DWH_FACT_TRANSACTIONS	
transaction_id 🖉	INTEGER
transaction_date	TIMESTAMP
product_id	VARCHAR
customer_id	INTEGER
online_order	VARCHAR
order_status	VARCHAR
brand	VARCHAR
product_line	VARCHAR
product_class	VARCHAR
product_size	VARCHAR
list_price	REAL
standard_cost	REAL
product_first_sold_date	TIMESTAMP
create_dt	TIMESTAMP
update_dt	TIMESTAMP

DWH_DIM_CUSTOMER_DEMOGRAPHICS	
customer_id 🔑	INTEGER
first_name	VARCHAR
last_name	VARCHAR
gender	VARCHAR
past_3_years_bike_related_purchases	INTEGER
DOB	TIMESTAMP
job_title	VARCHAR
job_industry_category	VARCHAR
wealth_segment	VARCHAR
deceased_indicator	VARCHAR
owns_car	VARCHAR
tenure	INTEGER
create_dt	TIMESTAMP
update_dt	TIMESTAMP

DWH_DIM_CUSTOMER_ADDRESSES	
customer_id 🔑	INTEGER
address	VARCHAR
postcode	VARCHAR
state	VARCHAR
country	VARCHAR
property_valuation	INTEGER
create_dt	TIMESTAMP
update_dt	TIMESTAMP



DWH_FACT_TRANSACTIONS	
transaction_id 🖉	INTEGER
transaction_date	TIMESTAMP
product_id	VARCHAR
customer_id	INTEGER
online_order	VARCHAR
order_status	VARCHAR
brand	VARCHAR
product_line	VARCHAR
product_class	VARCHAR
product_size	VARCHAR
list_price	REAL
standard_cost	REAL
product_first_sold_date	TIMESTAMP
create_dt	TIMESTAMP
update_dt	TIMESTAMP

	DWH_DIM_CUSTOMER_DEMOGRAPHICS		
_	customer_id 🔑	INTEGER	
	first_name	VARCHAR	
	last_name	VARCHAR	
	gender	VARCHAR	
	past_3_years_bike_related_purchases	INTEGER	
	DOB	TIMESTAMP	
	job_title	VARCHAR	
	job_industry_category	VARCHAR	
	wealth_segment	VARCHAR	
	deceased_indicator	VARCHAR	
	owns_car	VARCHAR	
	tenure	INTEGER	
	create_dt	TIMESTAMP	
	update_dt	TIMESTAMP	

	DWH_DIM_CUSTOMER_ADDRE	STOMER_ADDRESSES	
* <	customer_id 🔑	INTEGER	
	address	VARCHAR	
	postcode	VARCHAR	
	state	VARCHAR	
	country	VARCHAR	
	property_valuation	INTEGER	
	create_dt	TIMESTAMP	
	update_dt	TIMESTAMP	

