# DATABASE DESIGN MONASH HOSPITAL (MH) (NORMALISATION)

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# Documents A:

## **UNF**

PAT-ADMISSION (patient\_id, patient\_name, admission\_ datetime, supvdoctor\_id, supvdoctor\_name, (procedure\_code, procedure\_name, procedure\_desc, reqdoctor\_id, reqdoctor\_name, doccarried\_id, doccarried\_name, carried\_out\_on, procedure\_charge, (item\_code, item\_desc, item\_quantity, item\_charge), totalextras\_charges)

## 1NF

**PAT-ADMISSION** (<u>patient\_id</u>, <u>admission\_datetime</u>, patient\_name, supvdoctor\_id, supvdoctor\_name)

#### Dependency diagrams:

patient\_id, admission\_datetime → supvdoctor\_id patient\_id → patient\_name supvdoctor id → supvdoctor name

FULL DEPENDENCY PARTIAL DEPENDENCY TRANSITIVE DEPENDENCY

PAT-PROCEDURE ( <u>patient\_id</u>, <u>carried\_out\_on</u>, <u>admission\_datetime</u>, procedure\_code, procedure\_name, procedure\_desc, reqdoctor\_id, reqdoctor\_name, doccarried\_id, doccarried\_name, procedure\_charge, totalextras\_charges)

#### Dependency diagrams:

**PAT-E-ITEM** (<u>patient\_id</u>, <u>carried\_out\_on</u>, <u>item\_code</u>, <u>admission\_datetime</u>, item\_desc, item\_quantity, item\_charge)

## Dependency diagrams:

# 2NF

**PAT-ADMISSION** (*patient\_id*, admission\_datetime, supvdoctor\_id, supvdoctor\_name) **PATIENT** (patient id, patient name)

PAT-PROCEDURE (<u>patient\_id</u>, <u>carried\_out\_on</u>, <u>admission\_datetime</u>, procedure\_code, procedure\_name, procedure\_desc, reqdoctor\_id, reqdoctor\_name, doccarried\_id, doccarried\_name, procedure\_charge, totalextras\_charges)

**PAT-E-ITEM** (<u>patient\_id</u>, <u>carried\_out\_on</u>, <u>item\_code</u>, <u>admission\_datetime</u>, item\_quantity, item\_charge)

**E-ITEM** (<u>item code</u>, item desc)

# 3NF

**PAT-ADMISSION**(patient id, admission datetime, supvdoctor id)

**SUPERV-DOCTOR** ( <u>supvdoctor id</u>, supvdoctor name)

PATIENT (patient id, patient name)

PAT-PROCEDURE ( <u>patient\_id</u>, <u>carried\_out\_on</u>, <u>admission\_datetime</u>, <u>procedure\_code</u>, <u>regdoctor\_id</u>, <u>doccarried\_id</u>, <u>procedure\_charge</u>, totalextras\_charges)

PROCEDURE (procedure code, procedure name, procedure desc)

**REQ-DOCTOR** (<u>reqdoctor id</u>, reqdoctor name)

**DOC-CARRIEDOUT** (doccarried id, doccarried name)

**PAT-E-ITEM** (<u>patient\_id</u>, <u>carried\_out\_on</u>, <u>item\_code</u>, <u>admission\_datetime</u>, item\_quantity, item\_charge)

**E-ITEM** (<u>item\_code</u>, item\_desc)

#### FINAL 3NF

Attribute synthesis: combining SUPERV-DOCTOR, REQ-DOCTOR, and DOC-CARRIEDOUT into DOCTOR (doctor\_id, doctor\_name)

PAT-ADMISSION(patient id, admission\_datetime, supvdoctor id)

**PATIENT** (patient id, patient name)

**PAT-PROCEDURE** ( <u>patient\_id</u>, <u>carried\_out\_on</u>, <u>admission\_datetime</u>, <u>procedure\_code</u>, <u>regdoctor\_id</u>, <u>doccarried\_id</u>, procedure\_charge, totalextras\_charges)

PROCEDURE (procedure code, procedure name, procedure desc)

**PAT-E-ITEM** (<u>patient\_id</u>, <u>carried\_out\_on</u>, <u>item\_code</u>, <u>admission\_datetime</u>, item\_quantity, item\_charge)

**E-ITEM** (<u>item code</u>, item desc)

**DOCTOR** (doctor id, doctor name)

# Documents B:

#### UNF

**NURSE** (nurse\_id, nurse\_fname, nurse\_lname, nurse\_phone, cert\_for\_childern, (ward\_code, ward\_name, date\_assigned, date\_completed))

# 1NF

NURSE (nurse id, nurse fname, nurse lname, nurse phone, cert for childern)

# Dependency diagrams:

nurse\_id → nurse\_fname, nurse\_lname, nurse\_phone,
cert\_for\_childern FULL DEPENDENCY

**W-ASSIGNMENT** (*nurse\_id*, <u>date\_assigned</u>, ward\_code, ward\_name, date\_completed) Dependency diagrams:

nurse id, date assigned  $\rightarrow$  ward code, date completed

**FULL DEPENDENCY** 

ward code → ward name

TRANSITIVE DEPENDENCY

## 2NF

NURSE (<u>nurse\_id</u>, nurse\_fname, nurse\_phone, cert\_for\_childern)
W-ASSIGNMENT (<u>nurse\_id</u>, <u>date\_assigned</u>, ward\_code, ward\_name, date\_completed)

# 3NF

NURSE (<u>nurse\_id</u>, nurse\_fname, nurse\_lname, nurse\_phone, cert\_for\_childern)
W-ASSIGNMENT (<u>nurse\_id</u>, <u>date\_assigned</u>, <u>ward\_code</u>, date\_completed)
WARD (<u>ward\_code</u>, ward\_name)

## COLLECTED 3NF RELATIONS:

- 1. PAT-ADMISSION(patient id, admission datetime, supvdoctor id)
- 2. PATIENT (patient id, patient name)
- **3.** PAT-PROCEDURE ( <u>patient\_id</u>, <u>carried\_out\_on</u>, <u>admission\_datetime</u>, <u>procedure\_code</u>, <u>reqdoctor\_id</u>, <u>doccarried\_id</u>, <u>procedure\_charge</u>, totalextras\_charges)
- **4. PROCEDURE** (<u>procedure\_code</u>, procedure\_name, procedure\_desc)
- **5. PAT-E\_ITEM** (<u>patient\_id</u>, <u>carried\_out\_on</u>, <u>item\_code</u>, admission\_datetime, item\_quantity, item\_charge)
- **6.** E-ITEM (<u>item code</u>, item desc)
- 7. **DOCTOR** (doctor id, doctor name)
- 8. NURSE (nurse id, nurse fname, nurse lname, nurse phone, cert for childern)
- **9.** W-ASSIGNMENT (*nurse id*, date assigned, *ward code*, date completed)
- **10. WARD** (ward code, ward name)