



INFO20003 Database Systems

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Dr. Renata Borovica-Gajic
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Lecture 15
Normalization

Week 8



- By the end of this lecture, you should be able to:
 - Define normalization
 - Explain and identify database anomalies
 - Define and identify functional dependencies
 - Normalize relations to:
 - 1st Normal Form (1NF)
 - 2nd Normal Form (2NF)
 - 3rd Normal Form (3NF)

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- What happens if we don't normalize?

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What's wrong with the *organization* of data in this table?

| Student ID# | Student Name | Campus Address | Degree | Phone | Subject ID | Subject Title | Lecturer Name | Lecturer Office | Lecturer Phone | Sem. | Grade |
|-------------|---------------|--------------------|--------|----------|------------|---------------|---------------|-----------------|----------------|------|-------|
| A121 | Joy Egbert | 166 Grattan Street | B.Com. | 555-7771 | ACC101 | Accounting | Davern | T240C | 8344-1846 | 1-11 | H1 |
| A121 | Joy Egbert | 166 Grattan Street | B.Com. | 555-7771 | ECO101 | Economics | Smyth | T240F | 8344-1868 | 1-11 | H2B |
| A121 | Joy Egbert | 166 Grattan Street | B.Com. | 555-7771 | ECO104 | Quant. M. | Collier | T240D | 8344-5716 | 1-11 | H2B |
| A121 | Joy Egbert | 166 Grattan Street | B.Com. | 555-7771 | FIN101 | Finance. | James | T240D | 8344-5275 | 1-11 | H2A |
| A121 | Joy Egbert | 166 Grattan Street | B.Com. | 555-7771 | ACC103 | Processes | Wise | T240E | 8344-5309 | 1-11 | H3 |
| A123 | Larry Mueller | 302 Royal Parade | B.Com. | 555-1235 | ACC101 | Accounting | Davern | T240C | 8344-1846 | 1-11 | H1 |
| A123 | Larry Mueller | 302 Royal Parade | B.Com. | 555-1235 | ECO101 | Economics | Smyth | T240F | 8344-1868 | 1-11 | H2B |
| A123 | Larry Mueller | 302 Royal Parade | B.Com. | 555-1235 | ECO104 | Quant. M. | Collier | T240D | 8344-5716 | 1-11 | H2A |
| A123 | Larry Mueller | 302 Royal Parade | B.Com. | 555-1235 | FIN101 | Finance. | James | T240D | 8344-5275 | 1-11 | H3 |
| A124 | Mike Guon | 224 Swanston St. | B.Eco. | 555-2214 | ACC101 | Accounting | Davern | T240C | 8344-1846 | 1-11 | H2A |
| A124 | Mike Guon | 224 Swanston St. | B.Eco. | 555-2214 | ECO101 | Economics | Smyth | T240F | 8344-1868 | 1-11 | H2A |
| A124 | Mike Guon | 224 Swanston St. | B.Eco. | 555-2214 | ECO104 | Quant. M. | Collier | T240D | 8344-5716 | 1-11 | H2B |
| A124 | Mike Guon | 224 Swanston St. | B.Eco. | 555-2214 | ACC103 | Processes | Wise | T240E | 8344-5309 | 1-11 | H2B |
| A126 | Jackie Judson | 85 Barry Street | B.Eco. | 555-1245 | ACC101 | Accounting | Davern | T240C | 8344-1846 | 1-11 | H1 |
| A126 | Jackie Judson | 85 Barry Street | B.Eco. | 555-1245 | ECO101 | Economics | Smyth | T240F | 8344-1868 | 1-11 | H2B |
| A126 | Jackie Judson | 85 Barry Street | B.Eco. | 555-1245 | ECO104 | Quant. M. | Collier | T240D | 8344-5716 | 1-11 | H2B |
| A126 | Jackie Judson | 85 Barry Street | B.Eco. | 555-1245 | ACC103 | Processes | Wise | T240E | 8344-5309 | 1-11 | H2A |
| ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |

Anomalies in Denormalized Data:

- Consider the following denormalized table (relation) :

| Student-ID | Course-ID | Fee |
|------------|-----------|-----|
| 130 | C200 | 75 |
| 200 | C300 | 100 |
| 250 | C200 | 75 |
| 425 | C400 | 150 |
| 500 | C300 | 100 |
| 575 | C500 | 50 |
| ... | ... | ... |

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- Insertion Anomaly:** A new course cannot be added until at least one student has enrolled (which comes first, student or course?)
- Deletion Anomaly:** If student 425 withdraws, we lose all record of course C400 and its fee!
- Update Anomaly:** If the fee for course C200 changes, we have to change it in multiple records (rows), else the data will be inconsistent.

- A technique used to remove undesired redundancy from databases (Break one large table into several smaller tables).

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A relation is normalized if
all determinants are
candidate keys

How do we normalise?



Invoice example

Bill To

John
Synex Inc
128 AA Juanita Ave
Glendora
CA 91740 US

Ship To

John
Synex Inc
128 AA Juanita Ave
Glendora
CA 91740 US

| Date | 14-Aug-2009 | Order No | | Sales Person | Charles Wooten |
|---------------|---|------------------|-------|--------------|----------------|
| Shipping Date | 13-Aug-2009 | Shipping Terms | | Terms | COD |
| ID | SKU / Description | Unit Price (USD) | Qty | Amount (USD) | |
| PS.V880.005 | AMD Athlon X2DC-7450 2.4GHz/1GB/160GB/SMP-DVD/VB | 580.00 | 6.00 | 3,480.00 | |
| PS.V880.037 | PDC-E5300 - 2.6GHz/1GB/320GB/SMP-DVD/FDD/VB | 645.00 | 4.00 | 2,580.00 | |
| LC.V890.002 | LG 18.5" WLCD | 230.00 | 10.00 | 2,300.00 | |
| HP.Q754.071 | HP LaserJet 5200 | 1,103.00 | 1.00 | 1,103.00 | |



Invoice example – Spreadsheet Format

| Invoice Number | Date | Customer Name | Customer Address | Sales Person | Terms | Product ID | Product Name | Unit Price | Quantity | Amount | Sub Total |
|----------------|-----------|---------------|---------------------|----------------|-------|-------------|------------------|------------|----------|--------|-----------|
| INV0012 | 14-Aug-09 | John / Synex | 128 Juanita Ave... | Charles Wooten | COD | PSV880.006 | AMD Athlon X2DC | 580 | 6 | 3480 | 9463 |
| | | | | | | PSV880.037 | PDC E5300 | 645 | 4 | 2580 | |
| | | | | | | LC.V890.002 | LG 8.5" LCD | 230 | 10 | 2300 | |
| | | | | | | HPQ754.071 | HP LaserJet 5200 | 1103 | 1 | 1103 | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| INV0013 | 15-Aug-09 | Mary / ThisCo | 123 Smith Street... | Charles Wooten | COD | HP Q754.071 | HP LaserJet 5200 | 1103 | 2 | 2206 | 3356 |
| | | | | | | LCV890.002 | LG 8.5" LCD | 230 | 5 | 1150 | |

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This is not relational model



Invoice example – Spreadsheet Format

| Invoice Number | Date | Customer Name | Customer Address | Sales Person | Terms | Sub Total | Discount | Sales Tax | Shipping |
|----------------|-----------|---------------|---------------------|----------------|-------|-----------|----------|-----------|----------|
| INV0012 | 14-Aug-09 | John / Synex | 128 Juanita Ave... | Charles Wooten | COD | 9463 | 0 | 780.70 | 0 |
| INV0013 | 15-Aug-09 | Mary / ThisCo | 123 Smith Street... | Charles Wooten | COD | 3356 | 0 | 100 | 0 |

| Product ID | Product Name | Unit Price | Quantity | Amount |
|-------------|------------------|------------|----------|--------|
| PSV880.006 | AMD Athlon X2DC | 580 | 6 | 3480 |
| PSV880.037 | PDC E5300 | 645 | 4 | 2580 |
| LC.V890.002 | LG 8.5" LCD | 230 | 10 | 2300 |
| HPQ754.071 | HP LaserJet 5200 | 1103 | 1 | 1103 |
| HPQ754.071 | HP LaserJet 5200 | 1103 | 2 | 2206 |
| LCV890.002 | LG 8.5" LCD | 230 | 5 | 1150 |

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Break into two

But...

