Database Design Monash Hospital (MH) Farhad Ullah Rezwan | April 25, 2019 Monash ID: 30270111 PATIENT -takes patient_id Key patient_fname patient_Iname DOCTOR patient address Key doctor_id patient dob PATIENT ADMISSION doctor_fname patient_enumber doctor Iname Key patient_id -assigned to doctor pnumber admissoin_datetime Key supvdoctor_id discharge_datetime bed assign datetime prescribes ward assign datetime prescribed-procedure BED procedure_datetime bed_number Key Key ward code bed_phone_no incuides bed_type PATIENT PROCEDURE contains Key patient_id Key carried_out_on complertes requiresadmission_datetime WARD **SPECIALISATON** procedure_code Key ward code prescdoctor id specialisation name ward name doctorcarried id total beds procedure_charge PATIENT E-ITEM bed available totalextras charge Key patient_id carried out on Key item_code Key item_quantity requires item charge WARD ASSIGNMENT Key nurse id date_assigned Key has ward_code date_completed EXTRA ITEM **PROCEDURE** Key item_code Key procedure_code allocates_for item_description procedure_name item_name procedure_description item_price proc_req_time NURSE COST CENTRE item cstock current cost nurse_id centre_code Key Key nurse_fname centre_title nurse_Iname manager_name -----assigned to-

nurse_phone cert_for_children