Diagram:	Relational_1					orders
Диаграмма	Реляционная				P * row_id	INTEGER
ФИО	Мошенина Елена Дмитрие	зна			* order_id	VARCHAR2
	• • • • • • • • • • • • • • • • • • • •				order_date	DATE
			people		ship_date	DATE
		* persor	VARCHAR2		ship_mode	VARCHAR2
		* region			customer_id	VARCHAR2
		P * people			customer_name	VARCHAR2
	people_PK (people_ID)			◀	segment	VARCHAR2
		people_	PK (people_ID)	·	country	VARCHAR2
					city	VARCHAR2
					state	VARCHAR2
					postal_code	VARCHAR2
					region	VARCHAR2
					product_id	VARCHAR2
					category	VARCHAR2
					sub_category	VARCHAR2
		returns			product_name	VARCHAR2
		* order_	d VARCHAR2		sales	FLOAT
		* returne	d CHAR (1)		quantity	INTEGER
		P * returns	_ID NUMBER		discount	FLOAT

returns_PK (returns_ID)

FLOAT

DATE

NUMBER

NUMBER DATE

profit

data

date

returns_returns_ID

orders_returns_FK (returns_returns_ID)
orders_people_FK (people_people_ID)

F * people_people_ID

orders_PK (row_id)