How do we connect?



Invoice example – Spreadsheet Format

| Invoice Number | Date | Customer Name | Customer Address | Sales Person | Terms | Sub Total | Discount | Sales Tax | Shipping |
|----------------|-----------|---------------|---------------------|----------------|-------|-----------|----------|-----------|----------|
| INV0012 | 14-Aug-09 | John / Synex | 128 Juanita Ave... | Charles Wooten | COD | 9463 | 0 | 780.70 | 0 |
| INV0013 | 15-Aug-09 | Mary / ThisCo | 123 Smith Street... | Charles Wooten | COD | 3356 | 0 | 100 | 0 |

| Product ID | Product Name | Unit Price | Quantity | Amount | Invoice Number |
|-------------|------------------|------------|----------|--------|----------------|
| PSV880.006 | AMD Athlon X2DC | 580 | 6 | 3480 | INV0012 |
| PSV880.037 | PDC E5800 | 145 | 1 | 2580 | INV0012 |
| LC.V890.002 | LG 8.5" LCD | 230 | 10 | 2300 | INV0012 |
| HPQ754.071 | HP LaserJet 5200 | 1103 | 1 | 1103 | INV0012 |
| HPQ754.071 | HP LaserJet 5200 | 1103 | 2 | 2206 | INV0013 |
| LCV890.002 | LG 8.5" LCD | 230 | 5 | 1150 | INV0013 |

Add FK



Invoice example – Spreadsheet Format

| Invoice Number | Date | Customer Name | Customer Address | Sales Person | Terms | Sub Total | Discount | Sales Tax | Shipping |
|----------------|-----------|---------------|---------------------|----------------|-------|-----------|----------|-----------|----------|
| INV0012 | 14-Aug-09 | John / Synex | 128 Juanita Ave... | Charles Wooten | COD | 9463 | 0 | 780.70 | 0 |
| INV0013 | 15-Aug-09 | Mary / ThisCo | 123 Smith Street... | Charles Wooten | COD | 3356 | 0 | 100 | 0 |

| Product ID | Product Name | Unit Price | Quantity | Amount | Invoice Number |
|-------------|------------------|------------|----------|--------|----------------|
| PSV880.006 | AMD Athlon X2DC | 580 | 6 | 3480 | INV0012 |
| PSV880.037 | PDC P5300 | 645 | 4 | 2580 | INV0012 |
| LC.V890.002 | LG 8.5" LCD | 230 | 10 | 2300 | INV0012 |
| HPQ754.071 | HP LaserJet 5200 | 1103 | 1 | 1103 | INV0012 |
| HPQ754.071 | HP LaserJet 5200 | 1103 | 2 | 2206 | INV0013 |
| LCV890.002 | LG 8.5" LCD | 230 | 5 | 1150 | INV0013 |

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This is about
product

This is about
Order (invoice)



Invoice example – Spreadsheet Format

| Invoice Number | Date | Customer Name | Customer Address | Sales Person | Terms | Sub Total | Discount | Sales Tax | Shipping |
|----------------|-----------|---------------|---------------------|----------------|-------|-----------|----------|-----------|----------|
| INV0012 | 14-Aug-09 | John / Synex | 128 Juanita Ave... | Charles Wooten | COD | 9463 | 0 | 780.70 | 0 |
| INV0013 | 15-Aug-09 | Mary / ThisCo | 123 Smith Street... | Charles Wooten | COD | 3356 | 0 | 100 | 0 |

| Product ID | Quantity | Amount | Invoice Number |
|-----------------|----------|--------|----------------|
| PSV880.006 | 6 | 3480 | INV0012 |
| PSV880.037 | 4 | 2580 | INV0012 |
| LC.V890.00 2 | 10 | 2300 | INV0012 |
| HPQ754.07 1 | 1 | 1103 | INV0012 |
| HPQ754.07 1 | 2 | 2206 | INV0013 |
| LCV890.00 | 5 | 1150 | INV0013 |

