

FIT2094 Databases  
Week 3 Tutorial Suggested Solution  
CONCEPTUAL MODELLING  
FIT Database Teaching Team

**FIT2094-FIT3171 2021 S2**

*FIT2094-FIT3171 Databases*

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# 3.1. Conceptual Design - Class Discussion

Step 1: identify entities

DEPARTMENT	
Key	

EMPLOYEE	
Key	

PROJECT	
Key	

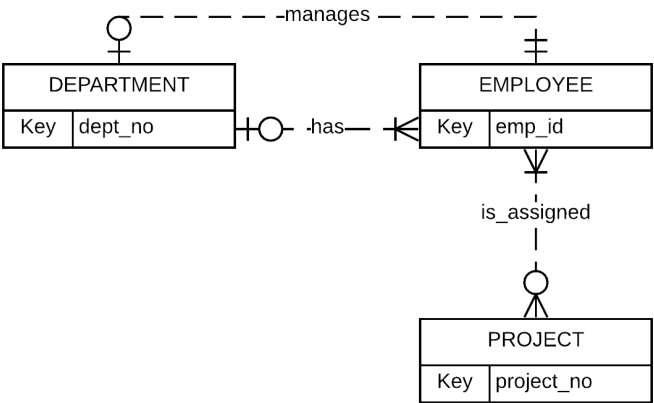
Step 2: identify key attribute for each entity

