### **EXAMINATION GUIDE: NORMALIZATION PROBLEM AND SOLUTION**

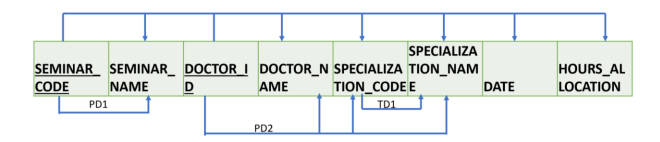
Convert the table below to 2NF and 3NF while showing all the steps of normalization. Resulting tables must contain data at each stage of the normal form.

SEMINAR _CODE	SEMINAR _NAME	DOCTO R_ID	DOCTOR _NAME	SPECIALIZATI ON_CODE	SPECIALIZATI ON_NAME	DATE	HOURS_ALL OCATION
	Homeopat						
	hic		Samuel			01/01/	
s001	Medicine	D_0108	Jones	CAR01	Cardiology	2010	8
s001	Homeopat hic Medicine	D_0124	Julia Cortez	NEUR1	Neurology	01/01/ 2010	
s001	Homeopat hic Medicine	D 0140	Mark Harris	ONCO2	Oncology	01/01/ 2010	
s002	Cellfood Benefits	D_0110	Anna Harris	STIN01	Ent	01/07/ 2010	
s002	Cellfood Benefits	D_0140	Mark Harris	ONCO2	Oncology	01/01/ 2011	8
s002	Cellfood Benefits	D_0124	Julia Cortez	NEUR1	Neurology	01/07/ 2010	

## In 1NF, we identify the following.

- Primary key (SEMINAR\_CODE + DOCTOR\_ID)
- All functional dependencies (partial and transitive)

Using a dependency diagram IN 1NF to identify functional dependencies.



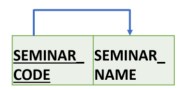
# In 2NF, we need to ensure the following.

- The table in 1NF
- Remove all partial dependencies to form new tables/relations.

### Partial dependency 1 (PD1)

PD1 : SEMINAR\_CODE → SEMINAR\_NAME

### **Dependency diagram for PD1**



#### Relation schema:

SEMINAR (**SEMINAR\_CODE**, SEMINAR\_NAME)

Table name: SEMINAR, Primary key: SEMINAR\_CODE. Foreign key: NONE

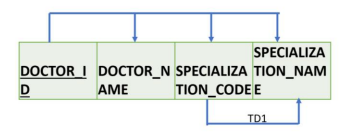
SEMINAR CODE	SEMINAR_NAME
s001	Homeopathic Medicine
s002	Cellfood Benefits

## Partial dependency 2 (PD2)

PD2: DOCTOR\_ID → DOCTOR\_NAME, SPECIALIZATION\_CODE, SPECIALIZATION\_NAME

Note (PD2: has a transitive dependency: TD1: SPECIALIZATION\_CODE → SPECILIZATION\_NAME)

## **Dependency diagram for PD2**



## Relation schema:

DOCTOR (**DOCTOR\_ID**, DOCTOR\_NAME, SPECILIZATION\_CODE, SPECIALIZATION\_NAME)

Table name: DOCTOR, Primary key: DOCTOR\_ID, Foreign key: NONE

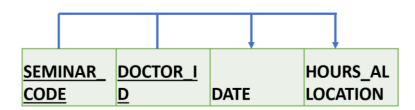
DOCTOR ID	DOCTOR_NAME	SPECIALIZATION_CODE	SPECIALIZATION_NAME
D_0108	Samuel Jones	CAR01	Cardiology
D_0124	Julia Cortez	NEUR1	Neurology

D_0140	Mark Harris	ONCO2	Oncology
D_0110	Anna Harris	STIN01	Ent

We create a new table/relation to contain DATE, ALLOCATION with DOCTOR\_ID and SEMINAR\_CODE as primary key.

SEMINAR\_CODE, DOCTOR\_ID → DATE, ALLOCATION\_HOURS

### **Dependency diagram**



### **Relation schema:**

SEMINAR\_DOCTOR (SEMINAR\_CODE, DOCTOR\_ID, DATE, HOURS\_ALLOCATION)

**Table name**: SEMINAR\_DOCTOR, **Primary key**: SEMINAR\_CODE + DOCTOR\_ID, **Foreign keys**: SEMINAR\_CODE, DOCTOR\_ID

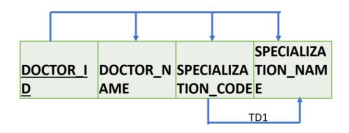
SEMINAR_CODE	DOCTOR_ID	DATE	HOURS_ALLOCATION
s001	D_0108	01/01/2010	8
s001	D_0124	01/01/2010	16
s001	D_0140	01/01/2010	8
s002	D_0110	01/07/2010	8
s002	D_0140	01/01/2011	8
s002	D_0124	01/07/2010	16

# In 3NF, we need to ensure the following.

- The tables are in 2NF.
- Remove all transitive dependencies to form new tables/relations.

In this example, we have one transitive dependency (TD1) that exists in PD2.

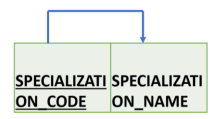
PD2: DOCTOR ID -> DOCTOR NAME, SPECIALIZATION CODE, SPECIALIZATION NAME



TD1: SPECIALIZATION\_CODE → SPECILIZATION\_NAME

Note: TD1 forms a new table of its own to the SPECIALIZATION\_CODE as Primary.

## **Dependency diagram for TD1**



### **Relation schema for TD1:**

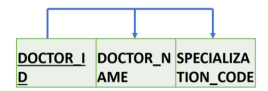
SPECIALIZATION (**SPECIALIZATION\_CODE**, SPECILIZATION\_NAME)

Table name: SPECIALIZATION, Primary key: SPECIALIZATION\_CODE, Foreign keys: NONE

SPECIALIZATION_CODE	SPECIALIZATION_NAME
CAR01	Cardiology
NEUR1	Neurology
ONCO2	Oncology
STIN01	Ent

Note: PD2 relation schema changes to include as a foreign key, as we remove the transitive dependency, whereas the rest of the tables in 2NF remain unchanged.

## **Dependency diagram for PD2**



## Partial dependency for PD2:

PD2: DOCTOR\_ID → DOCTOR\_NAME, SPECIALIZATION\_CODE

**Relation schema for PD2** 

DOCTOR( **DOCTOR\_ID**, DOCTOR\_NAME, SPECIALIZATION\_CODE)

Table name: DOCTOR, Primary key: DOCTOR\_ID, Foreign keys: SPECIALIZATION\_CODE

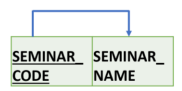
DOCTOR_ID	DOCTOR_NAME	SPECIALIZATION_CODE
D_0108	Samuel Jones	CAR01
D_0124	Julia Cortez	NEUR1
D_0140	Mark Harris	ONCO2
D_0110	Anna Harris	STIN01

The rest of the tables (DOCTOR\_SEMINAR and SEMINAR) remain unchanged (same as in 2NF). Therefore, we rewrite them as they appear in 2NF.

### Partial dependency 1 (PD1)

PD1 : SEMINAR\_CODE → SEMINAR\_NAME

## **Dependency diagram for PD1**



## **Relation schema:**

SEMINAR (SEMINAR\_CODE, SEMINAR\_NAME)

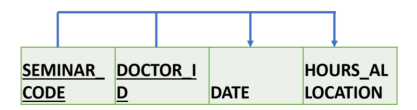
Table name: SEMINAR, Primary key: SEMINAR\_CODE. Foreign key: NONE

SEMINAR CODE	SEMINAR_NAME
s001	Homeopathic Medicine

s002	Cellfood Benefits

SEMINAR\_CODE, DOCTOR\_ID → DATE, ALLOCATION\_HOURS

**Dependency diagram showing:** SEMINAR\_CODE, DOCTOR\_ID → DATE, ALLOCATION\_HOURS



#### Relation schema:

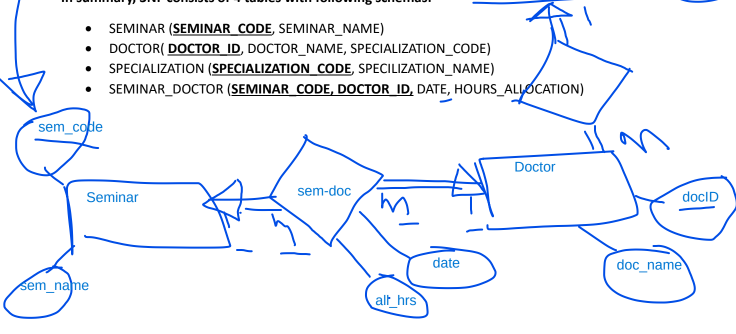
SEMINAR\_DOCTOR (SEMINAR\_CODE, DOCTOR\_ID, DATE, HOURS\_ALLOCATION)

**Table name**: SEMINAR\_DOCTOR, **Primary key**: SEMINAR\_CODE + DOCTOR\_ID, **Foreign keys**: SEMINAR\_CODE, DOCTOR\_ID

SEMINAR_CODE	DOCTOR_ID	DATE	HOURS_ALLOCATION
s001	D_0108	01/01/2010	8
s001	D_0124	01/01/2010	16
s001	D_0140	01/01/2010	8
s002	D_0110	01/07/2010	8
s002	D_0140	01/01/2011	8
s002	D_0124	01/07/2010	16

Normalized ERD of the above dataset

In summary, 3NF consists of 4 tables with following schemas:



spec\_code

spec\_name

Specialization