

Task 1:

0 NF:

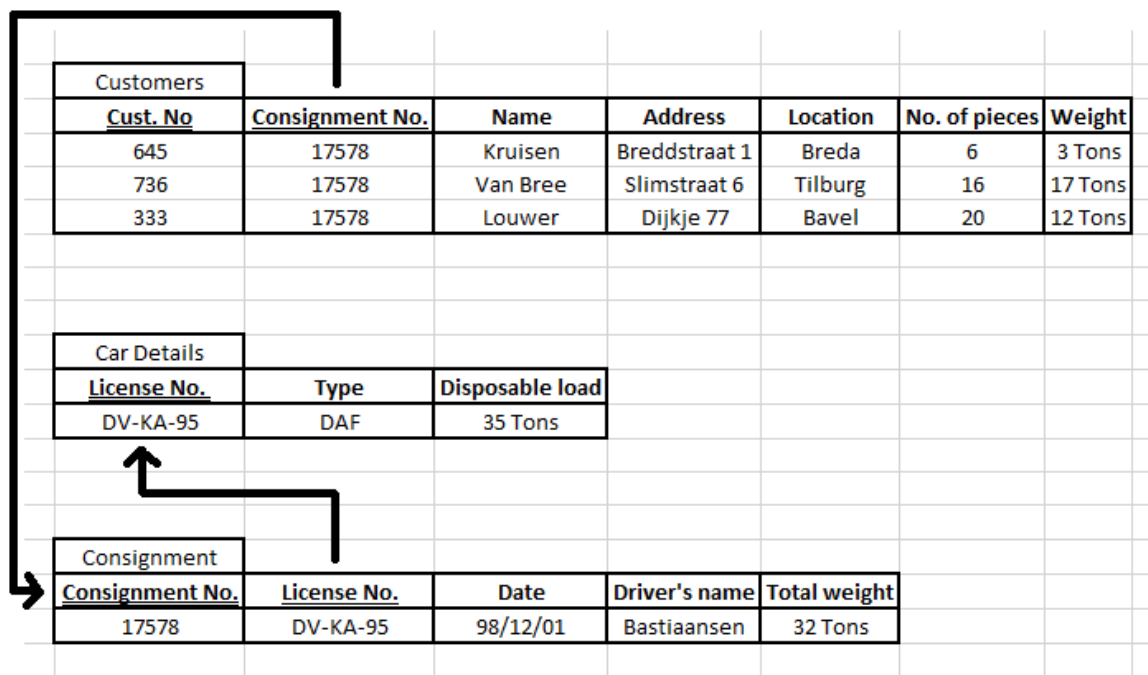
Cust. No	Name	Address	Location	No. of pieces	Weight	License No.	Consignment No.	Type	Disposable load	Date	Driver's name	Total weight
645	Kruisen	Breddstraat 1	Breda	6	3 Tons	DV-KA-95	17578	DAF	35 Tons	98/12/01	Bastiaansen	32 Tons
736	Van Bree	Slimstraat 6	Tilburg	16	17 Tons							
333	Louwer	Dijkje 77	Bavel	20	12 Tons							

1 NF:

Cust. No	Name	Address	Location	No. of pieces	Weight
645	Kruisen	Breddstraat 1	Breda	6	3 Tons
736	Van Bree	Slimstraat 6	Tilburg	16	17 Tons
333	Louwer	Dijkje 77	Bavel	20	12 Tons

License No.	Consignment No.	Type	Disposable load	Date	Driver's name	Total weight
DV-KA-95	17578	DAF	35 Tons	98/12/01	Bastiaansen	32 Tons

2 NF:



3 NF:

Contents of consignment				
<u>Cust. No</u>	<u>Consignment No.</u>	<u>No. of pieces</u>	<u>Weight</u>	
645	17578	6	3 Tons	
736	17578	16	17 Tons	
333	17578	20	12 Tons	
Customers				
<u>Cust. No</u>	<u>Name</u>	<u>Address</u>	<u>Location</u>	
645	Kruisen	Breddstraat 1	Breda	
736	Van Bree	Slimstraat 6	Tilburg	
333	Louwer	Dijkje 77	Bavel	
Car details				
<u>License No.</u>	<u>Type</u>	<u>Disposable load</u>		
DV-KA-95	DAF	35 Tons		
Consignment				
<u>Consignment No.</u>	<u>License No.</u>	<u>Date</u>	<u>Driver's name</u>	<u>Total weight</u>
17578	DV-KA-95	98/12/01	Bastiaansen	32 Tons

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graph TD; C[Consignment] --> CC[Contents of consignment]; Cu[Customers] --> CC; Cd[Car details] --> CC;
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Task 2:

1.

- Phone -> Room, Building, Department

- Lecturer's Code -> Name

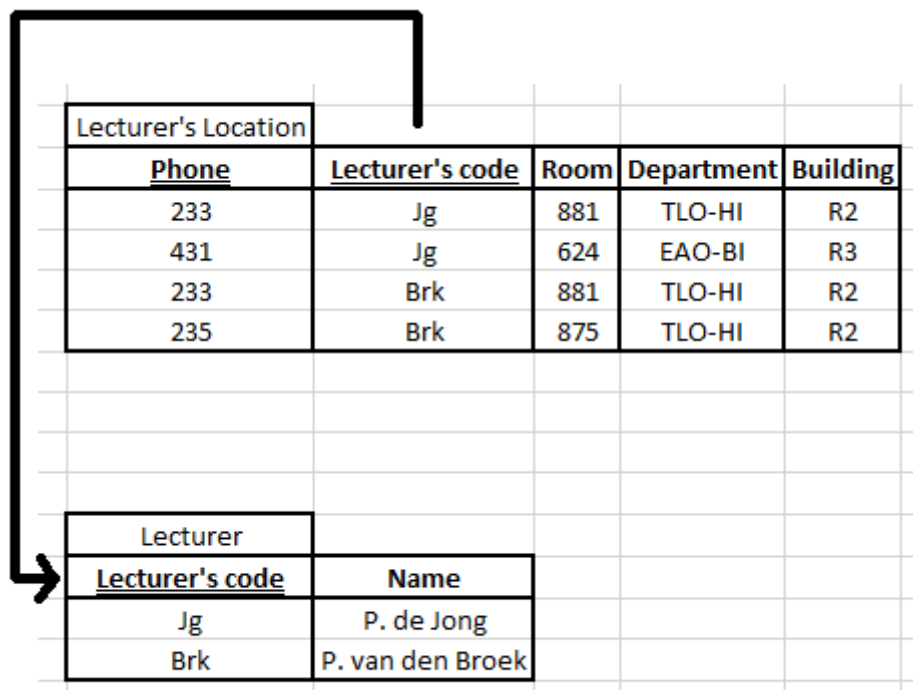
2.

Phone would be the primary key, because it is a phone list.

1 NF:

Lecturer's Code	Name	Department	Building	Room	Phone
Jg	P. de Jong	TLO-HI	R2	881	233
Jg	P. de Jong	EAO-BI	R3	624	431
Brk	P. van den Broek	TLO-HI	R2	881	233
Brk	P. van den Broek	TLO-HI	R2	875	235

2 NF:



3 NF:

