

Homework Assignment # 1

- Objective:
 - Practice in Normalization
- Requirements:
 - Read the case study to get familiar with the business
 - Study two business documents
 - Arrange all the data from these documents into a 3rd Normal Form schema design

Homework Assignment # 1

- Requirements:
 - Name each attribute; List each attribute
 - Create/Define primary keys
 - Arrange attributes so that each attribute is assigned to the appropriate entity
 - Ensure that each attribute is functionally dependent on the primary key for that entity

Homework Assignment # 1

- Grading:
 - This homework is worth 70 points (70/1000, or 7%) toward your final grade.
 - It is due at 11:59 pm on February 10
 - Late policy applies (grace period through Wednesday, February 13, 11:59 p.m. with 20% late penalty)
 - I will require the graders to complete grading within two weeks of submission deadline

Homework Assignment # 1

- Rubric:
 - All entities and attributes are defined with meaningful, clear names
 - Primary keys are effectively designed
 - Graders will not scrutinize your Unnormalized, First and Second Normal Form columns. They are the means to the end (3NF).
 - Student followed instructions

Homework Assignment # 1

- Submission
 - You should present your finished results in a “Spreadsheet” format as provided in the example below that we looked at in class.
 - Save your spreadsheet as a PDF and submit the PDF via Moodle where the assignment appears in the Week Four materials.

Homework Assignment # 1

- Instructions:
 - Read the case study to become familiar with the business
 - Use the documents depicted on pages 38 and 40 of your case study text
 - List all data elements (“attributes”) in the “unnormalized” column
 - Go through the list and put all data into First Normal Form.
 - Replace each document name with an entity name as needed.

Homework Assignment # 1

- Instructions:
 - If an attribute appears on multiple documents (for example, CustomerName), only list it once in your First Normal Form column.
 - Identify entity names by highlighting them in yellow
 - Identify the Primary Keys by highlighting them in a different color other than yellow (as you see in grey in the example below.)

Homework Assignment # 1

- Instructions:
 - If no reasonable candidate key exists, then create a surrogate key
 - Your final 3NF column should contain all the data in all the documents organized by entity, listing all attributes in each entity with primary keys defined.
 - If an entity does not change from first to second normal form, then simply copy and paste the data into the second normal form column to show that the data is already in second normal form.

Homework Assignment # 1

- Example from class:

A	B	C	D	E	F	G	H
1	UNNORMALIZED	FIRST NORMAL FORM	SECOND NORMAL FORM	THIRD NORMAL FORM			
2	Customer Order	Customer Order	Customer Order	Order			
3	Order Number	Order Number	Order Number	Order Number			
4	Order Date	Order Date	Order Date	Order Date			
5	Delivery Date	Delivery Date	Delivery Date	Delivery Date			
6	Customer Discount	Customer Discount	Customer Discount	Customer Discount			
7	discount amount	discount amount	discount amount	discount amount			
8	invoiced amount	invoiced amount	invoiced amount	invoiced amount			
9	customer number	customer number	customer number	customer number			
10	customer name	customer name	customer name	customer name			
11	bill to address	Contact	Contact	Customer			
12	bill to city	ContactType	ContactType	customer number			
13	bill to state	bill to address	bill to address	customer name			
14	bill to zip	bill to city	bill to city	Contact			
15	ship to address	bill to state	bill to state	ContactType			
16	ship to city	bill to zip	bill to zip	bill to address			
17	ship to state	ship to address	ship to address	bill to city			
18	ship to zip	ship to city	ship to city	bill to state			
19	Product Number	ship to state	ship to state	bill to zip			
20	Description	ship to zip	ship to zip	ship to address			
21	quantity ordered	order total	order total	ship to city			
22	unit price	OrderProduct	OrderProduct	ship to state			
23	order total	Order number	Order number	ship to zip			
24		Product Number	Product Number	OrderProduct			
25		Product Description	Quantity	Order number			
26		Quantity	unit price	Product Number			
27		unit price	total	Quantity			
28			Product	unit price			
29			Product Number	total			
30			Product Description	Product			
31				Product Number			
32				Product Description			