DATABASE DESIGN MONASH HOSPITAL (MH) (NORMALISATION)

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Documents A: Procedure Charge Sheet

UNF

PAT ADMISSION (patient id, patient name, adm 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 (patient id, adm datetime, patient name, supvdoctor id, supvdoctor name)

Dependency diagrams:

patient_id, adm_datetime → supvdoctor_id FULL DEPENDENCY patient id → patient name supvdoctor id → supvdoctor name

PARTIAL DEPENDENCY TRANSITIVE DEPENDENCY

PAT_PROCEDURE (patient id, carried out on, adm datetime, procedure code, procedure name, procedure desc, regdoctor id, regdoctor name, doccarried id, doccarried name, procedure charge, totalextras charges)

Dependency diagrams:

patient id, carried_out_on > procedure_code, reqdoctor_id, doccarried_id, procedure charge, totalextras charges **FULL DEPENDENCY** procedure code → procedure name, procedure desc TRANSITIVE DEPENDENCY TRANSITIVE DEPENDENCY regdoctor id → regdoctor name doccarried id → doccarried name TRANSITIVE DEPENDENCY

PAT_EITEM (patient id, carried out on, item code, adm datetime, item desc, item quantity, item charge)

Dependency diagrams:

patient id, carried out on, item code → item quantity, item charge **FULL DEPENDENCY** item_code → item_desc PARTIAL DEPENDENCY

2NF

PAT_ADMISSION (<u>patient_id</u>, <u>adm_datetime</u>, supvdoctor_id, supvdoctor_name)
PATIENT (patient_id, patient_name)

PAT_PROCEDURE (<u>patient_id</u>, <u>carried_out_on</u>, <u>adm_datetime</u>, procedure_code, procedure_name, procedure_desc, reqdoctor_id, reqdoctor_name, doccarried_id, doccarried_name, procedure_charge, totalextras_charges)

PAT_EITEM (<u>patient_id</u>, <u>carried_out_on</u>, <u>item_code</u>, <u>adm_datetime</u>, item_quantity, item_charge)

E_ITEM (<u>item_code</u>, item_desc)

3NF

PAT_ADMISSION(patient_id, adm_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>adm_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_EITEM (<u>patient_id</u>, <u>carried_out_on</u>, <u>item_code</u>, <u>adm_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, adm datetime, supvdoctor id)

PATIENT (patient id, patient name)

PAT_PROCEDURE (<u>patient_id</u>, <u>carried_out_on</u>, <u>adm_datetime</u>, <u>procedure_code</u>, <u>reqdoctor_id</u>, <u>doccarried_id</u>, procedure_charge, totalextras_charges)

PROCEDURE (procedure code, procedure name, procedure desc)

PAT_EITEM (<u>patient_id</u>, <u>carried_out_on</u>, <u>item_code</u>, <u>adm_datetime</u>, item_quantity, item_charge)

E_ITEM (item_code, item_desc)

DOCTOR (<u>doctor_id</u>, doctor_name)

Documents B: Nurse Assignment Details

UNF

NURSE (nurse_id, nurse_fname, nurse_lname, nurse_phone, cert_for_childern, (ward_code, ward_name, date_assigned, date_completed))

1NF

NURSE (<u>nurse id</u>, 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 → ward code, date completed

FULL DEPENDENCY

ward code → ward name

TRANSITIVE DEPENDENCY

2NF

NURSE (<u>nurse_id</u>, nurse_fname, nurse_lname, 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, adm datetime, supvdoctor id)
- 2. PATIENT (patient id, patient name)
- **3.** PAT_PROCEDURE (<u>patient_id</u>, <u>carried_out_on</u>, <u>adm_datetime</u>, <u>procedure_code</u>, <u>reqdoctor_id</u>, <u>doccarried_id</u>, <u>procedure_charge</u>, totalextras_charges)
- **4. PROCEDURE** (procedure code, procedure name, procedure desc)
- **5.** PAT_EITEM (<u>patient_id</u>, <u>carried_out_on</u>, <u>item_code</u>, <u>adm_datetime</u>, item_quantity, item_charge)
- 6. E ITEM (item code, item desc)
- 7. **DOCTOR** (doctor id, doctor name)
- **8.** NURSE (<u>nurse id</u>, 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)