

MONASH **INFORMATION**

TECHNOLOGY

Assignment Project Exam Help Week 5

Database Design Introgical Modellingon

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Workshop 2022 Semester 1



Reference

Several of the examples and diagrams justed this week here been taken from:

Hoffer, J. A., Prescott, M.B. & McFadden F.R. "Modern Database Management"

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Step 2 (and 3) of the Design Process

- Step 1 Conceptual Model (week 2)
 - Database Model independent
- Step 2 Logical Model (this week)
 - Select which type (model) of Patabase you wish the plement your conceptual model in
 - Network, Relational, OO, XML, NoSQL, Interest of the control of the
 - Database model dependent
- Step 3 Physical Model
 - Select which specific vendor for your Phosen model you will implement in
 - Oracle, MySQL, IBM DB2, SQL Server, ...
 - Database vendor dependent
 - Final output schema file to implement model (for relational model a set of tables)



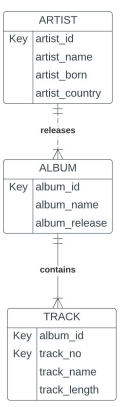
Summary of Terminologies at Different Levels

Conceptual	signnk@im (Pektignel)	t Exahysida (Relational)
Entity	Relation	Table
Attribute	https://powcoo	er column
Instance	Tuple Tuple	Row
Identifier (KEY)	Add WeChat	Primary Key
Relationship	Aug wechat p	powc <u>o</u> der
	Foreign Key	Foreign Key



Music Model - Pre Class Activity

Conceptual



Relations

Assignmental artistic artist rangement by artist country)

ALBUM (<u>album_id</u>, album_name, album_release, artist_id)

https://powcoder.com (album_id, track_no, track_name, track_length)

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Q1. Which of the following are invalid relations (note your reasons as you make your decisions):

- A. EMPLOYESI Emplante, Perojecot, Expano, Hiphalary)
- CUSTOMER (custon, custone, custone, custone)
- ORDER (ordendate constop) com
- PRODUCT (prodno, proddesc, produprice)
- TRIP (trip_id, driver_id, driver_tname, (stop_id, stop_time))
 LICENCE_HELD (driver_id, licence_type)

Multiple answers possible

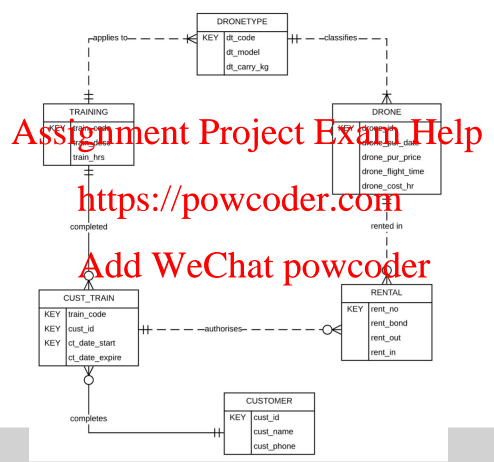


Week 3 Relational Model Characteristics

- Each relation must have a unique name
- Each attribute of a relation must have a distinct name within the relation
- An attribute ca Anotigenmettival Ped (eans is kafne detip) values)
- All values of an attribute need to be from the same domain https://powcoder.com
- The order of attributes and tuples in a relation is immaterial
- Each relation must have a primary tepowcoder
- Logical (not physical) connections are made between relations by virtue of primary/foreign key pairing



Recap Week 2 HiFlying Drone Conceptual Model





Transforming ER diagrams into relations (mapping conceptual level to logical level)

- Essentially
 - KEY to PK
- Represent relationships with PK/FK pairs
 The steps are: Assignment Project Exam Help

 - Map strong (regular) entities
 Map weak entities
 - Map binary relationships WeChat powcoder
 Map associative entities

 - Map unary relationships
 - Map ternary relationships
 - Map supertype/subtype relationships (is not part of this unit).

