

Spatial Data Management

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UCL

Overview

- Conceptual ER Diagramsr.com
 - Entities, Relationships, Attributes
 - Cardinality of Relationships, Cardinality of Attributes, Identifiers
- Creating an ER Diagram
- Logical ER Diagrams
- Introducing the assignment



Database Design

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- What is Database Design

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 This is the process of defining the structure,

 characteristics, Wulebabasevander contents of a database
 - Important to document this process so that any decisions made as part of the design process can be traced at a later date



Database Design

Database Resign Task Froject Exam Help

Conceptual Design - a diagrammatic and text description of user requiletpents, odocoder ntechas an Entity-Relationship diagram

Logical Design Addes the information gathered at Conceptual Design stage, and transforms it to take into account system performance and expected operational conditions.

Normalisation part of Logical Design, used to remove redundancies (duplicate data) from the model

Physical Design - takes the normalised logical design and converts it into actual build scripts for the database.



Database Design

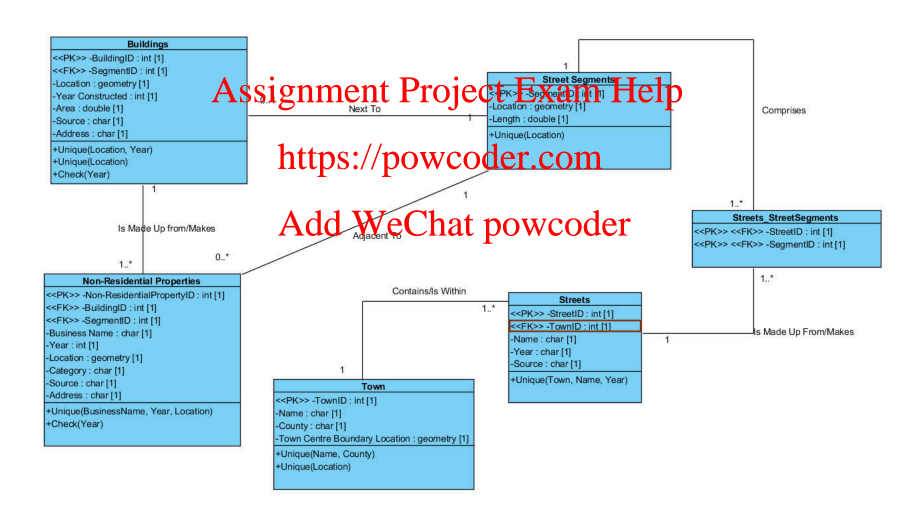
- Database not designed in isolation from other system software
- Each step results the production of a standardised design document
 - This includes 2 * Entity Relationship Diagrams (one conceptual, one logical) and other information



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 The Entity Relationship Diagram
 - Presents data requirements of System in a manner that is easily understood by management powcoder
 - Does not take into account expected usage or other operational requirements of the system
 - Used to define what data should be held in the system, and what values typically represent this data
 - Includes actual diagram and SUPPORTING DOCUMENTATION



ERD - An Example





E-R Diagrams - Notation

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- UML
 - Was developed for programming, to model classes, properties and prototods
 - Diagram Elements include:
 - Class diagrams attributes, methods and relationships - WE WILL USE THIS
 - Use Case diagram actors in a system and their goals - not used in this module



E-R Diagrams - Notation

- Learning UML notation is also useful because:
 - For pre-existing databases, you can also reverse engingew the E-Robiagram using tools provided by the DBMS usually the result is presented as a logical UML diagram
 - This is useful when you are given a database and are not familiar with the tables and data it contains

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- Key Components (Constructs) of an E-R

 https://powcoder.com Diagram
 - Add WeChat powcoder - Entities
 - Relationships
 - Attributes



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- Entity
 - Represents classes of objects that have properties indomnatand and autonomous existence
 - Each entity must have a unique name
 - Graphically represented in the diagram by means of a UML CLASS



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An Entity:

- Examples include: person, product, project assignmentAdd WeChat powcoder
- Not: technological objects files, PCs, screens, windows, "Project history"

^{3.} Barker, Richard. 1990. CASE*Method: Entity Relationship Modeling. (Wokingham, England: Addison-Wesley). (with thanks to David Hay)



