d_icd_procedures id [INTEGER] NOT NULL			
icd_code [VARCHAR] icd_version [INTEGER] long_title [VARCHAR]			
d_icd_diagnoses			labevents id [INTEGER] NOT NULL
id [INTEGER] NOT NULL icd_code [VARCHAR] icd_version [INTEGER]			charttime [DATETIME] comments [VARCHAR]
long_title [VARCHAR]			flag [VARCHAR] hadm_id [INTEGER]
d_labitems itemid [INTEGER] NOT NULL			itemid [INTEGER] labevent_id [INTEGER] order_provider_id [NULL]
category [VARCHAR] fluid [VARCHAR] label [VARCHAR]		01	ref_range_lower [FLOAT]
		01 0 .; <u>1</u>	
			subject_id [INTEGER] value [VARCHAR]
	/		valuenum [FLOAT] valueuom [VARCHAR]
	\$1 \$1 \$1 \$1 \$1		emar_detail GER] NOT NULL
	}	barcode_	ration_type [VARCHAR] _type [VARCHAR] e_dose_not_given [VARCHAR]
		completion	on_interval [VARCHAR] d_infusion_in_other_location [VARCHAR]
		dose_du	e [VARCHAR] e_unit [VARCHAR] /en [VARCHAR]
emar emar id [VARCHAR] NOT NULL	1 1 1 1 1 1 1 1 1 1	emar_id	ven_unit [VARCHAR] [VARCHAR]
charttime [DATETIME] emar_seq [INTEGER]		infusion_	complete [VARCHAR] rate [VARCHAR]
enter_provider_id [VARCHAR] event_txt [VARCHAR] hadm_id [INTEGER]		infusion_	_rate_adjustment [VARCHAR] _rate_adjustment_amount [VARCHAR] _rate_unit [VARCHAR]
medication [VARCHAR] pharmacy_id [INTEGER]	0N	new_iv_k	pag_hung [VARCHAR] nulary_visual_verification [VARCHAR]
poe_id [VARCHAR] scheduletime [DATETIME] storetime [DATETIME]		pharmac	eld_ordinal [VARCHAR] sy_id [INTEGER] usion_rate [VARCHAR]
subject_id [INTEGER] {0,1},		product_	amount_given [VARCHAR] code [VARCHAR]
provider provider id [VARCHAR] NOT NULL {0,1}		product_	description [VARCHAR] description_other [VARCHAR] unit [VARCHAR]
pharmacy pharmacy id [INTEGER] NOT NULL	0	reason_f	for_no_barcode [VARCHAR] nterval [VARCHAR]
basal_rate [FLOAT] disp_sched [VARCHAR]	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	route [VAI side [VAI site [VAF	-
dispensation [VARCHAR] doses_per_24_hrs [FLOAT] duration [FLOAT] {0,1}	}	subject_i	id [INTEGER] ainder_of_dose_be_given [VARCHAR]
duration_interval [VARCHAR] entertime [DATETIME]	0		prescriptions
expiration_unit [VARCHAR] expiration_value [INTEGER] expirationdate [DATETIME]		\	id [INTEGER] NOT NULL dose_unit_rx [VARCHAR] dose_val_rx [VARCHAR]
fill_quantity [VARCHAR] frequency [VARCHAR]		0N	doses_per_24_hrs [FLOAT] drug [VARCHAR]
hadm_id [INTEGER] infusion_type [VARCHAR] lockout_interval [VARCHAR]	}	-	form_rx [VARCHAR] form_unit_disp [VARCHAR]
medication [VARCHAR] one_hr_max [VARCHAR] poe_id [VARCHAR]	,	0 N	form_val_disp [VARCHAR] formulary_drug_cd [VARCHAR] gsn [VARCHAR]
proc_type [VARCHAR] route [VARCHAR]			hadm_id [INTEGER] ndc [VARCHAR]
sliding_scale [VARCHAR] starttime [DATETIME] status [VARCHAR]		0Ń	order_provider_id [NULL] pharmacy_id [INTEGER] poe_id [VARCHAR]
stoptime [DATETIME] subject_id [INTEGER]		, , ,	poe_seq [INTEGER] prod_strength [VARCHAR]
verifiedtime [DATETIME]	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8N	route [VARCHAR] starttime [DATETIME] stoptime [DATETIME]
poe id [VARCHAR] NOT NULL discontinue_of_poe_id [VARCHAR]	\	/' !'	subject_id [INTEGER]
discontinued_by_poe_id [VARCHAR] hadm_id [INTEGER] order_provider_id [VARCHAR]			poe_detail id [INTEGER] NOT NULL field_name [VARCHAR]
order_status [VARCHAR] order_subtype [VARCHAR]		0]	- field value [VARCHAR]
order_type [VARCHAR] ordertime [DATETIME] poe_seq [INTEGER]		9::1	poe_seq [INTEGER] subject_id [INTEGER]
subject_id [INTEGER] transaction_type [VARCHAR]			omr id [INTEGER] NOT NULL
	 		result_name [VARCHAR] result_value [VARCHAR]
		0.1	seq_num [INTEGER] subject_id [INTEGER]
patients (0,1) (0,1)			services id [INTEGER] NOT NULL
anchor_age [INTEGER] anchor_year [INTEGER] [0,1]	 	01	
anchor_year_group [VARCHAR] dod [DATE] gender [VARCHAR] {0.1}		0.1	prev_service [VARCHAR] subject_id [INTEGER] transfertime [DATETIME]
{(001}} {(0,1}		, '	transfers
admissions {0,1}, {0,1}	/	01	id [INTEGER] NOT NULL careunit [VARCHAR] eventtype [VARCHAR]
hadm id [INTEGER] NOT NULL admission_location [VARCHAR] admission_type [VARCHAR]		_ 0:.1	hadm_id [INTEGER] intime [DATETIME] N outtime [DATETIME]
admit_provider_id [VARCHAR] admittime [DATETIME]		, , , , , , , ,	subject_id [INTEGER] transfer_id [INTEGER]
deathtime [DATETIME] discharge_location [VARCHAR] dischtime [DATETIME]			drgcodes id [INTEGER] NOT NULL
edouttime [DATETIME] edregtime [DATETIME] hospital_expire_flag [INTEGER]		0]	description [VARCHAR]
insurance [VARCHAR] language [VARCHAR] {0,1}			drg_mortality [INTEGER] drg_severity [INTEGER] drg_type [VARCHAR]
marital_status [VARCHAR] race [VARCHAR] subject_id [INTEGER]			hadm_id [INTEGER] subject_id [INTEGER]
{0,1}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		0::]	diagnoses_icd id [INTEGER] NOT NULL
	 	01	icd_code [VARCHAR]
			icd_version [INTEGER] seq_num [INTEGER] subject_id [INTEGER]
\ \ \ \ \			procedures_icd
	 	8::1	id [INTEGER] NOT NULL chartdate [DATE] hadm_id [INTEGER]
	 		icd_code [VARCHAR] icd_version [INTEGER]
			seq_num [INTEGER] subject_id [INTEGER]
d_hcpcs		0:::N 0N	hcpcsevents id [INTEGER] NOT NULL chartdate [DATE]
		0N	hadm_id [INTEGER] hcpcs_cd [NULL]
short_description [VARCHAR]			seq_num [INTEGER] short_description [VARCHAR] subject_id [INTEGER]
microbiologyevents microevent id [INTEGER] NOT NULL ab_itemid [INTEGER]			<u> </u>
ab_name [VARCHAR] chartdate [DATETIME]			
charttime [DATETIME] comments [VARCHAR] dilution_comparison [VARCHAR]			
dilution_text [VARCHAR] dilution_value [FLOAT]			
hadm_id [INTEGER] interpretation [VARCHAR] isolate_num [INTEGER]			
micro_specimen_id [INTEGER] order_provider_id [VARCHAR]			
org_itemid [INTEGER] org_name [VARCHAR] quantity [VARCHAR]			
spec_itemid [INTEGER] spec_type_desc [VARCHAR] storedate [DATETIME]			
storetime [DATETIME] subject_id [INTEGER]			
test_itemid [INTEGER] test_name [VARCHAR] test_seq [INTEGER]			