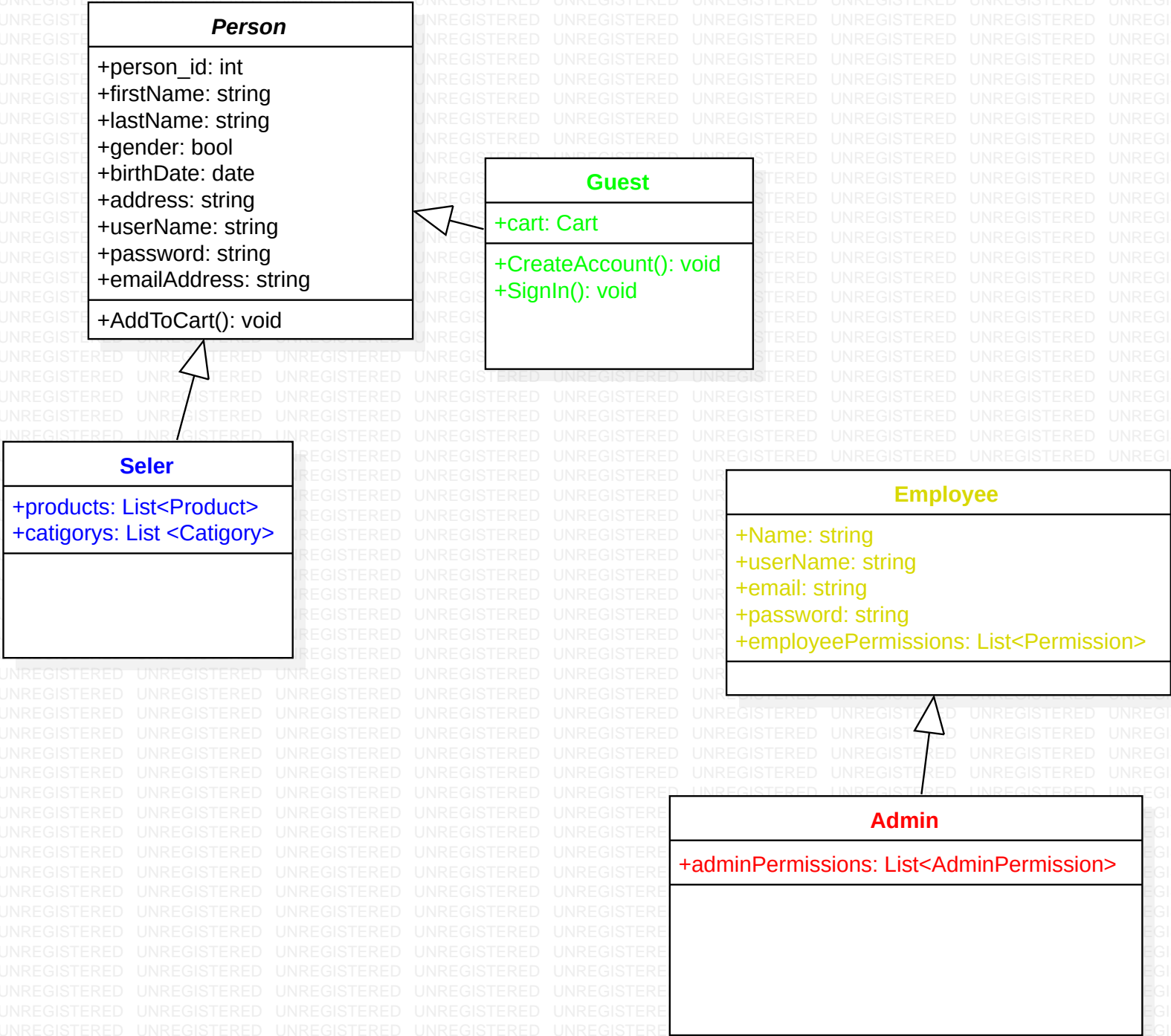
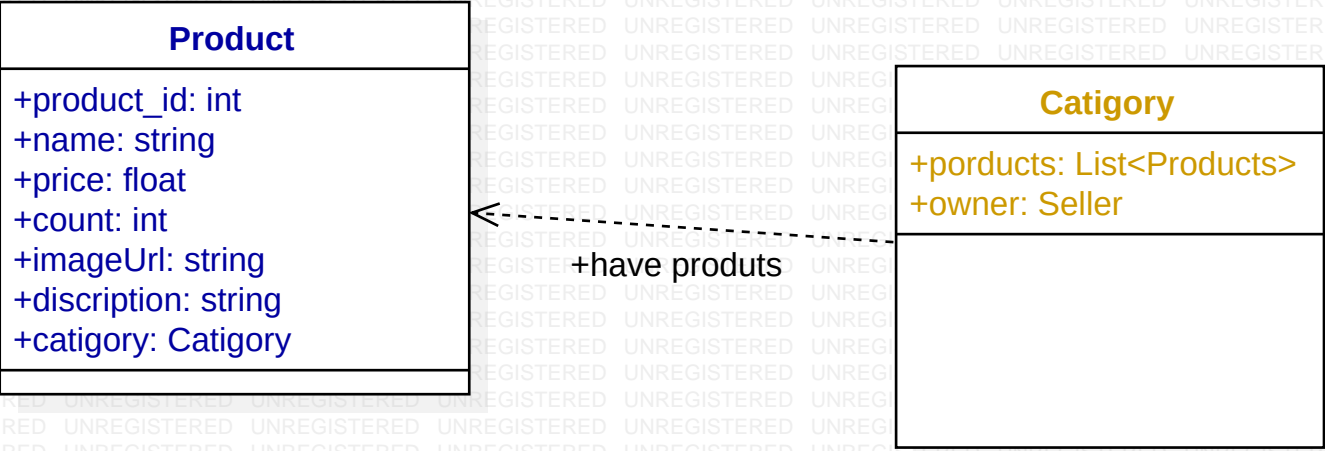


