Diagram	Logical	]					
Diagram: Author:	Logical deepali vinay (30281229)	-	DOCTOR		ADM		PATIENT
Created on:	2019-04-29 11:59:38 UTC	P * do		supervises	P * adm_num	gets	
Modified on:	2019-05-01 00:00:40 UTC		ctor_first_name ctor_last_name	+	UF* pat_id U * adm_date_time	>O	* patient_first_name
Modified by:	deepali vinay (30281229)		ctor_phone_number		discharge_date_time	70	* patient_last_name patient_address
Design:	mh_oraclemodel	-			F * supervising_doctor_id		* date_of_birth
Model:	Logical	1 ==	†±		<u>+</u>	±	* emergency_contact_num
		- Oha	  catries out		 		
			requests	3	prescribed	assigned to	
		DOC_SPEC  PF* doctor_id	<u> </u>			BED_ASSIGN	
		PF* specialisation	i i		I I	PF* adm_num	
					<u>,</u>	P * bed_assignment_date_time	
		<u> </u>	<u> </u>			F * ward_code F * bed_number	
		Ф		ADM_PRO			
		have	P * adm_pro_num UF* adm_num			$\overset{lack}{\mathbb{O}}$	
		have	U * carr_out_on			Ihas	
		SPEC	procedure_charge total_extras_charge			<u> </u>	
		P * specialisation	F * procedure_code			BED	
			F * requested_by_id F carried_out_by_id			PF* ward_code	
			<u> </u>			P * bed_number telephone_number	
			<b></b>		Ď	* bed_type	
			requires		1	V	
					is carried out	O CON	tains
			Ж		<del></del>	Con	ans
			ITEM_REQ	P * n	PROCEDURE	===	
			PF* item_code PF* adm_pro_num		procedure_code procedure_name	D * word oo	
			quantity		procedure_description * ward_code  * ward_name		
			total_item_charge		ime_required	* total_bed	
						* available	_beds 
			\1/				T
			<u>V</u> used				l has
			$\perp$				$\Diamond$
			ITEM	1			WARD_ASSIGN
			P * item_code			PF* nurs	e_id
			* item_description				d_assigned_date d_date_completed
			<ul><li>* current_stock</li><li>* price</li></ul>			F * ward	
			F * cost_centre_code				W
			$\overline{}$	_			Ť
			Ĭ				assigned to
			assigned to				‡
			<u></u>	_			NURSE
			COST CENTRE				P * nurse_id
			P * cost_centre_code				<ul><li>* nurse_firstname</li><li>* nurse_lastname</li></ul>
			cost_centre_title manager name				* nurse_contact
							* nurse_certified