

MODEL		
P *	ID_model	INTEGER
	brand	VARCHAR2 (30 CHAR)
	model_name	VARCHAR2 (50 CHAR)
	engine_capacity	INTEGER
MODEL_PK (ID_model)		

ADDRESS		
P *	ID_address	INTEGER
	zip_code	INTEGER
	city	VARCHAR2 (30 CHAR)
	street	VARCHAR2 (50 CHAR)
	street_number	INTEGER
ADDRESS_PK (ID_address)		

MOTORBIKE		
P *	ID_motorbike	INTEGER
	price	INTEGER
	condition	VARCHAR2 (100 CHAR)
F *	ID_model	INTEGER
MOTORBIKE_PK (ID_motorbike)		
MOTORBIKE_MODEL_FK (ID_model)		

RENT		
P *	ID_rent	INTEGER
	rent_date	DATE
	return_date	DATE
F *	ID_motorbike	INTEGER
F *	ID_customer	INTEGER
RENT_PK (ID_rent)		
RENT_MOTORBIKE_FK (ID_motorbike)		
RENT_CUSTOMER_FK (ID_customer)		

CUSTOMER		
P *	ID_customer	INTEGER
	name	VARCHAR2 (30 CHAR)
	surname	VARCHAR2 (30 CHAR)
	personal_number	VARCHAR2 (15 CHAR)
	email	VARCHAR2 (50 CHAR)
	phone	INTEGER
F *	ID_address	INTEGER
CUSTOMER_PK (ID_customer)		
CUSTOMER_ADDRESS_FK (ID_address)		

