COMM1822

Term 2 2022

Introduction to Databases for Business Analytics

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Week 5 Normalisatio https://eduassistpro.github.iox

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Agenda

- ☐ Review normalisation and its role in the database design process
- ☐ Identify and describe igasher the permal farms p1NF, 2NF, 3NF, and BCNF.
- □ Explain how normal f https://eduassistpro.github.jo/ed from lower normal forms to higher normal/formse@hot edu_assist_plenormalisation)
- ☐ Apply normalisation rules to evaluate and correct table structures
- ☐ Identify situations that require denormalisation to generate information efficiently



Review (Normal Forms)

Normal Form	Characteristic			
First normal form (1NF)	PK identified and no repeating groups			
Second normal forms (2) Normal metal Fland in the particular of th				
Third normal form (3N	ependencies			
Boyce-Codd NF (BCN https://eduassistpro.githndisate/key				

- ☐ Create a valid primary key and resette with edu_assist_pro
 - First Normal Form (1NF)
- □ Draw partial functional dependency diagrams and resolve them.
 - Second Normal Form (2NF)
- Draw transitive functional dependency diagrams and resolve them.
 - Third Normal Form (3NF)
- ☐ Resolve cases where non-key attributes determine primary key attributes. (Special case of 3NF)
 - Boyce-Codd Normal Form (BCNF)



Review (Functional Dependencies)

- ☐ Functional Dependencies
 - Inclusion (or reflexive) rule
 - Augmentation rule Assignment Project Exam Help
 - Transitivity rule, ...
- ☐ Partial dependency: functi https://eduassistpro.getbetbr/non/ant is only part of the primary key
 - Assumption: one candidate key Add WeChat edu_assist_pro
 - Straight forward
 - · Easy to identify
- □ Transitive dependency: attribute is dependent on another attribute that is not part of the primary key
 - More difficult to identify among a set of data
 - Occur only when a functional dependence exists among nonprime attributes



Inference Rules for Functional Dependencies (FDs) - Armstrong's Axioms Primary Rules

- **A** → **B**: Attribute B "functionally depends" on an attribute A; or
 - Attribute Adetermines attribute & Exam Help
 - "If I know the v

lue of B".

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- 1) Inclusion (Reflexive) rule: if y = xy, then x edu_assist protection of subset)
 "If zID ⊆ {zID, LastName}, then {zID, LastName} determines zID")

 set {zID, LastName}, then {zID, LastName} determines zID")
- 2) Augmentation rule: if $X \to Y$, then $\{W, X\} \to \{W, Y\}$ "If zID \to LastName, then $\{zID, FirstName\} \to \{LastName, FirstName\}$ "
- 3) Transitivity rule: if $X \to Y$ and $Y \to Z$, then $X \to Z$ "If zID \to MobileNumber and MobileNumber \to LastName, then zID \to LastName".



Union If $X \to Y$ and $X \to Z$, then $X \to \{Y, Z\}$.

Proof:

```
X 	o Y 	o... (1) (Given) signment Project Exam Help \{X,Z\} 	o \{Y,Z\} 	o... (2) (https://eduassistpro.github.io/X 	o Z 	o... (3) (Given) \{X,Z\} 	o... 	o
```

Armstrong's Axioms Primary Rules

- i. Inclusion (Reflexive) rule: If $Y \subseteq X$, then $X \to Y$.
- ii. Augmentation rule: If $X \to Y$, then $\{W, X\} \to \{W, Y\}$.
- iii. Transitivity rule: If $X \to Y$ and $Y \to Z$, then $X \to Z$.

Pseudo-Transitivity If $X \to Y$ and $\{Y, Z\} \to W$, then $\{X, Z\} \to W$.

Proof:

```
X \to Y ... (1) (Given) signment Project Exam Help \{X,Z\} \to \{Y,Z\} ... (2) (https://eduassistpro.github.io/\{Y,Z\} \to W ... (3) (Given) \{X,Z\} \to W ... (4) (Transitivity of (2)
```

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Armstrong's Axioms Primary Rules

- i. Inclusion (Reflexive) rule: If $Y \subseteq X$, then $X \to Y$.
- ii. Augmentation rule: If $X \to Y$, then $\{W, X\} \to \{W, Y\}$.
- iii. Transitivity rule: If $X \to Y$ and $Y \to Z$, then $X \to Z$.

Review – Denormalisation

- ☐ Structural point of view of normal forms
 - Higher normal forms are better than lower normal forms Assignment Project Exam Help

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Denormalisation: pr
 Results in increased performance and gree edu_assist_eproy

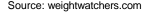


Demonstration of Normalisation (Exercises)

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Demonstration (Exercise 0)

We are supposed to create **1NF**, **2NF** and **3NF** as well as to create an **ER** diagram from this table. To do this, we need to draw functional, partial and transitive dependency

diagrams.

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po.,, oddadolotprorgitirabile
Information Systems edu_assist_pro
Mr. Black eCHat edu_assist_pro
SL-4
Senior Lecturer
Marge (wife), Bart (son), Lisa (daughter)
1/1/1960
10/4/1990
Level-1, Level-2
\$85,000

Handling Multi-Valued Attributes

Problem 1: the table has several multi-valued attributes and some attributes are not

atomic...

Attribute	Value	
¥sgignn	ment Project Exam H	elp
Emp. Name	Simpson	1
Educat		ه! مارید
Dep. C	s://eduassistpro.gith	iub.io/
Dep. Name	Information Systems	
Dep. Mgmt	dww.Chat edu_assis	t_pro
Job Class	SL-4	•
Title	Senior Lecturer	
Dependents	Marge (wife), Bart (son), Lisa (daughter)	
DOB	1/1/1960	
Hire Date	10/4/1990	
Training	Level-1, Level-2	
Base Salary	\$85,000	

Handling Multi-Valued Attributes

Multi-valued

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R (**Emp#**, Emp. Name, https://eduassistpro.github.io/ Mgmt., Job Class, Titl https://eduassistpro.github.io/ Base Salary) Add WeChat edu_assist_pro

Multi-valued

Multi-valued

Dependency diagrams cannot handle multi-valued attributes.



Handling Multi-Valued Attributes

We **split the multivalued attributes apart**, using our ER/conceptual modelling knowledge. We **replace with appropriate single-value attributes.**

- Delete Education → Add/ Education → A
- Delete Dependents → Add De

- me
- Delete Training → Add Trainin https://eduassistpro.githight.io/e
- ☐ For the case of Job Class, we also with edu_assist, we can change to:
 - Delete Job Class → Add Job ID (Job#), Title, Base Salary

R (<u>Emp#</u>, Employee Name, DOB, Hire Date, <u>Edu#</u>, <u>Education Desc.</u>, <u>Graduate Date</u>, <u>Dept. Code</u>, Dept. Name, Dept. Mgmt., <u>Job#</u>, Title, Base Salary, <u>Depd#</u>, Dependent Name, <u>Train#</u>, Training Desc. Certification Date)

Bottom-Up Approach

Start with existing data structure/tables > then try to derive the 3NF from there.

Identify the candidate keys – from there you can identify the PKs

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(Hint: this is what we do here)

- ☐ You can see Emp# and Educ# could be candidate keys. Other Employee attributes associate with Emp#.
- Likewise, a few attributes are associated with Educ#.

Normalisation: Weak Entity

There seems there is a "weak entity" in the table.

Attribute	Value	
Emp#	1003	Accionmon
Emp. Name	Simpson	Assignmen
Education	BE, MSc, PhD	
Dep. Code	SISTM	https://
Dep. Name	Information Syste	
Dep. Mgmt	Mr. Black	Add W
Job Class	SL-4	Auu W
Title	Senior Lecturer	
Dependents	Marge (wife), Ba	art (son), Lisa (daughter)
DOB	1/1/1960	
Hire Date	10/4/1990	
Training	Level-1, Level-2	
Base Salary	\$85,000	

1NF

Original R:

R (Emp#, Emp. Name, Education, Dep. Code, Dep. Name, Dep. Mgmt., Job Class, Title, Dependents, DOB, Hire Date,

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Modified R:

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After all the changes, now the updated R is 1NF because: **no multivalued attributes** + **valid primary key**.

R (<u>Emp#,</u> Emp. Name, DOB, Hire Date, <u>Edu#,</u> Education Desc., <u>Graduate Date, <u>Dept#,</u> Dept Name, Dept Mgmt., <u>Job#,</u> Title, Base Salary, <u>Depd#,</u> Depd. Name, <u>Train#,</u> Training Desc., Certification Date)</u>



From 1NF to 2NF Via Dependency Diagrams

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Using Dependency Diagrams

- 1) Emp# + Dep.# + Job# + Edu# + Train# + Depd# > primary key functional dependency > **OK/no** action
- 2) Dep.# is the key for Dep.Name; and Dep.Martial ftunc dependency) > new relation

 Department required
- 3) Job# is the key for Title, Base Shttps://eduassistpro.github.io/
- 4) Edu# is the key for Educ.Desc. relation Education required
- 5) Emp# AND Edu# are the keys for Godd Wate Chart edu_assistents on new relation Emp.-Edu. required (Composite/Bridge entity)
- 6) Train# is the key for Train. Desc. (partial func. dependency) > new relation Training required
- 7) Emp# AND Train# are the keys for Cert.Date (partial func. dependency) > new relation Emp.-Train. required (Composite/Bridge entity)
- 8) Emp# AND Depd# are the key for Depn.Name (partial func. dependency) > new relation Dependent required (weak entity)



2NF / 3NF

- 1. Employee (Emp#, Emp. Name, DOB, Hire Date, Dept. Code, Job#)
- 2. Department (**Dept.#**, Dept Name, Dept Mgmt)
- 3. Job (Job #, Title, Base Assignment Project Exam Help
- 4. Education (Edu#, Edu. De https://eduassistpro.github.io/
- 5. Emp.-Edu. (**Emp#**, **Edu#**,
- 6. Training (Train#, Train. Desended WeChat edu_assist_pro
- 7. Emp.-Train. (Emp#, Train#, Cert. Date)
- 8. Dependent (**Emp#**, **Depd#**, Dependent Name)

No transitive dependencies → 3NF

ER Diagram

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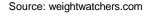
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Normalisation Exercises

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Exercise 1

Consider the following relational schema R (A, B, C, D, E, F, G, H) and the following functional dependencies:

- A, B → C, D, E, F, G, H Assignment Project Exam Help
- A → C, D, G, H
- B → E

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• G → H

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 Create functional dependency, partial depend sitive dependency diagrams.
- Normalise to 1NF, 2NF and 3NF.
- Draw the ER diagram from the 3NF (Optional)

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Exercise 2

For the following relations:

- Indicate the normal form (1NF, 2NF or 3NF) for the relation.
- Decompose into the 3NF signment Project Exam Help
- Note: Functional dependenchttps://eduassistpro.github.lo/ (PKs) - are shown.

CLASS (Course_No, Section_No)

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- CLASS (Course_No, Section_No, Room)
- CLASS (Course_No, Section_No, Room, Capacity), with FD: Room → Capacity
- CLASS (Course_No, Section_No, Course_Name, Room, Capacity), with FDs: Course_No → Course_Name; Room → Capacity



- 1) CLASS (Course_No, Section_No) 3NF: only key fields, automatically in 3NF.
- CLASS (Course_No, Section_No, Room) 3NF: all attributes depending on entire PK.
- 3) CLASS (Course No, Section Signment Carality, With The Capacity

2NF: has transitive dependenc

To 3NF: CLASS(Course_No, S https://eduassistpro.github.io/

ROOM(Room, CapacityAdd WeChat edu_assist_pro

- CLASS (Course_No, Section_No, Course_Name, Course_Name; Room → Capacity
 - 1NF: has partial dependency

To 3NF: CLASS(Course_No, Section_No, Room)

COURSE(Course_No, Course_Name)

ROOM(Room, Capacity)



ity), with FDs: Course No →

Exercise 3

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A librarian has created the above table in an effort to create a "database". However, there are several issues with the design.

- 1. Argue what potential problems there are with the table design.
- 2. Identify the PK(s) and draw the dependencies diagrams.
- 3. Normalise the relational model the 3NF.
- 4. Draw the ER diagram based on the 3NF.



- 1. Potential problems with the table are:
 - Not in 1NF, hence cannot be used in relational DBMS.
 - PK not completely defined could let to identification to be sorted in different order).
 Order of rows matters (cannot be sorted in different order).

 - Has redundant data.
 - Invites inconsistencies/anomali https://eduassistpro.github.io/

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2. PK(s) and dependencies diagrams

1NF

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Functional dependency diagram

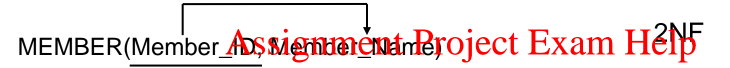
Add WeChat edu_assist_pro Partial dependency

Transit

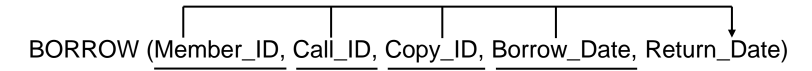
Transitive dependency



3. Normalise it to the 3NF (Step 1)







Note: Borrow Date should be modelled as part of PK to handle multiple borrowing for the same book by the same member.



3. Normalise it to the 3NF (Step 2)

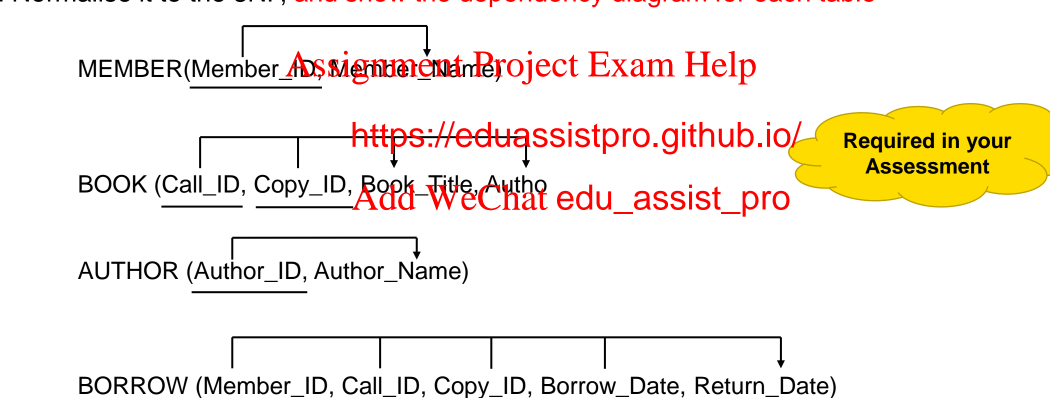
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MEMBER(Member_ID, Member_Name)

BOOK (Call_ID, Copy_ID https://eduassistpro.github.io/

AUTHOR (Author_ID, Author_ID, Author_ID, Copy_ID, Borrow_Date, Return_Date)
```

3. Normalise it to the 3NF, and show the dependency diagram for each table



4. Draw the ERM (based on the 3NF):

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MEMBER(Member_ID, Member_Name)

BOOK (Call_ID, Copy_ID, Book_Title, Author_ID)

AUTHOR (Author_ID, Author_Name)

BORROW (Member_ID, Call_ID, Copy_ID, Borrow_Date, Return_Date)

Exercise 4

Joe is the manager of a **dinner club** would like to create a database to email event invitations to the club's members, to plan the meals, to keep track of who attends the dinners etc. He explains the following business rules:

- Each dinner is joined by many members and each member may attend many dinners.
- A member receives many invitations an escription in the members.
- A dinner is based on a single entrée, but an en basis for many dinners. For example, a dinner https://eduassistprentrée, mushroom risotto and panna cotta. Or, of a fish entrée, wagyu beef and tiramisu. The same goes for the other dishes...

Because the manager is not a database expert, his first attempts at a "database" have resulted in the following, not very functional structure (on the right). Can you help Joe?

- 1. Draw functional, partial and transitive dependency diagrams.
- Create the 1NF, the 2NF and the 3NF.
- 3. Draw the ER diagram from the 3NF.

Attribute Name	Sample Value
MEMBER_NUM	214
MEMBER_NAME	Alice B. Van der Voort
MEMBER_ADDR	325 Meadow Park
MEMBER_CITY	Murkywaters
AMBER_SIPODE	12345
_NUM	8
ro.githtub.io/	1/8/12
PT_DATE	9/8/12
_assistent	23/8/12
ATTEND	Υ
DINNER_CODE	5
DINNER_DESCRIPTION	Sea Delight
ENTRÉE_CODE	3
ENTRÉE_DESCRIPTION	Stuffed Crab
DESSERT_CODE	8
DESSERT_DESCRIPTION	Chocolate Mousse

1NF

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Transitive dependency

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3NF

Member (Member #, Member Address, Member City, Member Zip Code)
Invitation (Invitation #, Invitation Date, Dinner Date, Dinner #)
Member -Invitation (Member #, Invitation #, Accept Date, Dinner Attendance)
Dinner (Dinner #, Dinner Description, Entrée #, Dessert #)
Entrée (Entrée#, Entrée Description)
Dessert (Dessert #, Dessert Description)

Questions

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