

INFO20003 Database Systems

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Add Renata Borovica-Gajic

Lecture 15 Normalization

- By the end of this lecture, you should be able to:
 - Define normalization
 - Explain and identify database anomalies
 - Define and identify the tripped dependencies
 - Normalize relations to:
 - 1st Normal Fattps: Apowcoder.com

 - 2nd Normal Form (2NF)
 3rd Normal Ford (3NF) Chat powcoder

MELBOURNE Motivation for normalization

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	A CC103	Processes	m Hel	T240E	8344-5309	1-11	Н3
A123	Larry Mueller	302 Royal Parade	B.Com.	555-1235	ACC10	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	http) 55 5 -/ / 23 5	Ogga G	OCIO M.CC	Colier	T240D	8344-5716	1-11	H2A
A123	Larry Mueller	302 Royal Parade	B.Com.	555-1235	FIN101	Finance.	James	T240D	8344-5275	1-11	Н3
A124	Mike Guon	224 Swanston St.	B/Eco1	155 5-2 214		Accounting	Davern.	T240C	8344-1846	1-11	H2A
A124	Mike Guon	224 Swanston St.	B.Eco.	555-2214	ECO101	Esonomics	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
ct Exam	19509	50
ct Exal.	u ricib	

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- https://powcoder.com
 Insertion Anomaly: A new course cannot be added until at least one student has enrolled (which to metalizet student de 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 Add WeChat powcoder all determinants are candidate keys

How do we normalise?



Bill To Ship To

John John

Synex Inc

128 AA Juanita Ave 128 AA Juanita Ave

Glendora CA 91740 US Glendora CA 91740 US

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Date	14-Aug-2009	Order No	11010		Sales Pers		Charles V	Vooten	
Shipping Date	13-Aug-2009	Shipping Terms		Terms		COD			
ID	SKU / Descript	https://j	JOWCO	Unit Price (USD)	111	Q	ty	Amount (USD)	
PS.V860.005	AMD Athlon X2 2.4GHz/1GB/1	OC-740dd W	eChat	powce	der	6.00		3,480.00	
PS.V880.037	PDC-E5300 - 2.6GHz/1GB/33	20GB/SMP-DVD/FDD/	VB	64	5.00	4.00		2,580.00	
LC.V890.002	LG 18.5" WLC	0		23	0.00	10.00		2,300.00	
HP.Q754.071	HP LaserJet 52	200		1,10	3.00	1.00		1,103.00	



Invoice Number	Date	Customer Name	Customer Address	Sales Person	Terms	Product	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
			Assign	ımer	r Pro	PSV880.	PDC 5530 m	Help	4	2580	
			ht	tns:/	/pow	LC.V890. 002 COder	LG 8.5" LCD	230	10	2300	
			A	Pan	P	HPQ754. 071	HP LaserJet	1103	1	1103	
			* *								
						Т	his is	not r	elatio	nal m	odel
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	



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	A Signi	nent Pro	oject Ex	am Help
PSV880.006	AMD Athlon X2DC	580 htt]	ps://pow	veoder.c	on B reak i
PSV880.037	PDC E5300	645 Ad	đ WeCl	iat pow	But coder How do
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	

On Break into two

coder... How do we connect?



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	Niary / ThisCo	123 Smith Street	Charles Wooten	COD	3356	0	100	0

	ssigni	nent P	roiect	Exam .	Help
Product ID	Product Name	Unit Price	Quantity	Amount	Invoice Number
PSV880.006	AMD AND X2DC	ps://po	wcode	I34COM	INV0012
PSV880.037	PDC E5400	d ⁴⁵ WeC	hat po	₩ccde	NV0012
LC.V890.00 2	LG 8.5" LCD	230	10	2300	INV0012
HPQ754.07 1	HP LaserJet 5200	1103	1	1103	INV0012
HPQ754.07 1	HP LaserJet 5200	1103	2	2206	nV0013
LCV890.002	LG 8.5" LCD	230	5	1150	INV0013

Add FK



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

This is about product

Product ID	Product Name	Unit Price	Quantity I	Amount F	Invoice Number
PSV880.006	AMDALLED X2DC	Sign/pov	vcoder	.@om	INV0012
PSV880.037	PDCA5301d	WeC	at pov	v ^z code1	• INV0012
LC.V890.00 2	LG 8.5" LCD	230	10	2300	INV0012
HPQ754.07 1	HP LaserJet 5200	1103	1	1103	INV0012
HPQ754.07 1	HP LaserJet 5200	1103	b	2206	INV0013
LCV890.002	LG 8.5" LCD	230	5	1150	INV0013

This is about Order (invoice)



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	ASS18 Amount	nment Invoice Number	Project Exam H	lelp		
PSV880.006	6	3480 h	ttps://p	owcoder.com			
PSV880.037	4	2580 A	d'e W	Chat powcoder	Product ID	Product Name	Unit Price
LC.V890.00 2	10	2300	INV0012	Break into two	PSV880.006	AMD Athlon X2DC	580
HPQ754.07 1	1	1103	INV0012		PSV880.037	PDC E5300	645
HPQ754.07 1	2	2206	INV0013		LC.V890.00 2	LG 8.5" LCD	230
LCV890.00	5	1150	INV0013		HPQ754.07 1	HP LaserJet 5200	1103



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	Quar	ntity	Amount	N	lumber	nt Project Exam H What about amount?	elp
PSV880.006	6		3480	h	ttps:/	/powcoder.com	
PSV880.037	4		2580	A	veld V	VeChat powcoder	Produc
LC.V890.00 2	10		2300	IN	V0012		PSV88
HPQ754.07	1		1103	IN	V0012		PSV88

INV0013

INV0013

2206

1150

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

HPQ754.07

LCV890.00



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

Assignment Project Exam Help Product ID Quantity What about sales person? https://powcoder.com Number

PSV880.006	6	INV0012	https://powcoder.com
PSV880.037	4	INV0012	Add WeChat powcoder
LC.V890.00 2	10	INV0012	Could be derived
HPQ754.07 1	1	INV0012	
HPQ754.07	2	INV0013	
LCV890.00	5	INV0013	

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

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Product ID	Quantity	Invoice Number	
PSV880.006	6	INV0012]
PSV880.037	4	INV0012	4
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 Sales Person ID Person

nttps://powcoder.com

Charles Wooten

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 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 SSI 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 Sales Person ID Person

nttps://powcoder.com

Charles Wooten

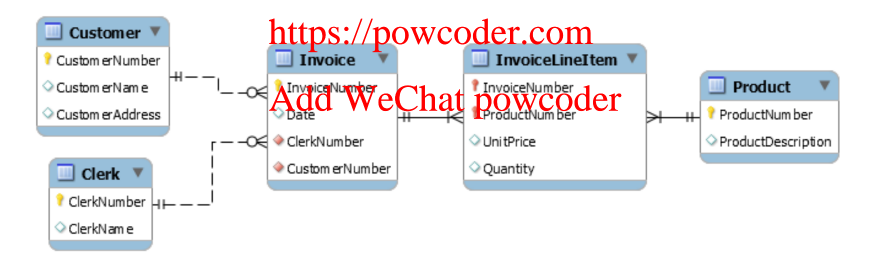
Customer ID	Customer Name	Customer Address
1	John / Synex	128 Juanita Ave
2	Mary / ThisCo	123 Smith Street

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



Normalized Relations and ER Diagram

- We can name the relations now
 - Customer (<u>CustomerNumber</u>, CustomerName, CustomerAddress)
 - Clerk (<u>ClerkNumber</u>, ClerkName)
 - Product (<u>ProductNumber</u>, ProductDescription)
 - Invoice (InvoiceNumber, Date, CustomerNumber, ClerkNumber)
 - InvoiceLineItetrs(divgigeNember BieductNember, Unitrice, Quantity)





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Now let's garba/okotododoretioal concepts...

* MELBOURNE Functional Dependency

- A functional dependency concerns values of attributes in a relation
- A set of attributes X determines another set of attributes Yafseach value of X is associated with only one value of Y
 - Written X → Y https://powcoder.com
 - X determines Y (If I know X then I also know Y) Add WeChat powcoder
- Emp# Emp-name
- Emp# Salary



Functional Dependency: Definitions

Determinants (X,Y→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 reither part per the primary less or it is not
- Partial functional dependency (Y > Z)
 - a functional dependency of one or more non-key attributes upon part (but rate that primary let)
- Transitive dependency (Z→D)
 - a functional dependency between 2 (or more) non-key attributes

THE UNIVERSITY OF MELBOURNE Armstrong's Axioms

Functional dependencies can be identified using Armstrong's Axioms

$$A = (X1, X2, ..., Xn)$$
 and $B = (Y1, Y2, ..., Yn)$
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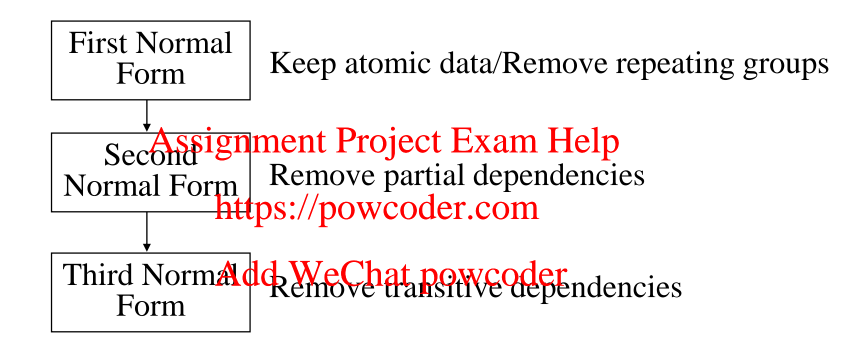
- 1. Reflexivity: B fittps://powdoder.com
 - Example: Student_ID, name -> name Add WeChat powcoder
- 2. Augmentation: $A \rightarrow B \Longrightarrow AC \rightarrow BC$

Example: Student_ID -> name => Student_ID, surname -> name, surname

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

Example: ID -> birthdate and birthdate -> age then ID ->age

Steps in Normalisation



First Normal Form

Remove Repeating Groups

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

Example: Order-Itamp(Otdertw, Codetomer# (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

Second Normal Form

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)
https://powcoder.com

Add WeChat powcoder

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

Partial dependency

Item (<u>Item#</u>, Desc)
Order-Item (<u>Order#</u>, Item#, Qty)



Partial Dependency Anomalies

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

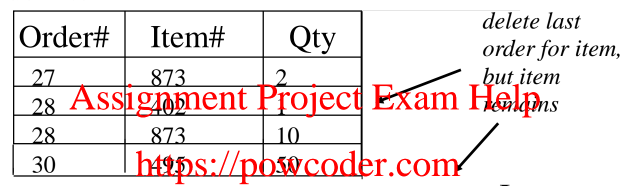
Order#	Item#	Desc	Qty
27 Ass	. 873 ignment Pro	ject Exam	H <mark>elp</mark>
28	1866ps://pow	bolt coder.com	10
30	495	washer	50

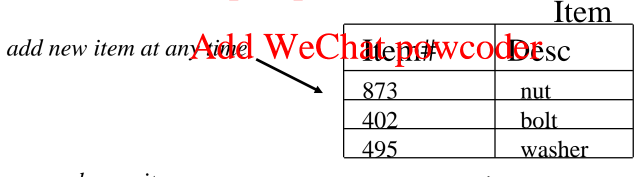
- UPDATE change item desc in many places
- DELETE data for last item lost when last order for that item is deleted
- INSERT cannot add new item until it is ordered



Solution to these Anomalies

Order-Item





change item description in one place

MELBOURNE Third Normal Form

Remove Transitive Dependencies

a non-key attribute cannot be identified

by another non-key attribute

Assignment Project Exam Help Example: Employee (Emp#, Ename, Dept#, Dname) https://powcoder.com

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

Transitive dependency

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



Transitive Dependency Anomalies

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

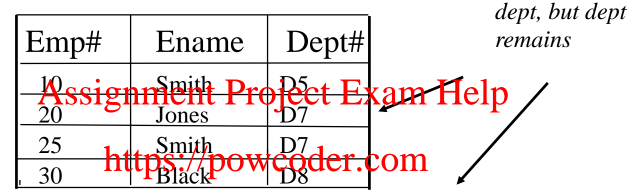
Emp#	Ename	Dept#	Dname
¹⁰ Assig	nsmitht Proje	ct ^{Df} xam H	MIS
20	Jones	D7	Finance
25 t	ittps://powco	oder.com	Finance
30	Black	D8	Sales

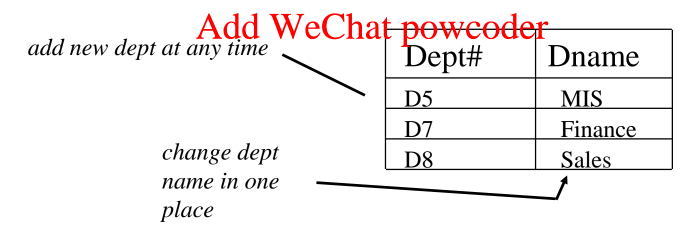
- UPDATE change dept name in many places
- DELETE data for dept lost when last employee for that dept is deleted
- INSERT cannot add new dept until an employee is allocated to it



Solution to these Anomalies

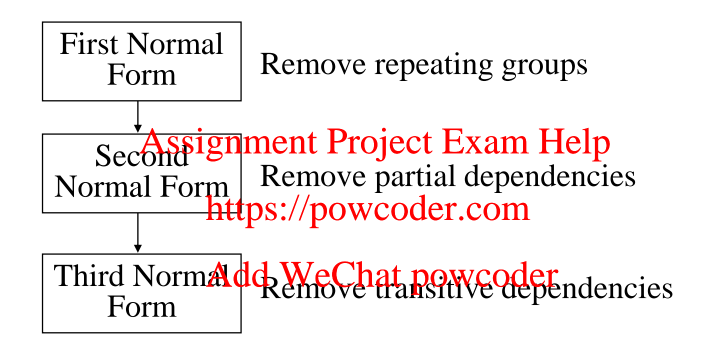






delete last emp in

Summary of Normalisation





MELBOURNE Normalisation vs Denormalization

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) ssignment Project Exam Help

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Denormalization:

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



- Normalisation Process
- **Anomalies**
- Functional dependencies

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Hands on Normalization

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