Some Examples of Entities

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Exam Branch

School



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An Entity:

- ... is *limited* to what Richard Barker calls things or objects 'Action's Approximation or objects 'Action's Approximation or objects 'Action's Approximation or objects 'Action's Action or objects 'Action or objects' Action or objects'

3. Barker, Richard. 1990. *CASE*Method: Entity Relationship Modeling*. (Wokingham, England: Addison-Wesley). (with thanks to David Hay)



- An entity is a database object that represents a thing in the real world. Entities are expressed pasynodens.
- Entities can be concrete, like buildings and employees or they can be more abstract things like departments and accounts.

https://info.teradata.com/htmlpubs/DB_TTU_16_00/index.html#page/Database_Management/B035-1094-160K/xug1472240596754.html



- An entity is any singular, identifiable and separate object. Assignment Project Exam Help

 An entity is any singular, identifiable and separate object.
 - It refers to Andi Wayalst Ronganizations, systems or even distinct system components that are considered significant in and of themselves.
- An entity's common denominator is that it can be considered a separate whole and possesses a unique set of characteristics.



- Perhaps one 'test' for whether something is an entity is whether you can pick it up and put it some Whele edse oder
 - Maybe not valid 100% of the time, but could be a good starting point?



- Entity Namignment Project Exam Help
 - The name of the singular, and refers to an instance of that class.
 - Needs to be in natural English
 - Hence, Order and Line Item are acceptable.
 - The name "Project history" is not (as this is composed of many details).
 - Database table names are not allowed, nor are abbreviations or acronyms.

Source:



Relationship

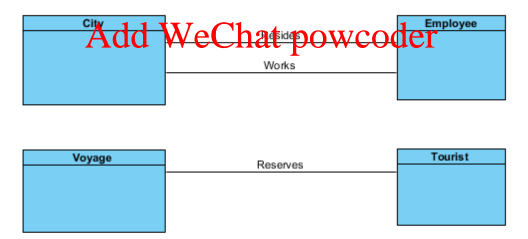
- These represent the logical amks and natural associations between two or more entities
- Each relationship has a unique name
 There can be more than one relationship between the same two entities
- Graphically represented by means of an 'association'



Some Examples of Relationships

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- Attributes

 - Describe the elementary properties of entities or relationshipsWeChat powcoder
 - Can be grouped for simplicity into composites
 - Graphically represented by means of a list within the CLASS



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- Attributes
 - An Attribute https://powcoder.com an entity type.
 - It "serves to audity eightify classify, quantify, or express the state of an entity"



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 Some Examples of Attributes https://powcoder.com





Some Rules

- Entities and Relationships phould have different names no duplicate names
- Make sure each entity appears only once
 Each entity, relationship and attribute should have a name
- Don't connect relationships to each other ler
- Only connect entities where the connection makes sense it is not necessary to connect every entity to every other entity



E-R Diagrams - Some Practice

- Read the *UCL Facilities Management* project information sheet
 - Identify and diagram the entities
 - Identify and diagram the relationships between the entities
 - Identify and diagram the attributes
 - Do you need any additional information? Are you making any assumptions?

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- Cardinality of Relationships
 - These describenthen minimum Endim Axingum number of relationship occurrences in which an entity can participate https://powcoder.com
 - Can be
 - One-one Add WeChat powcoder
 - One-many
 - Many-many (although these should be resolved for the logical E-R diagram)
 - Also
 - Mandatory (minimum value of 1)
 - Optional (minimum value of 0)



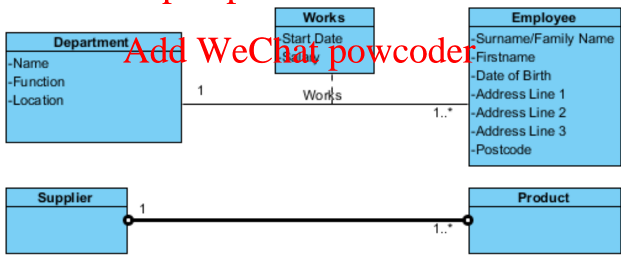
- Cardinality of Relationships https://powcoder.com
 - Mandatory
 - 1:1 Add WeChat powcoder
 - 1:N
 - M:N (OK in conceptual, should be eliminated in Logical)
 - Optional
 - 0:1
 - 0:N
 - M:N (OK in conceptual, should be eliminated in Logical)



