







Product		
P	* id	INTEGER
	* name	VARCHAR2 (30)
	* sku	INTEGER
	* category	VARCHAR2 (50)
	* net_price	NUMBER
	* vat	NUMBER
	* stock	INTEGER
F	* Vendor_id	INTEGER
 Product_PK (id)		
 Product_Vendor_FK (Vendor_id)		

Vendor		
P	* id	INTEGER
	* name	VARCHAR2 (50 CHAR)
	phone_number	VARCHAR2 (15)
	mail	VARCHAR2 (50)
	nip	INTEGER
F	Vendor_PK (id)	

Employee		
P	* id	INTEGER
	* name	VARCHAR2 (50)
	* surname	VARCHAR2 (50)
	* pesel	INTEGER
	* phone_number	VARCHAR2 (15)
	* password	VARCHAR2 (30)
	* login	VARCHAR2 (30)
	Employee_PK (id)	

Product_list		
P	* id	INTEGER
	Product_list_PK (id)	
F	* Product_id	INTEGER
	* Order_id	INTEGER
F	* quantity	INTEGER
	* unit_price	NUMBER
	* total_price	NUMBER

Address		
P	* id	INTEGER
	* country	VARCHAR2 (30)
	* city	VARCHAR2 (30)
	* postal_code	VARCHAR2 (30)
	street	VARCHAR2 (30)
	building_number	VARCHAR2 (30)
F	* Vendor_id	INTEGER
F	* Customer_id	INTEGER
F	* Employee_id	INTEGER
 address_PK (id)		
 Address_Vendor_FK (Vendor_id)		
 Address_Customer_FK (Customer_id)		
 Address_Employee_FK (Employee_id)		

Invoice		
P	* id	INTEGER
	* status	CHAR (1)
	* invoice_date	DATE
	* total_amount	NUMBER
F	Invoice_PK (id)	

Order		
P	* id	INTEGER
	* status	CHAR (1)
	* date	DATE
	* Customer_id	INTEGER
	* Invoice_id	INTEGER
F	Order_PK (id)	
	Order_Customer_FK (Customer_id)	
	Order_Invoice_FK (Invoice_id)	

Customer		
P	* id	INTEGER
	* name	VARCHAR2
	* phone_number	VARCHAR2
	* mail	VARCHAR2
	nip	INTEGER
F	Customer_PK (id)	