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Break into two

| Product ID | Product Name | Unit Price |
|-----------------|------------------|------------|
| PSV880.006 | AMD Athlon X2DC | 580 |
| PSV880.037 | PDC E5300 | 645 |
| LC.V890.00 2 | LG 8.5" LCD | 230 |
| HPQ754.07 1 | HP LaserJet 5200 | 1103 |



Invoice example – Spreadsheet Format

| Invoice Number | Date | Customer Name | Customer Address | Sales Person | Terms | Sub Total | Discount | Sales Tax | Shipping |
|----------------|-----------|---------------|---------------------|----------------|-------|-----------|----------|-----------|----------|
| INV0012 | 14-Aug-09 | John / Synex | 128 Juanita Ave... | Charles Wooten | COD | 9463 | 0 | 780.70 | 0 |
| INV0013 | 15-Aug-09 | Mary / ThisCo | 123 Smith Street... | Charles Wooten | COD | 3356 | 0 | 100 | 0 |

| Product ID | Quantity | Amount | Invoice Number |
|-------------|----------|--------|----------------|
| PSV880.006 | 6 | 3480 | INV0012 |
| PSV880.037 | 4 | 2580 | INV0012 |
| LC.V890.002 | 10 | 2300 | INV0012 |
| HPQ754.071 | 1 | 1103 | INV0012 |
| HPQ754.071 | 2 | 2206 | INV0013 |
| LCV890.00 | 5 | 1150 | INV0013 |

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What about amount?

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| Product ID | Product Name | Unit Price |
|-------------|------------------|------------|
| PSV880.006 | AMD Athlon X2DC | 580 |
| PSV880.037 | PDC E5300 | 645 |
| LC.V890.002 | LG 8.5" LCD | 230 |
| HPQ754.071 | HP LaserJet 5200 | 1103 |



Invoice example – Spreadsheet Format

| Invoice Number | Date | Customer Name | Customer Address | Sales Person | Terms | Sub Total | Discount | Sales Tax | Shipping |
|----------------|-----------|---------------|---------------------|----------------|-------|-----------|----------|-----------|----------|
| INV0012 | 14-Aug-09 | John / Synex | 128 Juanita Ave... | Charles Wooten | COD | 9463 | 0 | 780.70 | 0 |
| INV0013 | 15-Aug-09 | Mary / ThisCo | 123 Smith Street... | Charles Wooten | COD | 3356 | 0 | 100 | 0 |

| Product ID | Quantity | Invoice Number |
|-------------|----------|----------------|
| PSV880.006 | 6 | INV0012 |
| PSV880.037 | 4 | INV0012 |
| LC.V890.002 | 10 | INV0012 |
| HPQ754.071 | 1 | INV0012 |
| HPQ754.071 | 2 | INV0013 |
| LCV890.00 | 5 | INV0013 |

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What about sales person?

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Could be derived

| Product ID | Product Name | Unit Price |
|-------------|------------------|------------|
| PSV880.006 | AMD Athlon X2DC | 580 |
| PSV880.037 | PDC E5300 | 645 |
| LC.V890.002 | LG 8.5" LCD | 230 |
| HPQ754.071 | HP LaserJet 5200 | 1103 |

Invoice example – Spreadsheet Format

| Invoice Number | Date | Customer Name | Customer Address | Sales Person ID | Terms | Sub Total | Discount | Sales Tax | Shipping |
|----------------|-----------|---------------|---------------------|-----------------|-------|-----------|----------|-----------|----------|
| INV0012 | 14-Aug-09 | John / Synex | 128 Juanita Ave... | 1 | COD | 9463 | 0 | 780.70 | 0 |
| INV0013 | 15-Aug-09 | Mary / ThisCo | 123 Smith Street... | 1 | COD | 3356 | 0 | 100 | 0 |

| Product ID | Quantity | Invoice Number |
|-------------|----------|----------------|
| PSV880.006 | 6 | INV0012 |
| PSV880.037 | 4 | INV0012 |
| LC.V890.002 | 10 | INV0012 |
| HPQ754.071 | 1 | INV0012 |
| HPQ754.071 | 2 | INV0013 |
| LCV890.00 | 5 | INV0013 |

| Sales Person ID | Sales Person |
|-----------------|----------------|
| 1 | Charles Wooten |

| Product ID | Product Name | Unit Price |
|-------------|------------------|------------|
| PSV880.006 | AMD Athlon X2DC | 580 |
| PSV880.037 | PDC E5300 | 645 |
| LC.V890.002 | LG 8.5" LCD | 230 |
| HPQ754.071 | HP LaserJet 5200 | 1103 |

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Invoice example – Spreadsheet Format

| Invoice Number | Date | Customer ID | Sales Person ID | Terms | Sub Total | Discount | Sales Tax | Shipping |
|----------------|-----------|-------------|-----------------|-------|-----------|----------|-----------|----------|
| INV0012 | 14-Aug-09 | 1 | 1 | COD | 9463 | 0 | 780.70 | 0 |
| INV0013 | 15-Aug-09 | 2 | 1 | COD | 3356 | 0 | 100 | 0 |

| Product ID | Quantity | Invoice Number |
|-----------------|----------|----------------|
| PSV880.006 | 6 | INV0012 |
| PSV880.037 | 4 | INV0012 |
| LC.V890.00 2 | 10 | INV0012 |
| HPQ754.07 1 | 1 | INV0012 |
| HPQ754.07 1 | 2 | INV0013 |
| LCV890.00 | 5 | INV0013 |

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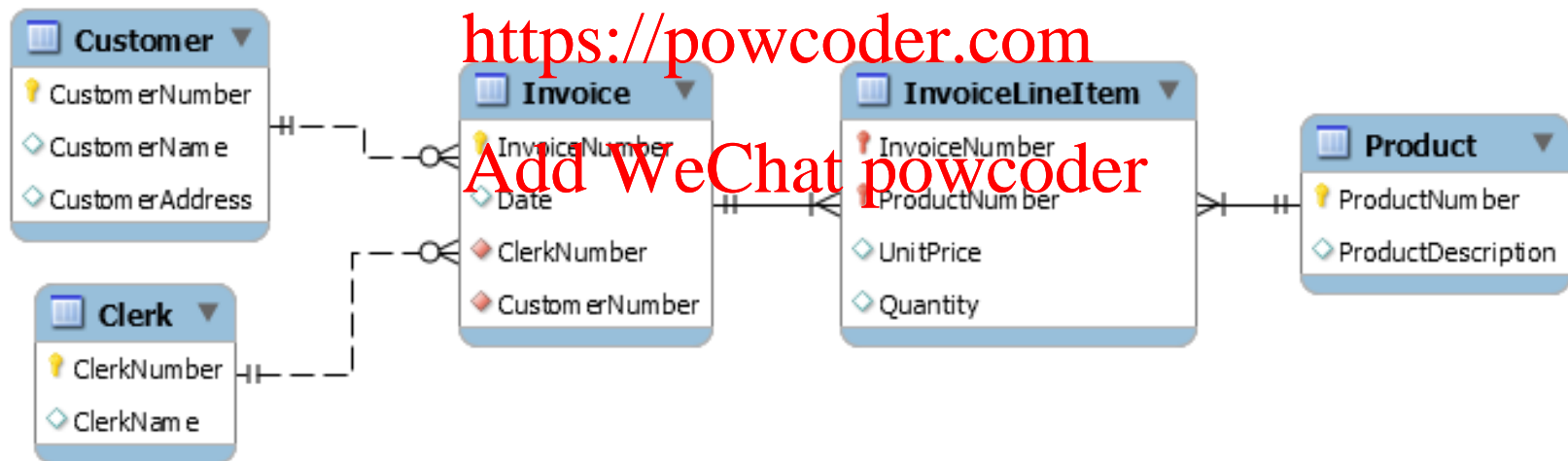
| Sales Person ID | Sales Person |
|-----------------|----------------|
| 1 | Charles Wooten |

| Customer ID | Customer Name | Customer Address |
|-------------|---------------|---------------------|
| 1 | John / Synex | 128 Juanita Ave... |
| 2 | Mary / ThisCo | 123 Smith Street... |

| Product ID | Product Name | Unit Price |
|-----------------|------------------|------------|
| PSV880.006 | AMD Athlon X2DC | 580 |
| PSV880.037 | PDC E5300 | 645 |
| LC.V890.00 2 | LG 8.5" LCD | 230 |
| HPQ754.07 1 | HP LaserJet 5200 | 1103 |

- We can name the relations now
 - Customer (CustomerNumber, CustomerName, CustomerAddress)
 - Clerk (ClerkNumber, ClerkName)
 - Product (ProductNumber, ProductDescription)
 - Invoice (InvoiceNumber, Date, CustomerNumber, ClerkNumber)
 - InvoiceLineItem (InvoiceNumber, ProductNumber, UnitPrice, Quantity)

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



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- Now let's go back to theoretical concepts...
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- A functional dependency concerns values of attributes in a relation
 - A set of attributes X **determines** another set of attributes Y if each value of X is associated with only one value of Y
 - Written $X \rightarrow Y$ <https://powcoder.com>
 - X determines Y (If I know X then I also know Y)
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- Emp#  Emp-name
 - Emp#  Salary

- Determinants $(X, Y \rightarrow Z)$ $A(\underline{X}, \underline{Y}, Z, D)$
 - the attribute(s) on the left hand side of the arrow
- Key and Non-Key attributes
 - each attribute is either part of the primary key or it is not
- Partial functional dependency $(Y \rightarrow Z)$
 - a functional dependency of one or more non-key attributes upon part (but not all) of the primary key
- Transitive dependency $(Z \rightarrow D)$
 - a functional dependency between 2 (or more) non-key attributes



Functional dependencies can be identified using Armstrong's Axioms

$A = (X_1, X_2, \dots, X_n)$ and $B = (Y_1, Y_2, \dots, Y_n)$

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1. Reflexivity: $B \subseteq A \Rightarrow A \rightarrow B$

Example: Student_ID, name \rightarrow name

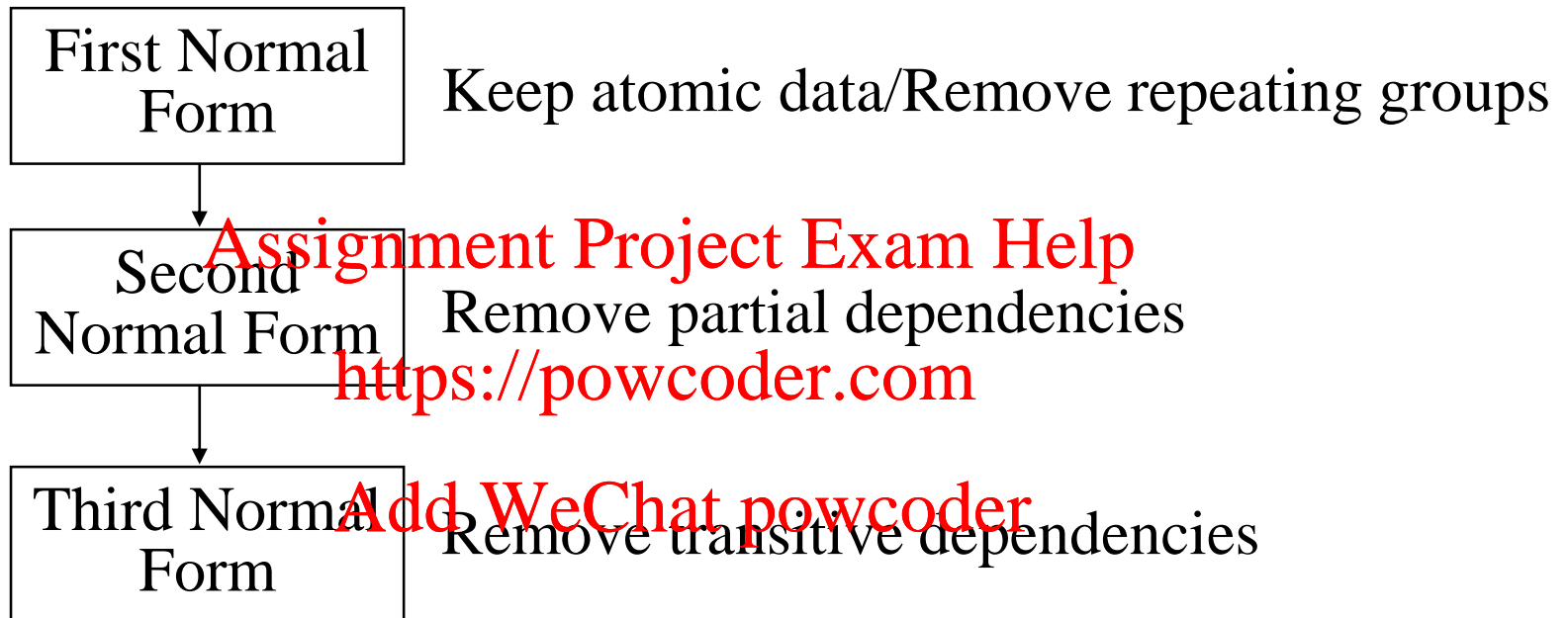
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2. Augmentation: $A \rightarrow B \Rightarrow AC \rightarrow BC$

Example: Student_ID \rightarrow name \Rightarrow Student_ID, surname \rightarrow name, surname

3. Transitivity: $A \rightarrow B$ and $B \rightarrow C \Rightarrow A \rightarrow C$

Example: ID \rightarrow birthdate and birthdate \rightarrow age then ID \rightarrow age





Remove Repeating Groups

- repeating groups of attributes cannot be represented in a flat, two dimensional table
- removing cells with multiple values (keep atomic data)

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Set of values

Example: Order-Item (Order#, Customer#, (Item#, Desc, Qty))

- Order-Item (Order#, Customer#, (Item#, Desc, Qty))



- Order-Item (Order#, Item#, Desc, Qty)
- Order (Order#, Customer#)

Break them into two
Use PK/FK to connect

Remove Partial Dependencies

a non-key attribute cannot be identified
by part of a composite key

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Example: Order-Item (Order#, Item#, Desc, Qty)

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- Order-Item (Order#, Item#, Desc, Qty)



Partial dependency

Item (Item#, Desc)

Order-Item (Order#, Item#, Qty)



Order-Item (Order#, Item#, Desc, Qty)

| Order# | Item# | Desc | Qty |
|--------|-------|--------|-----|
| 27 | 873 | nut | 2 |
| 28 | 402 | bolt | 1 |
| 28 | 873 | nut | 10 |
| 30 | 495 | washer | 50 |

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- *UPDATE* change item desc in many places
- *DELETE* data for last item lost when last order for that item is deleted
- *INSERT* cannot add new item until it is ordered

Order-Item

| Order# | Item# | Qty |
|--------|-------|-----|
| 27 | 873 | 2 |
| 28 | 402 | 1 |
| 28 | 873 | 10 |
| 30 | 495 | 50 |

*delete last
order for item,
but item
remains*

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Item

| Item# | Desc |
|-------|--------|
| 873 | nut |
| 402 | bolt |
| 495 | washer |

add new item at any time

*change item
description in one
place*

Remove Transitive Dependencies


a non-key attribute **cannot be identified**

by another non-key attribute

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Example: Employee (Emp#, Ename, Dept#, Dname)

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- Employee (Emp#, Ename, Dept#, Dname)
- 

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Transitive dependency

- ↓
- Employee (Emp#, Ename, Dept#)
 - Department(Dept#, Dname)



Example: Employee (Emp#, Ename, Dept#, Dname)

| Emp# | Ename | Dept# | Dname |
|------|-------|-------|---------|
| 10 | Smith | D5 | MIS |
| 20 | Jones | D7 | Finance |
| 25 | Smith | D7 | Finance |
| 30 | Black | D8 | Sales |

- *UPDATE* change dept name in many places
- *DELETE* data for dept lost when last employee for that dept is deleted
- *INSERT* cannot add new dept until an employee is allocated to it

Employee

| Emp# | Ename | Dept# |
|------|-------|-------|
| 10 | Smith | D5 |
| 20 | Jones | D7 |
| 25 | Smith | D7 |
| 30 | Black | D8 |

*delete last emp in
dept, but dept
remains*

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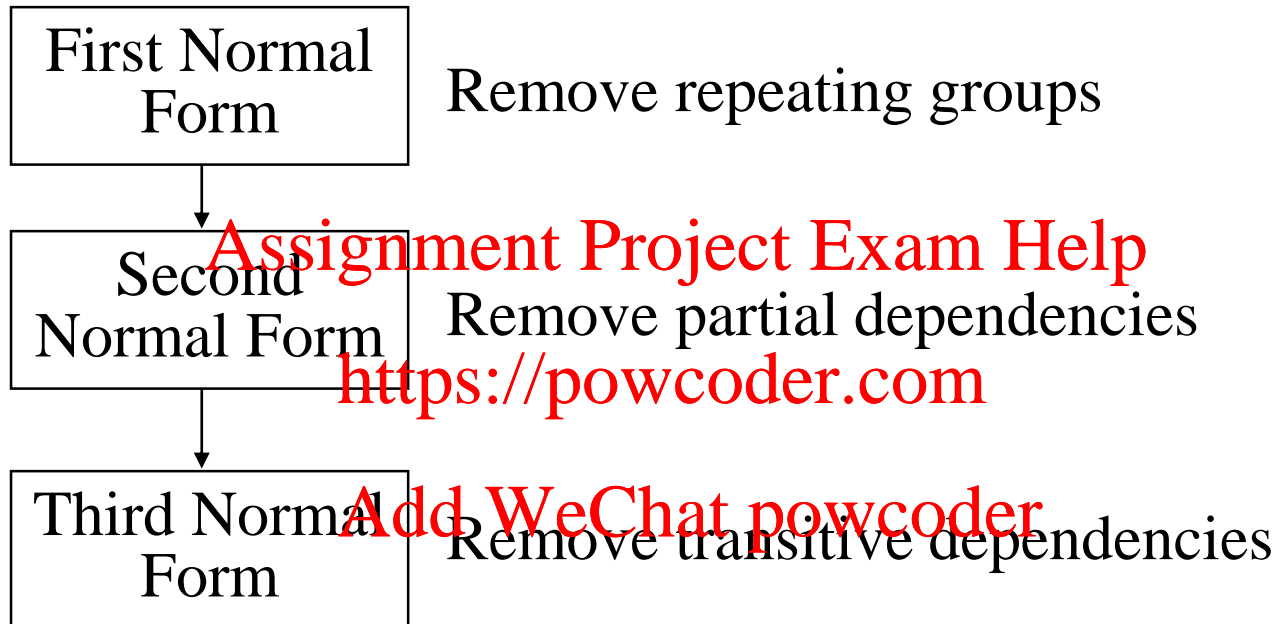
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add new dept at any time

| Dept# | Dname |
|-------|---------|
| D5 | MIS |
| D7 | Finance |
| D8 | Sales |

*change dept
name in one
place*





Normalisation:

- Normalised relations contains a minimum amount of redundancy and allow users to insert, modify, and delete rows in tables without errors or inconsistencies (anomalies)

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Denormalization:

- The pay-off: query speed.
- The price: extra work on updates to keep redundant data consistent.
- Denormalization may be used to improve performance of time-critical operations.

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- Normalisation Process
- Anomalies
- Functional dependencies

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- Hands on Normalization

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