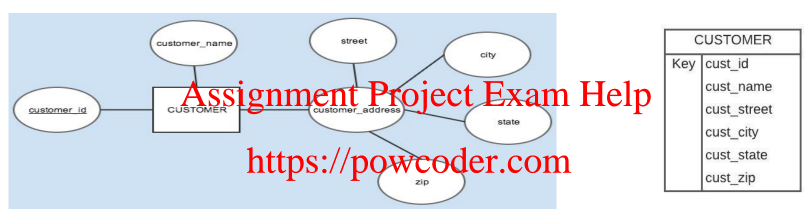


Map Regular Entities

- Composite Attributes
 - When the regular entity type contains a composite attribute, only the simple component attributes of the composite attribute are included in the new relation.
 Assignment Project Exam Help
 - Compared to composite attributes, simple attributes not only improve data accessibility but a polyphylp/i/pmaintaining data polyphylp/i/pmaintaining data
 - Mapping a composite to its simple component attributes is the normal action if no client specification to the specific to the spe
 - however, if in doubt ask eg phone numbers



Mapping a Composite Attribute



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```
CUSTOMER

P * cust_id
 * cust_name
 * cust_street
 * cust_city
 * cust_state
 * cust_zip
```



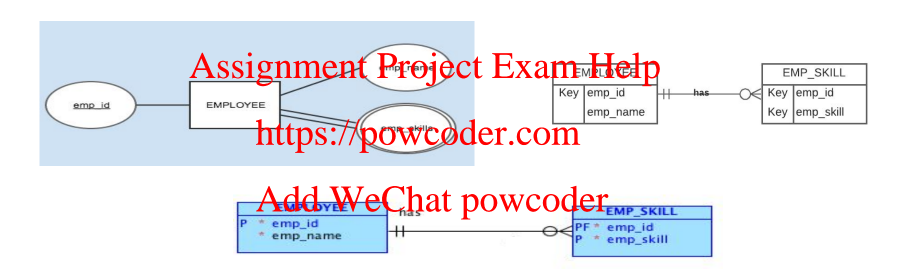
Map Regular Entities

Multivalued Attribute

- When the regular entity type contains a multivalued attribute, two new relations are created.
- The first relation comment the attacked the multivalued attribute itself.
- The second relation to the attributes is the PK from the first relation, which becomes the FK in the second relation and the other is the tribute.
- There can also be non key attributes in the second relation depending upon the data requirements.



Mapping a Multi valued Attribute

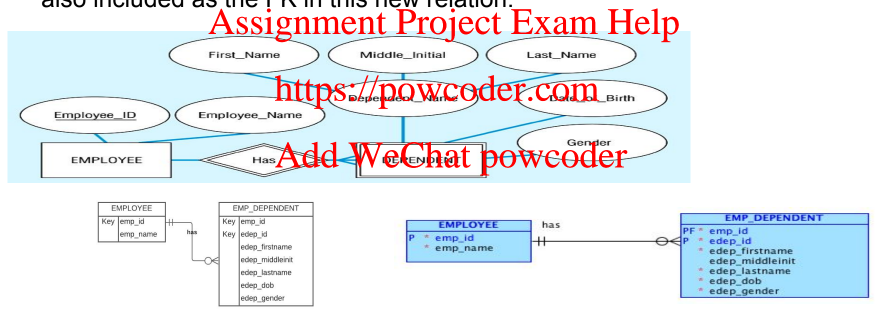


Is there a better solution than the one shown above?
What are the issues here - this was partially discussed in week 2

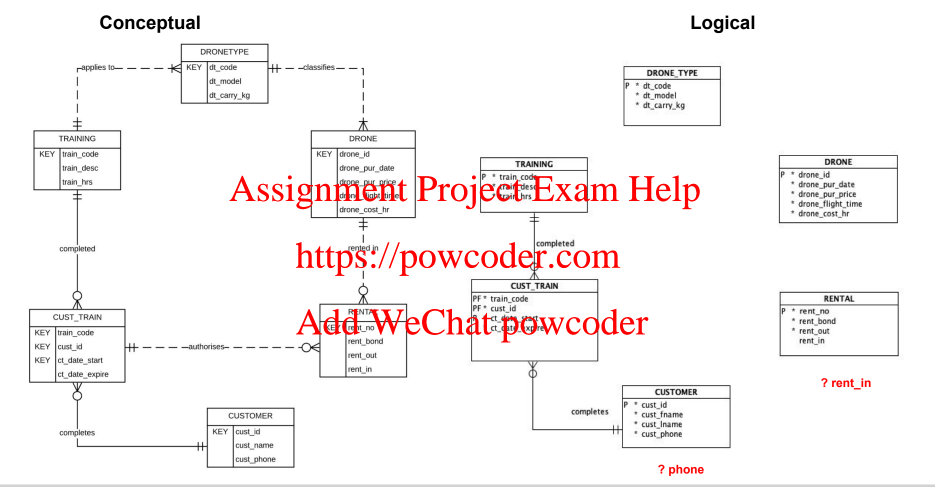


Mapping a Weak Entity

• For each weak entity type, create a new relation and include all of the simple attributes as attributes of this relation. The PK of the identifying relation is also included as the FK in this new relation.

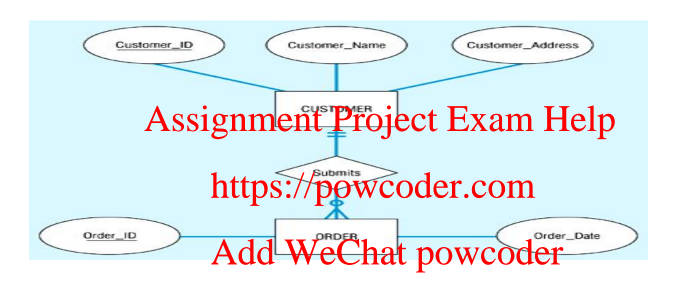


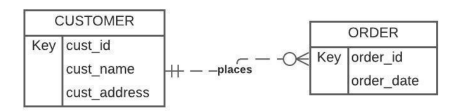






Mapping a 1:M Binary Relationship







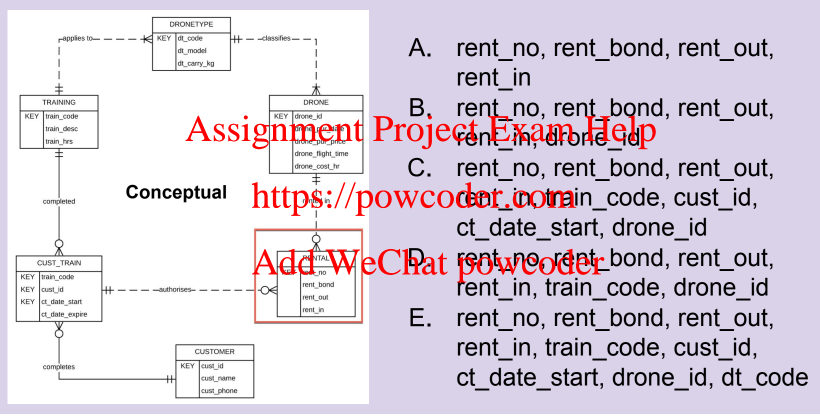
Map Binary Relationships (1:M)



For each 1:M binary relationship, first create a relation for each of the two entity types participating in the relationship. Then include the PK attribute (or attributes) of the entity on the one-side of the relationship as the FK on the many-side of the relationship.

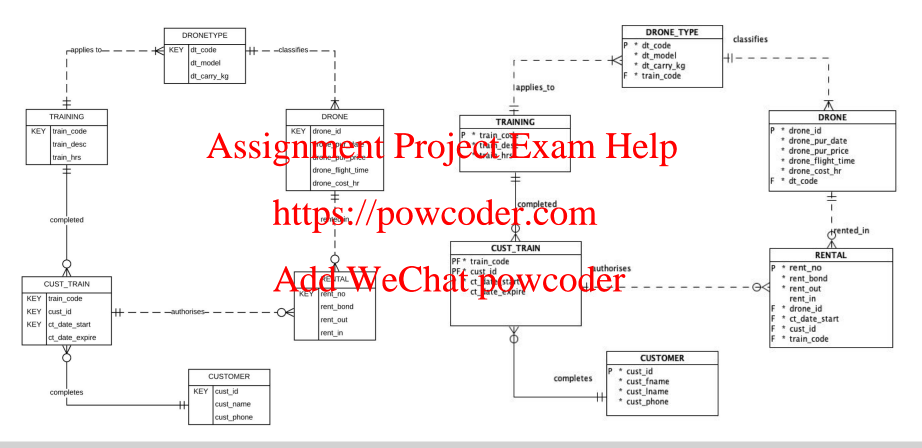


Q2 The full set of attributes that are required in the RENTAL relation will be:



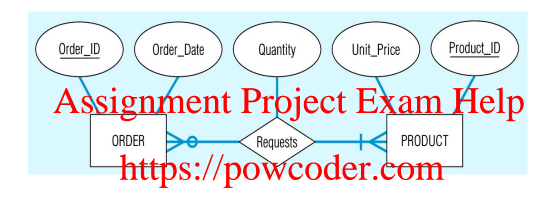


Conceptual Logical



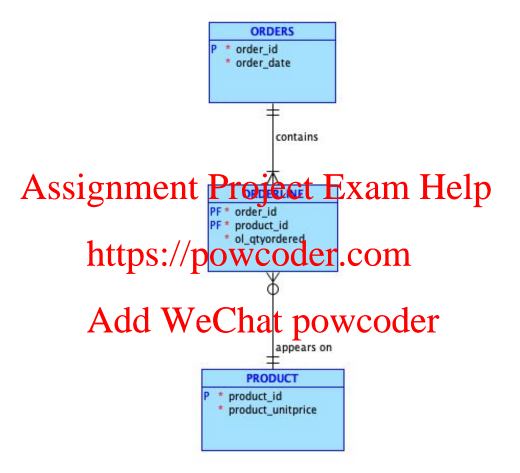


Mapping a M:N Binary Relationship









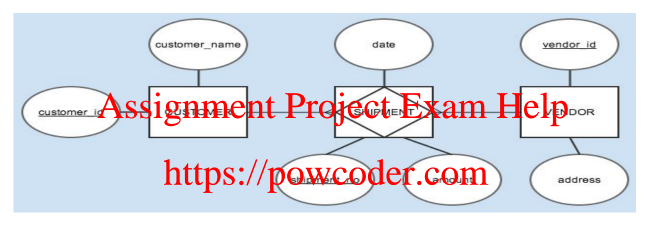


Map Binary Relationship (M:N)

- For a M:N binary relationship
 - First create a relation for each of the two entity types participating in the relationship.
 - Then create a steich tand in the Example of the PK attribute (or attributes) for each of the two participating entity types. These attributes become the PK/of the we detail on m
 - If there are any nonkey attributes associated with the M:N relationship, they are also included in the new elation powcoder



Mapping an associative entity with an Identifier

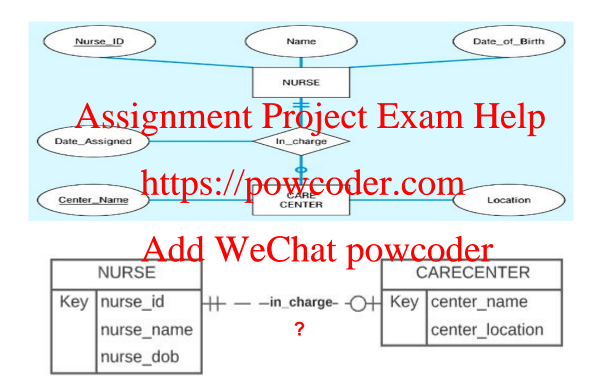


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Mapping a 1:1 Binary Relationship





Q3. NURSE participation in this relationship is:



- Optional https://powcoder.com
- Mandatory It depends on the implementation oder
- 1:1
- E. 0



Map Binary Relationship (1:1)

- Create two relations, one for each of the participating entity types.
 - The primary key (PK) on the mandatory side of the relationship becomes the foreign key (FK) on the optional side of the relationship.
 - where both are signal plate the ject of the whole causes the fewest nulls
 - Special case: 1:1 http://www.comparticipation from both sides)
 - Should consolidating the two entity types into one relation Add WeChat powcoder

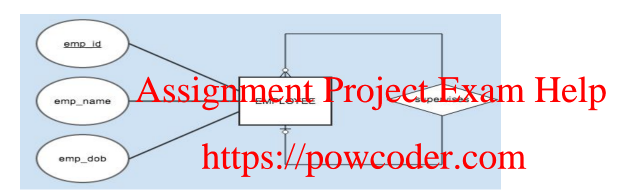


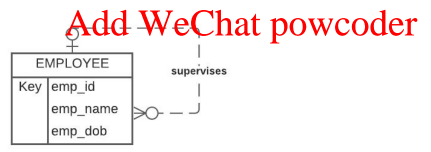
Map unary relationships

- Unary Relationship is a relationship between the instances of a single entity type.
- Unary 1:M Relationship A relation is created for the entity type. Add a FK within the same relation that references the PK values of the same relation https://powcoder.com
 Unary M:N Relationship Two relations are created, one for the entity
- Unary M:N Relationship Two relations are created, one for the entity type in the relationship and the Other as the associative relation to represent the M:N relationship itself. The PK of the associative relation consists of two attributes (with different names) taking their values from the PK of the other relation.



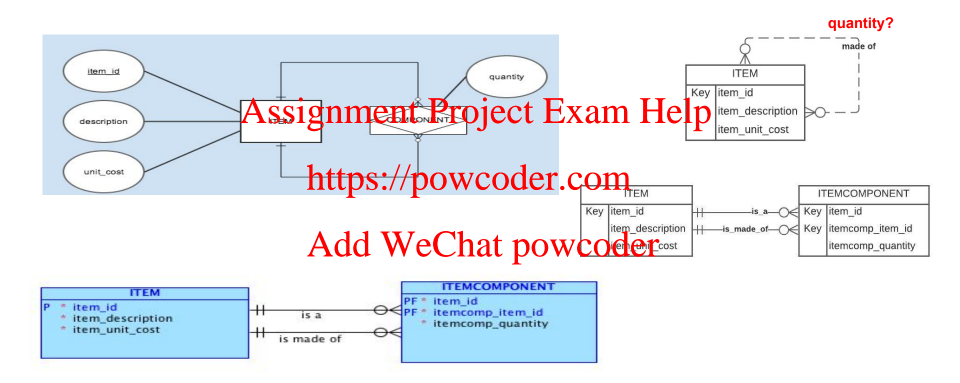
Mapping a 1:M Unary Relationship







Mapping a M:N Unary Relationship



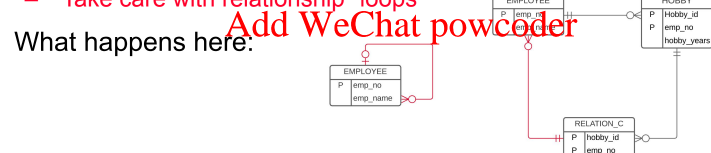


IMPORTANT NOTE

 Apply the principles we have discussed, think carefully about the

1:1 Total identifyittpsia/i/prolyips 6401065 paist

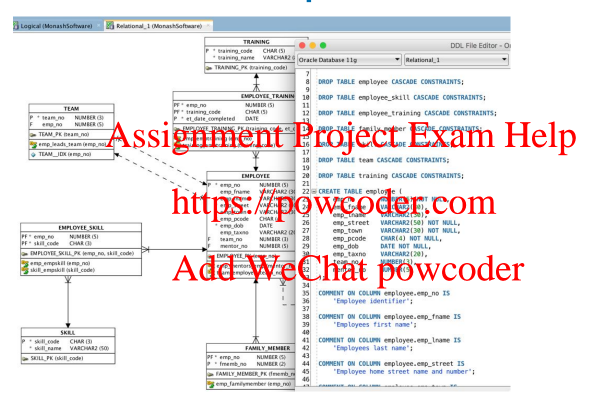
Take care with relationship "loops"



EMPLOYEE

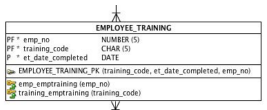


SQL Developer Data Modeler





Adding surrogate keys



Surrogate PK's may be added **ONLY** on the logical model provided they are justified (include in documentation / assumptions).

Need to ensure that the identified key inch the roject et_no), bond to see SQL Developers conceptual model - the natural key:

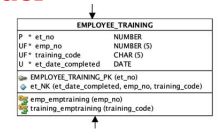
"Create Surrogate Key" option

(emp_no, training_code, et_date, completed) will still remain unique

Solution, where needed:

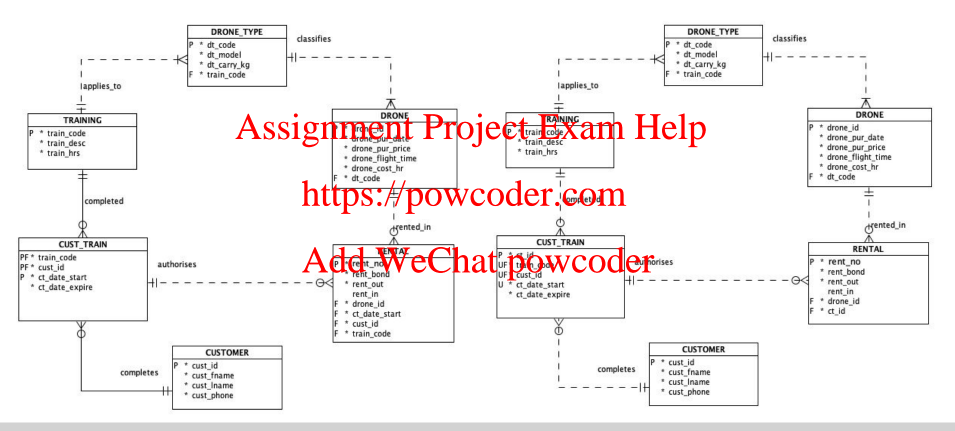
Define a unique index on the attributes of natural key

Relationships	Name A EMPLOYEE TRAINING PK		PUID	
Subtypes			V	
	et NK			
ngineer To	000	Key Properties - et NK		
Comments	Q	Rey Properties - et_14R		
omments in RDBMS	General	Attributes and Relations		
verlapping Attributes	Attributes and Relations	WY (1871 - 1971 W 1971)	S((())))))(()	40 M.C. (1074) GAP (0470)
otes	TOTAL CONTRACTOR CONTR	et_id		et_date_completed
npact Analysis	Engineer To	,	-0	training emptraining (TRAIN
easurements	Comments			emp emptraining (EMPLOYER
hange Requests	Notes		1	emp_emptraining (EMI COTE
change kequests	Impact Analysis		n.	





Logical - with Surrogate key





Ternary Relationships

Ternary modelled as binary: SUPPLIER CAMP PROJECT SUPPLIER **PROJECT** proj no (PK) supplier_no (PK) https://powcoder.com supply uses Add WeChat powcoder PART PART part no (PK) part_no (PK)

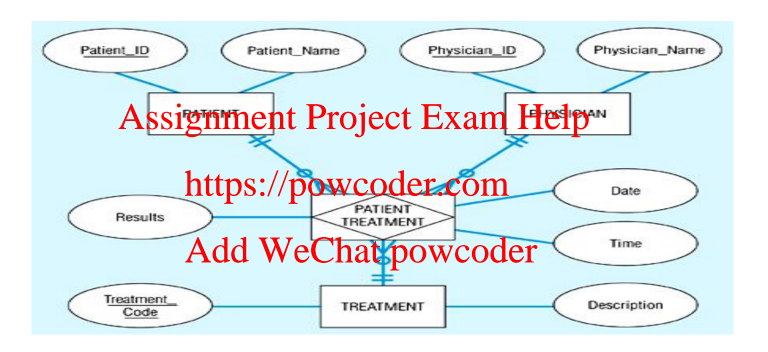


Ternary Relationships – model as binary relationships?

- Ternary represents more information than three binary relationships
- For example Supplier 1 supplies Project 2 with Part 3 -
 - ternary Assignment Project Exam Help
 - instance (supplier 1, project 2, part 3) exists
 - binaries https://powcoder.com
 - instances
 - (supplier 1, project 2) (project 2, part 3) (supplier 1, part 3)
 - BUT does not imply (supplier 1, project 2, part 3)
- How then do we map such relationships?



Mapping a Ternary Relationship





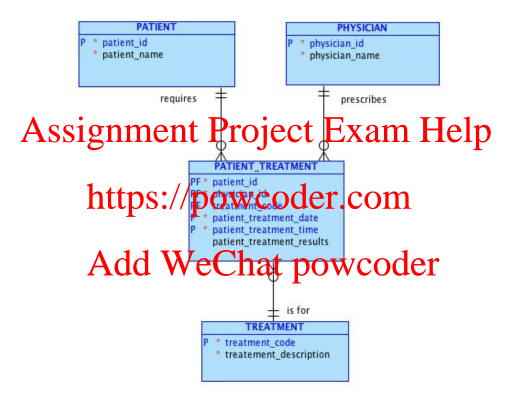
Map Ternary (and n-ary) Relationships

- Ternary relationship should be converted to an associative entity.
 - To map an associative entity type that links three regular entity types, an associative relation is created.
 - The default Assignment by Participating entity types.
 - Any attributes of the tassociano entributes of the new relation.

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Mapping a Ternary Relationship





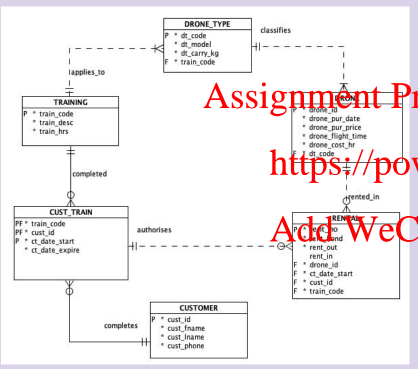
Overall Design Process - checklist

- 1. Assignment 1A
 - a. complete conceptual model
- 2. Assignment 1B
 - free to modify submitted conceptual model in any manner note will not be reassessed by marker (no requirement to submit prointed Exam Help
 - a. normalise supplied forms to 3NF, one form at a time UNF->1NF->2NF->3NF
 - b. carry out attribute synthesis on resultant set of 3NF relations to obtain one final set of 3NF relations https://powcoder.com
 - c. map your 1A conceptual model to relational logical model
 - d. integrate your final set of 3NF relations from 2b above, ensure attribute names in your normalisation are consider with the areas of your outsited model
 - e. check model for no insert/update/delete anomalies
 - f. check model for surrogate key requirement (if added ensure unique index on natural key created)
 - g. generate physical (relational) model and from this generate the schema file, add appropriate details to the schema file (see week 6 applied session)
 - h. run the schema file and ensure no error (if there are any go back and fix logical model and repeat step 2g until removed)



