	Field	Type	Null	Key	Default
•	car_vin	varchar(10)	NO	PRI	NULL
	manufacturer	varchar(20)	NO		NULL
	model	varchar(20)	NO		NULL
	year	smallint	NO		NULL
	color	varchar(10)	YES		NULL

	Field	Type	Null	Key	Default
•	cu_ID	varchar(10)	NO	PRI	NULL
	cu_name	varchar(40)	NO		NULL
	cu_phone	int	NO		NULL
	cu_email	smallint	NO		NULL
	address	varchar(60)	YES		NULL
	city	varchar(15)	YES		NULL
	state/province	varchar(15)	YES		NULL
	country	varchar(15)	YES		NULL
	zip	varchar(10)	YES		NULL

	Field	Туре	Null	Key	Default
)	staff_ID	varchar(10)	NO	PRI	NULL
	staff_name	varchar(40)	NO		NULL
	staff store	varchar(40)	NO		NULL

This seems to be the info. In the challenge which is the minimum info. In a sense all tables are connected to each other via the invoice.

However:

- a)Perhaps customers customers could have cars associated with them directly without needing to go through the invoices.
- b) Perhaps they could also have a sales person that primarily deals with them, depending on how the company is organized.

	Field	Туре	Null	Key	Default	Extra
•	inv_ID	varchar(10)	NO	PRI	NULL	
	date	varchar(40)	NO		NULL	
A	car_vin	varchar(10)	NO		NULL	
	cu_ID	varchar(10)	NO		NULL	
×	staff_ID	varchar(10)	NO		NULL	

On how to link these:

One invoice can have many cars in it.

One invoice typically will have just one customer.

One invoice typically will have just one staff_ID.

If customers are linked to cars then one customers can have more than one car.

If customers have one sales person associated then one customers will likely only have 1, but one sales person will have many customers.