

Diagram:	Relational_1
Author:	Shitov Danila
Created on:	2025-03-15 16:16:52 UTC
Modified on:	2025-03-15 16:18:17 UTC
Model:	Relational_1

people		
*	person	VARCHAR2
*	region	VARCHAR2
P *	people_ID	NUMBER
people_PK (people_ID)		

returns		
*	order_id	VARCHAR2
*	returned	CHAR (1)
P *	returns_ID	NUMBER
returns_PK (returns_ID)		

orders		
P *	row_id	INTEGER
*	order_id	VARCHAR2
*	order_date	DATE
*	ship_date	DATE
*	ship_mode	VARCHAR2
*	customer_ID	VARCHAR2
*	customer_name	VARCHAR2
*	segment	VARCHAR2
*	country	VARCHAR2
*	city	VARCHAR2
*	state	VARCHAR2
*	postal_code	VARCHAR2
*	region	VARCHAR2
*	product_id	VARCHAR2
*	category	VARCHAR2
*	subcategory	VARCHAR2
	product_name	VARCHAR2
*	sales	FLOAT
*	quantity	INTEGER
*	discount	FLOAT
*	profit	FLOAT
F *	returns_returns_ID	NUMBER
	date	DATE
F *	people_people_ID	NUMBER
	date1	DATE
orders_PK (row_id)		

