

- 8.1. **Amazonz** is a bookstore. The managers want to keep all books' information into computer to facilitate the management process.
- 1. Create the following tables:

Books

Field	Description		
BookCode	Book code, Primary key auto increment		
Category	Category of the book		
Author	Author of the book		
Publisher	Publisher		
Title	Title of the book		
Price	Price of the book		
InStore	Number of books in store		

Customers

Field	Description		
CustomerID	CustomerID Primary key auto increment		
CustomerName	Customer's name		
Address	Customer's address		
Phone	Customer's phone		

BookSold

Field	Description		
BookSoldID	Primary key- auto increment		
CustomerID	CustomerID		
BookCode	Book code		
Date	Date that book was sold		
Price	Price of each book was sold		
Amount	Number of books were sold		

2. Insert the following data into the 3 previous tables

Books

BookCode	Category	ry Author Publis		Title	Price	InStore
1	Children'	Gillian	Savuti Muti	'Rory', The	20	50
	s Books	Cullinan	Publishing	Adventures		
				of a Lion		
				Cub		
2	Business	John	Open	1001 Ways	30	70
		Kremer	Horizons	To Market		
				Your Books		
3	Mystery	Ed	Houghton	1999 The	25	60
		McBain &	Mifflin	Best of		
		Otto		American		
		Penzler		Mystery		
				Stories		

Customers

© 2009 FPT-Aptech Page 1/2



CustomerID	CustomerName	Address	Phone
1	Hanna Moos	London	0621-08460
2	Elizabeth Lincoln	Berlin	(604) 555-4729
3	Janine Labrune	London	40.67.88.88

BookSold

BookSoldID	CustomerID	BookCode	Date	Price	Amount
1	1	2	11/1/2008	30	2
2	1	3	2/4/2007	20	5
3	2	2	2/5/2008	10	4
4	2	1	2/2/2006	7	5

- 3. Display all books are published by "Open Horizons"
- 4. Display all publishers and number of books published by them
- 5. Display all customers live in London and book's names that they purchased
- 6. Create a view to display all customers and publishers that related to books they purchased
- 7. Display all books are sold in the year 2008
- 8. Write a stored procedure that accepts an input parameter: @CategoryId
 The procedure will display all Books that match @CategoryId
 If @Category=null the procedure will display all books in all categories
- 9. Create a trigger that don't allow users to delete customers from London
- 8.2. Answer student's questions and review the remaining assignments