DEPARTMENT	
Key	dept_no

EMPLOYEE	
Key	emp_id

PROJECT	
Key	project_no

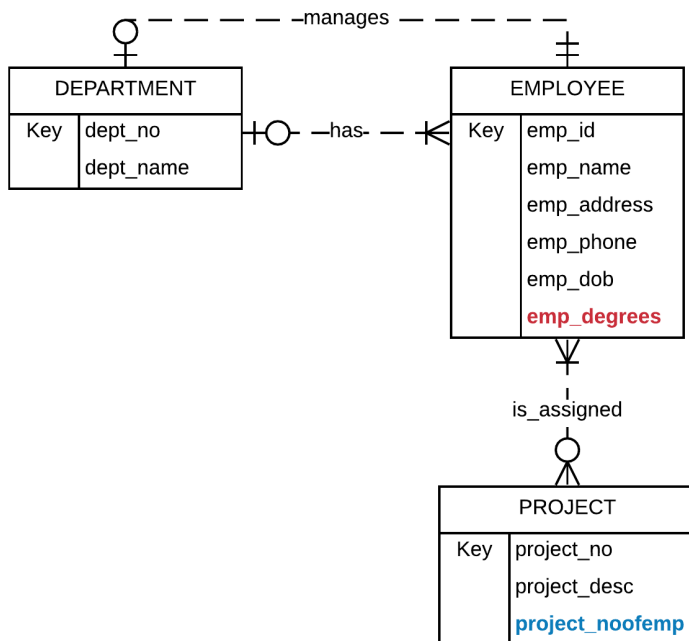
Step 3: draw the relationships



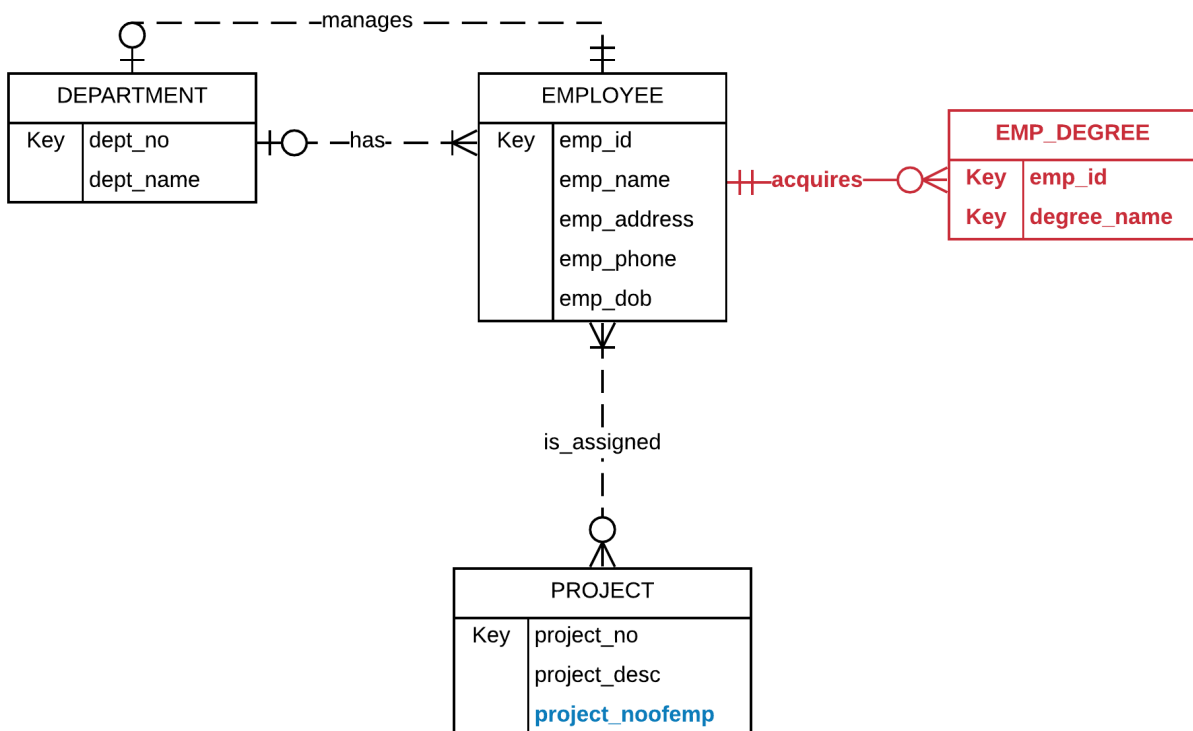
Step 4: add non-key attributes

project\_noofemp → derived attribute

emp\_degrees → multivalued attribute



Step 5: remove multivalued attribute and create a new entity

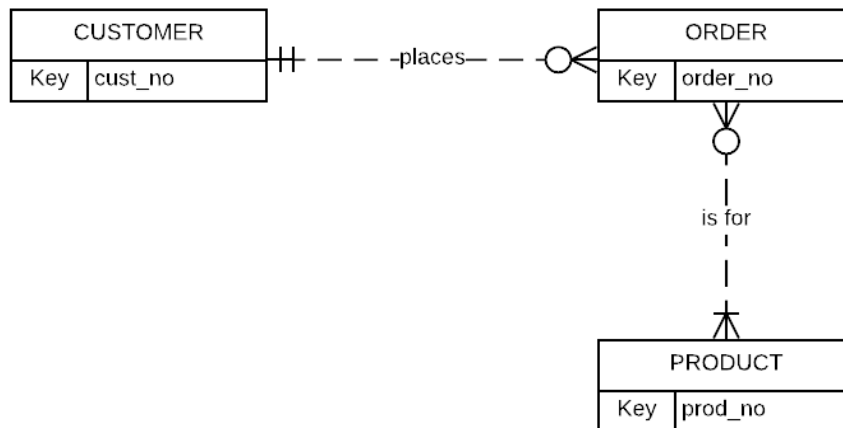


## 3.2. Using Tools to draw an Entity Relationship Diagram

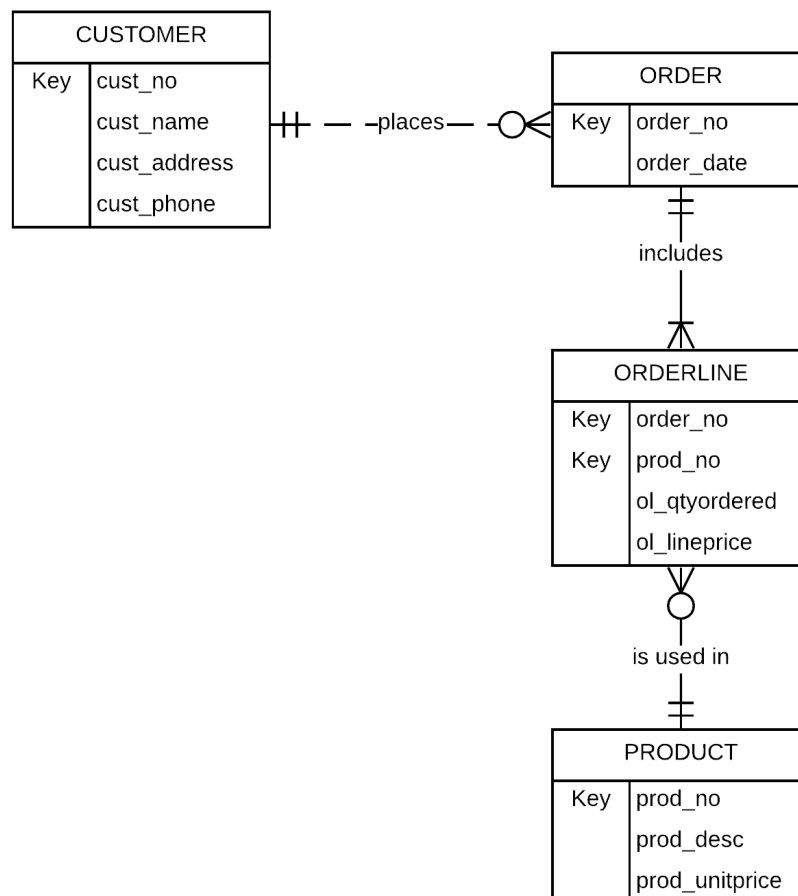
### 3.2.4 Drawing ER Diagram Using Lucidchart

