

admin		
	username	char
	name	char
	password	cahr

user		
	username	char
	password	char
	name	char
	age	int
	phone	int
	email	email
FK	health policy id	char
FK	house policy id	char
	location	char

policies table		
FK	user id	Type
FK	policy id	Type

health policies			
FK	diseases		char
FK	policy id		char
	policy name		char
	amount		char
	tenure		int
	creation date		date

house policies			
FK	policy id		char
	policy name		int
	amount		char
	tenure		int
	creation date		date
FK	area id		int

policy_disease			
FK	policy id		Type
FK	disease id		Type

policy_hospital			
FK	policy_id		int
FK	hospital id		int

house		
FK	area id	int
	area	char
	amount	int

diseases		
FK	disease id	int
	disease name	char

hospitals		
	name	char
	location	char
	diseases covered	char
FK	hospital id	int