Q4. What effect will the normalisation result have on the logical

model?



3NF:

TRAINING (<u>train_code</u>, train_desc, train_active_mnths)

DRONE_TYPE (<u>dt_code</u>, dt_model, dt_manuf, train_code)

TRAINER (<u>trainer_id</u>, trainer_rego, trainer_fname,

trainer_lname, trainer_category)

TO 100 C CONTROL (train toods) traincourse_date, trainer_id)

CUSTOMER (cust_id, cust_fname, cust_lname)

CUST_TRAINING (train_code, traincourse_date, cust_id,

W_CQIA_Cate,CQdate_expire)

A. Change the attributes of TRAINING

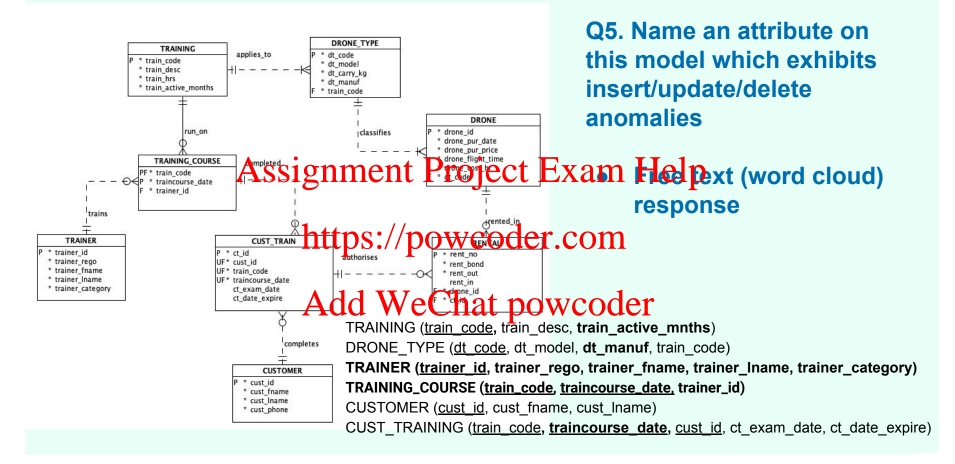
But Shange the lattributes of CUSTOMER

- C. Change the PK in TRAINING
- D. Add a new relation TRAINER
- E. Add a new relation CUST TRAINING

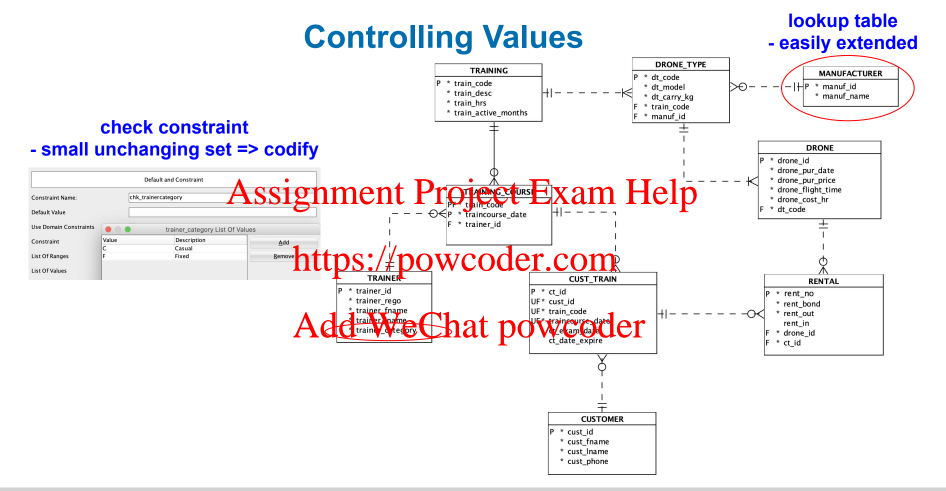
Multiple answers possible

ALSO in your group list the details of the changes which will need to be made to this model based on your answer/s



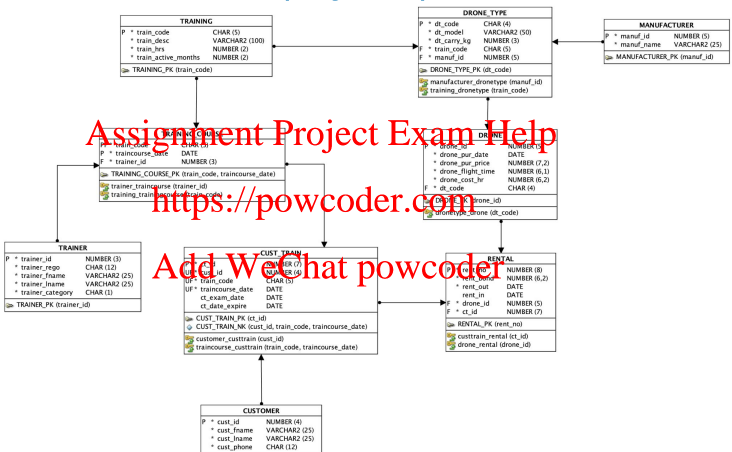








Relational (Physical) Model



CUSTOMER PK (cust_id)



SQL ORDS Testing

Please turn your VPN on and help us to test this application.

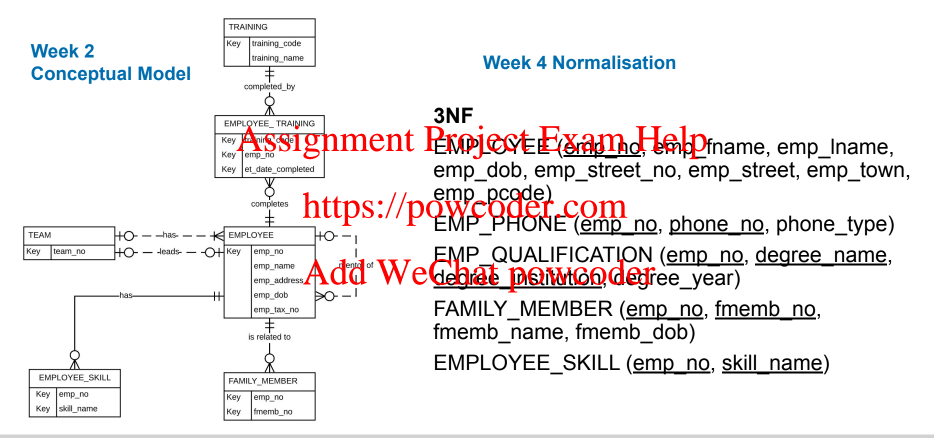
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http://ora-fit.ocio.monash.edu:8081/ords/sql-developer https://powcoder.com

Once the page is fully loaded, use your ORACLE username and password to login



Monash Software Conceptual Model





Q6. Post Workshop Task - answer available Sunday 5 PM