#### (i) Basic ERD showing only key attributes

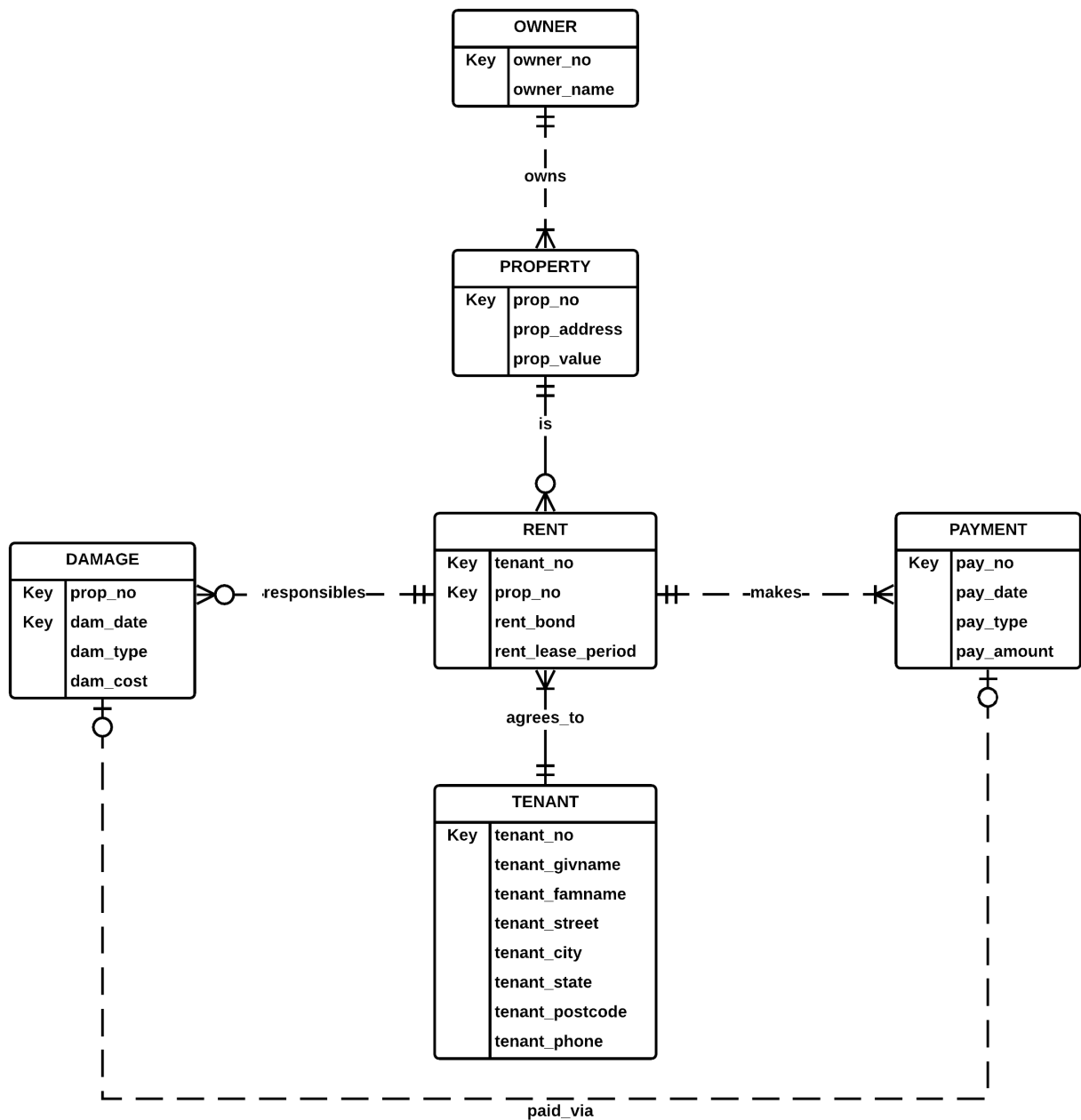
The cardinality of the places relationship at the ORDER end could also be (1,N) rather than (0,N) as illustrated – this is a business rule ("What constitutes a customer for the company")



#### (ii) Complete ERD showing all attributes



### 3.3. Conceptual Modelling Exercise



Your solution to this task may be slightly different, this is a "**starting point**". In this model we have some issues which need further attention, for example what happens if the same type of damage needs to be recorded on a given property - for example a hole punched in a wall occurred at 10am and then another hole punched in a wall at 3pm in the same property?

The case study as provided is thus missing important data related to several issues, these are the types of items you need to seek clarification from your client.

- How do you regard a large shopping center from a property point of view
  - *client response: we treat each sub property as a property in its own right and assign each a property number*
- What if a tenant wishes to negotiate a new lease agreement on the same property when their lease expires
  - *client response: we also record a lease start date*
- Do you record damage which is not caused by tenants
  - *client response: no, the only damage which is recorded is that caused by tenants so that the damage can be appropriately charged to the tenant who is responsible for it (the tenant is required to make one payment to cover the damage)*
- How is the same damage which occurs twice in one day recorded
  - *client response: we also record the time of the damage as well as the date*

With this additional data we would arrive at a model of the form:

