	

The status bar at the bottom indicates "Record: 1 of 8" and "No Filter".