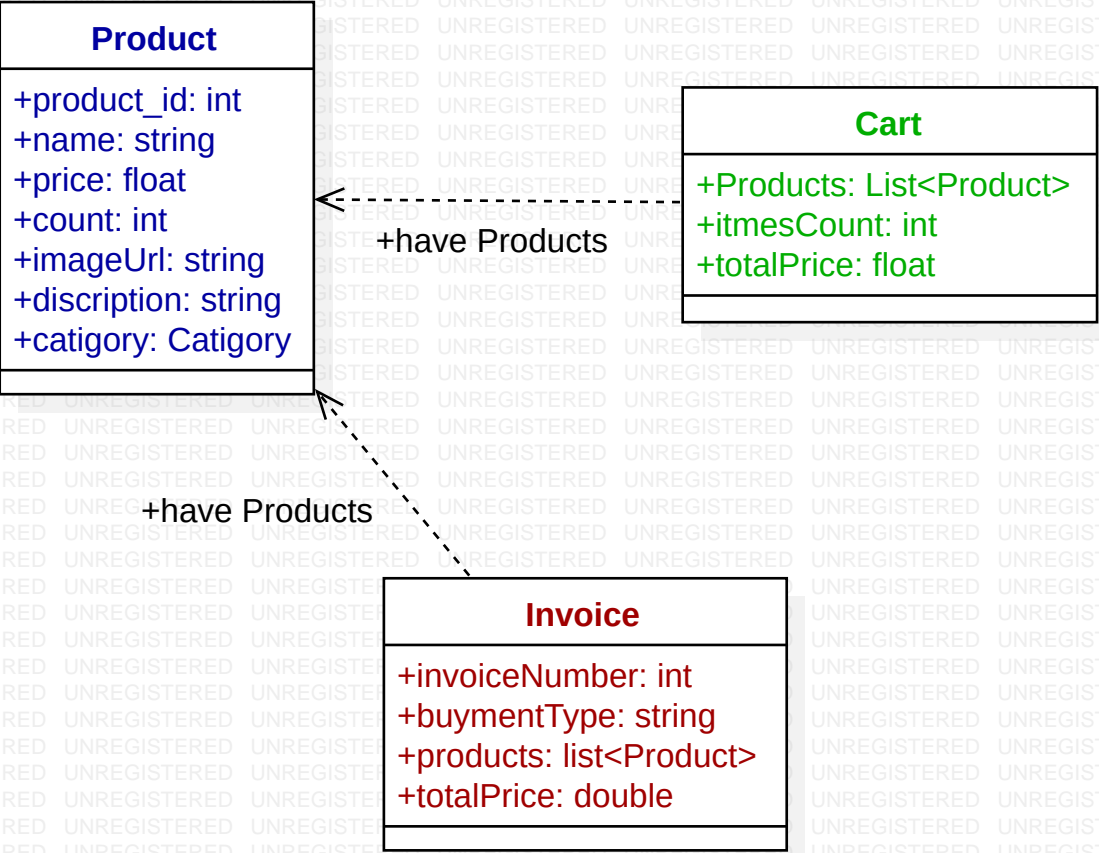
Class Diagrams::people



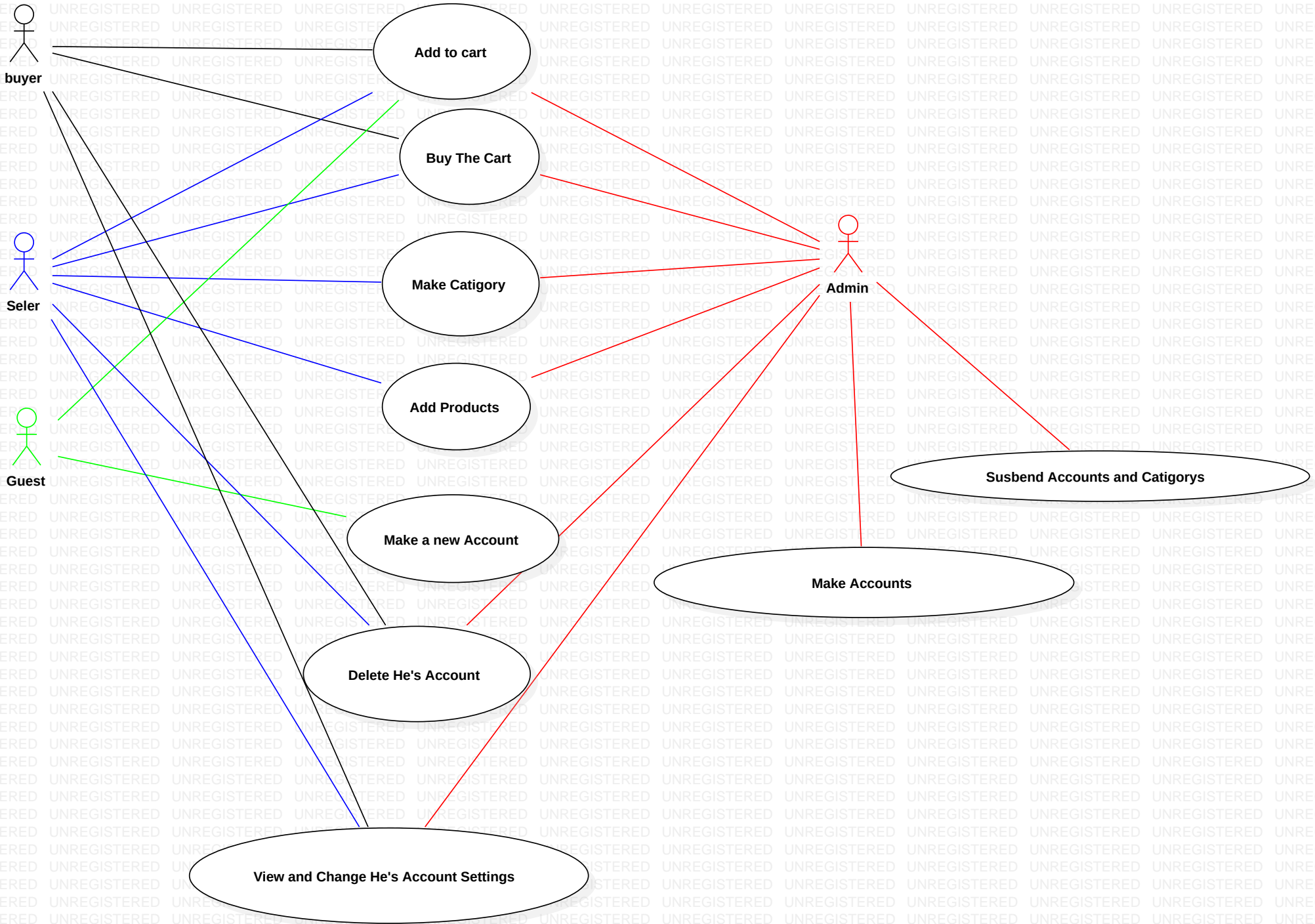
Class Diagrams::Categorys & Products



Class Diagrams::Carts & Invoices



## Use Case Diagrams::Main



Data::Database::Persons & Invoices

Persons		
PK          N	id	INTEGER
	fName	NVARCHAR(25)
	lName	NVARCHAR(25)
	userName	VARCHAR(50)
	password	NVARCHAR(100)
	email	VARCHAR(50)
	gender	BOOLEAN
	birthDate	DATETIME
	loaction	NTEXT
	isOwner	BOOLEAN

