DOCUMENTATION

RESTAURANT ORDER
JUAN MANUEL PALTA CORTES

FUNCTIONAL REQUERIMENTS:

R#1.REGISTER: The program must be able to register restaurants, clients, orders, or a product.

R#2.UPDATE DATA: program must have the possibility to update the data of a restaurant, client, product, or order. To find the object to update they count with an identificator like code, number, etc.

R#3.SORT: The client list must always be ordered alphabetically descending by surname and first name.

R#4.CHANGE STATE: The program must allow changing the status of an order between REQUESTED, IN PROCESS, SHIPPED and DELIVERED. You can change the order status forward but not backward.

R#5.VERIFICATION: it must be verified that all the products of an order belong to the restaurant that the client chooses to place the order.

R#6.SAVE: The program must save all its information through the serialization of its objects in files. Each time information is registered or updated it will be saved.

R#7.EXPORT: A csv file of orders must be generated, including for each requested product record, the data of the restaurant, the client, and the requested product. The user exporting this file must specify the separator. The csv file must be sort.

R#8.IMPORT: The program must allow importing data from a csv file with information of restaurants, clients, products, or orders.

R#9:SHOW IN SCREEN: The program must have an option that allows all restaurants or clients to be listed on the screen.

List of restaurants: they will be in ascending alphabetical order.

List of clients: in order of their descending phone number.

R#10: FIND CLIENT: The program must have an option that allows you to efficiently search for a client given a name and indicate the time that the search took.

JUNIT TEST

CONFIGURATION OF THE STAGES:

Name	Class	Stage
setupStage1	ClientTest	Create a client
setupStage2	ClientTest	Create a client with orders and set the state of the order in delivered
setupScenary1	OrderTest	Create an order
setupScenary1	ProductTest	Create a product
setupScenary1	RestaurantAssociationTest	Create a restaurant association with a restaurant
setupScenary1	RestaurantTest	Create a restaurant with a product

TEST CASE:

TEST OBJETIVE: verifies if the identification exception works				
CLASS	METHOD	SCENARY	INPUT	RESULT
Client	Client	setupStage1	IdentificationNumber:21212	The
			Phone:32343	Identification
			identificationType:PO	exception
			firstName:JUAN	throws
			LastName: GOMEZ	
			Addres: CIUDAD JARDIN	

TEST OBJETIVE: Verifies if the changeStateException works					
CLASS METHOD SCENARY INPUT RESULT					
Client	chageState	setupStage2	State:	The	
			"REQUESTED"	changeStateException	
				throws	

TEST OBJETIVE:Verifies if the order makes with state of "REQUESTED"				
CLASS	METHOD	SCENARY	INPUT	RESULT
Order	Order	setupScenary1	CODE: 2121324	The new
			CLIENTCODE:232432	instance of
			RESTAURANTNIT:23131	order is correct
			LIST <product></product>	

TEST OBJETIVE:Verifies if the setState method works					
CLASS METHOD SCENARY INPUT RESULT					
Order	setState	setupScenary1	State: "IN PROCCES"	The state was change	

TEST OBJETIVE:Verifies the correct update of all data				
CLASS	METHOD	SCENARY	INPUT	RESULT
Product	updateAllData	setupScenary1	CODE: 1212	All data was
			COST:4343	update
			NAME:"NOAJI"	
			DESCRIPTION:"NOPICA"	

TEST OBJETIVE:Verifies de get name method works					
CLASS METHOD SCENARY INPUT RESULT					
Product	getName	setupScenary1		The name of the	
				product	

TECT ODIETIVE weither if the accord Declaration and a conduction							
TEST OBJETIVE: Verifies	TEST OBJETIVE: verifies if the searchRestaurant method works						
CLASS	METHOD	SCENARY	INPUT	RESULT			
RestaurantAssociation	searchRestaurant	setupScenary1	NIT: 23131	Restaurant			
				found			
TEST OBJETIVE: verifies	TEST OBJETIVE: verifies if the restaurant was correct register						
CLASS	METHOD	SCENARY	INPUT	RESULT			
RestaurantAssociation	register	setupScenary1	A restaurant	the restaurant			
	Restaurant			was added			

TEST OBJETIVE: Verifies if a product with a same code can't be added				
CLASS	METHOD	SCENARY	INPUT	RESULT
Restaurant	addProduct	setupScenary1	A product with same code	The product doesn't was added successfully

TEST OBJETIVE: Verifies the search of a product					
CLASS METHOD SCENARY INPUT RESULT					
Restaurant searchProduct setupScenary1 Code: 23232 Product found					

CLASS DIAGRAM: