```
ADMISSION: (patient_id, date of adimission, time_of_adimission, patient_name, sup_doctor_id,
sup_doctor_name, (procedure_code, procedure_name, Req_id, req_name, carri_id, carri_name,
carri_date, carri_time, procedure_charge), (item_code, item_descri, item_quan, total_item_charge))
1NF
ADMISSION: (patient id, date of admission, time of adimission, patient name, sup doctor id,
sup_doctor_name)
PROCEDURE: (patient id, carri date, carri time, procedure code, procedure name, req_id, req_name,
carri_id, carri_name, procedure_charge)
ADDITIONAL ITEM: (procedure code, item code, item quan, item descri, total item charge)
Dependency diagram:
patient_id → patient_name (PRATIAL)
item_code → item_descri (PARTIAL)
patient_id, date_of_admission, time_of_adimission -> patient_name, sup_doctor_id, sup_doctor_id,
sup doctor name (FULL)
carri date, carri time, patient id -> procedure code, procedure name, req id, req name, carri id,
carri_name, procedure_charge (FULL)
item quan, procedure code, item code → item descri, total item charge (FULL)
sup_doctor_id → sup_doctor_name (TRANSITIVE)
req_id → req_name (TRANSITIVE)
carri id \rightarrow carri name (TRANSITIVE)
procedure_code → procedure_name (TRANSITIVE)
2NF:
ADMISSION: (patient id, date of admission, time of adimission, sup_doctor_id, sup_docotor_name)
PROCEDURE: (carri date, carri time, patient id, procedure code, req_id, req_name, carri_id,
carri_name, procedure_charge)
ADDITIONAL ITEM: (item quan, procedure code, item code, total item charge)
PATIENT: (patient id, patient_name)
```

3NF:

ITEM DERAILS: (<u>item_code</u>, item_descri)

ADMISSION: (patient id, date of admission, time of adimission, sup_doctor_id)

PROCEDURE: (patient_id, carri_date, carri_time, procedure_code, req_id, carri_id, carri_date,

carri_time, procedure_charge)

ADDITIONAL ITEM: (<u>item_quan, procedure_code, item_code</u>, total_item_charge)

PATIENT: (patient_id, patient_name)

ITEM DERAILS: (<u>item_code</u>, item_descri)

SUPERVISING DOCTOR: (<u>sup_doctor_id</u>, sup_doctor_name)

REQUESTED DOCTOR: (<u>req_id</u>, req_name)

CARRIED OUT DOCTOR: (carri_id, carri_name)

PROCEDURE DETAILS: (procedure_code, procedure_name)

UNF

NURSE (nurse_id, first_name, last_name, contact_phone, certified,(ward_code, ward_name, data assigned, data completed))

1NF

NERSE: (<u>nurse_id</u>, first_name, last_name, contact_phone, certified)

WARD_ASSIGN: (nurse id, ward code, date assigned, ward_name, date_completed)

Dependency diagram:

nerse id → first name, last name, contact phone, certified (FULL)

nerse_id, ward_code, date_assigned → ward_name, date_completed (FULL)

ward_code → ward_name (PRATIAL)

2NF

NERSE: (nurse id, first name, last name, contact phone, certified)

WARD_ASSIGN: (nurse id, ward code, date assigned, date_completed)

WARD: (ward code, ward name)

3NF

NERSE: (<u>nurse_id</u>, first_name, last_name, contact_phone, certified)

WARD_ASSIGN: (nurse id, ward code, date assigned, date_completed)

WARD: (ward_code, ward_name)