Invoices		
PK  FK	id	INTEGER
	price	MONEY
	person_id	INTEGER

person\_id

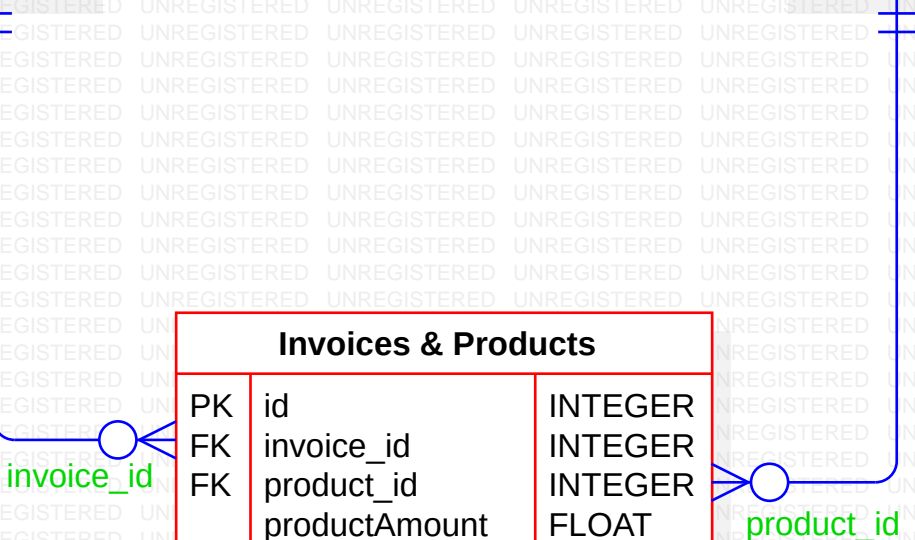


Data::Database::Invoices & Products

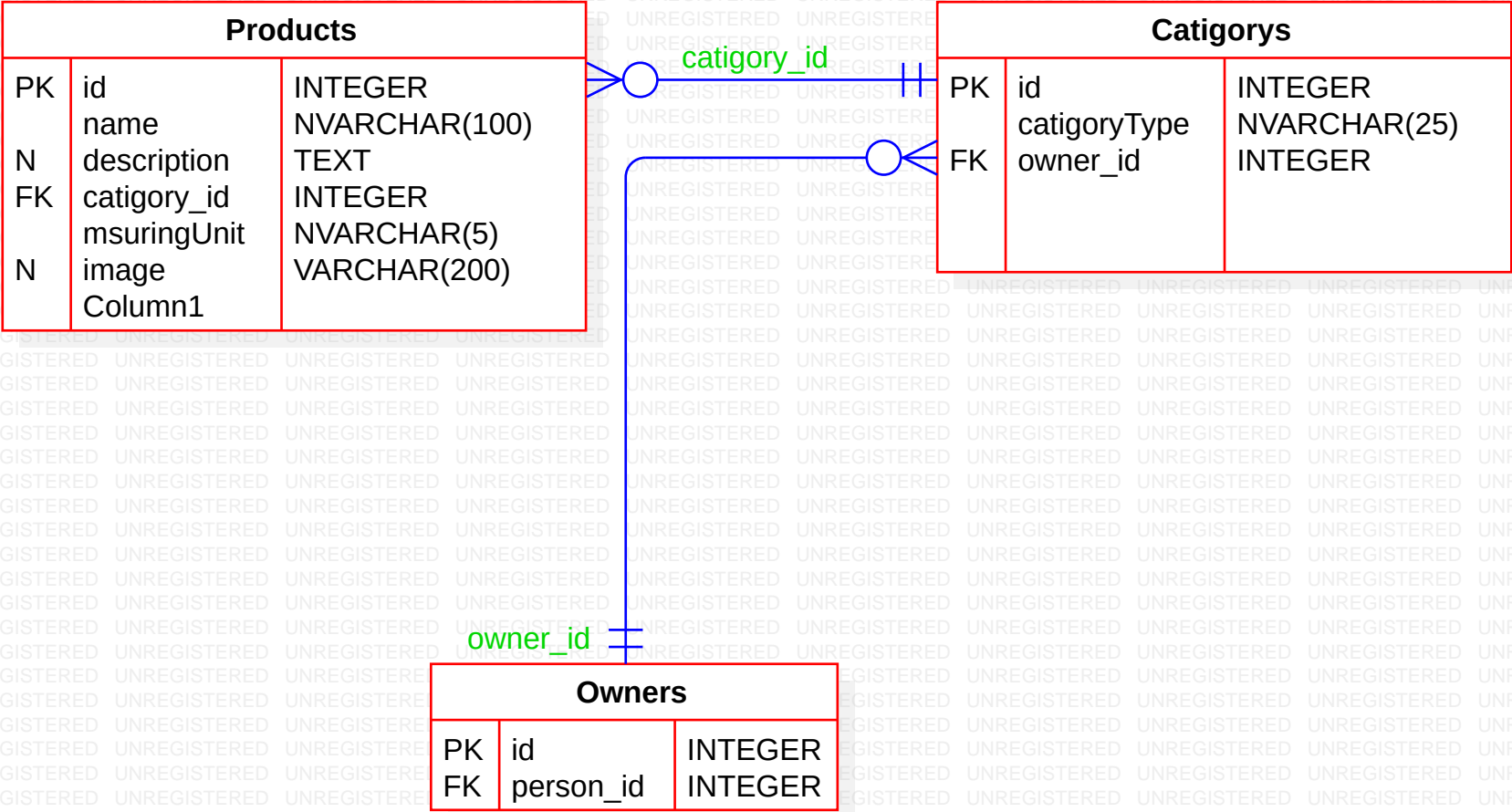
Invoices		
PK	id	INTEGER
	price	MONEY
FK	person_id	INTEGER
	buyment Type	VARCHAR(50)

Products		
PK	id	INTEGER
	name	NVARCHAR(100)
N	description	TEXT
FK	catgory_id	INTEGER
	msuringUnit	NVARCHAR(5)
N	image	VARCHAR(200)

Invoices & Products		
PK	id	INTEGER
FK	invoice_id	INTEGER
FK	product_id	INTEGER
	productAmount	FLOAT



Data::Database::Owners, Products & Catigorys





Data::Database::People

Owners		
PK	id	INTEGER
FK	person_id	INTEGER

one owner is one person

Persons		
PK	id	INTEGER
	fName	NVARCHAR(25)
	lName	NVARCHAR(25)
	userName	VARCHAR(50)
	password	NVARCHAR(100)
	email	VARCHAR(50)
	gender	BOOLEAN
	birthDate	DATETIME
N	loaction	NTEXT
	isOwner	BOOLEAN



person

person created account

save  
person to  
data base

owner

add products

save  
products to  
data base

owner

create catygoris

save  
catygoris  
to data  
base

person

add products to  
cart

create invoice

save  
invoice to  
data base

Data::Server::Flowcharts::FlowchartDiagram1

Data::Server::Flowcharts::FlowchartDiagram2