Examples of Cardinality of Relationships

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Examples of Cardinality of Relationships

Assignment Project Exam Help **Employee** Start Date Surname/Family Name Department -Name Date of Birth -Function Address Line 1 Location -Address Line 2 Add WeChat powcoder Address Line 3 Postcode 1..* Drive 0..* Company Car Make Registration Number Purchase Date

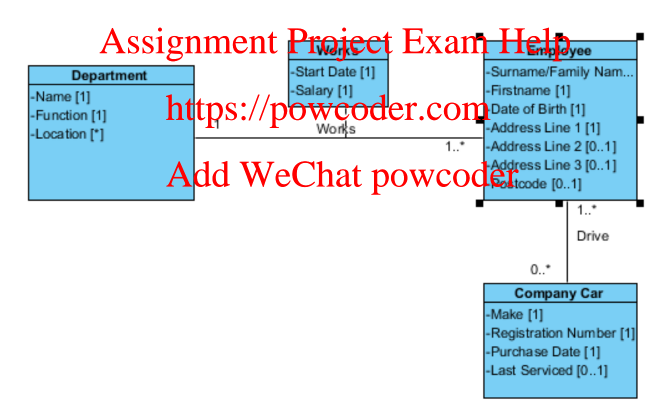


Assignment Project Exam Help Cardinality of Attributes

- Specify the nhittpaurpand ordeximum number of values of the attribute associated with the entity or relationship Add WeChat powcoder
- In most cases, this is (1,1), which is not shown on the diagram
- However, (0,1) used when the attribute can be null
- Attribute mandatory when the minimum cardinality is equal to one
- Attribute optional when the minimum cardinality is equal to zero



Cardinality of Attributes





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- Identifiers
 - Allow unambiguous identification of entity occurrence Add WeChat powcoder
 - Formed from one or more attributes of the entity itself
 - Eventually will form the primary key or for the entity



Identifiers

- Assignment Project Exam Help

 Those of you who have worked with databases before may be familiarpwith the colored a number column
- as a primary key in a table

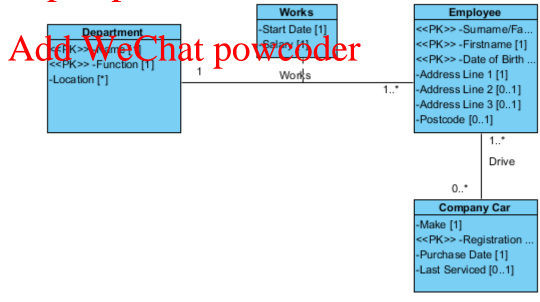
 Be careful as the E-R diagram is at conceptual level there is no concept of substituting a numerical ID value - your identifiers should be the REAL identifiers for the entities.
 - More about ID values in later weeks



• Examples of Identifiers

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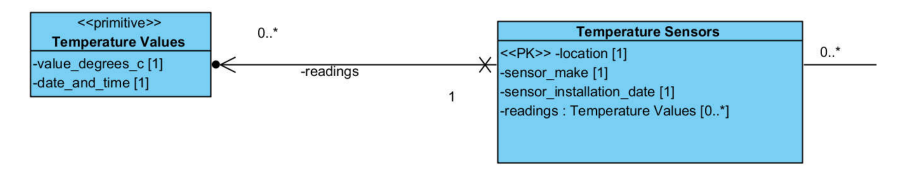
Primitive Types

- These are sisperial reigne form heity that is used in a conceptual diagram to represent information that doesn't stand on its own but needs to be modelled separately
 - e.g. the readings from temperature sensors where you have many readings for one sensor
 - The readings don't exist on their own you can't pick them up but you have a 1:sensor to many:readings relationship



Primitives

- These are represented in the same way as an entity, but don't have any identifier
 - The relationship is also be way)





E-R Diagrams - Some Practice

- Complete the Conceptual ERD for the UCL Facilities Management System
 - Identify and diagram the wardinality of relationships
 - Identify and diagram the cardinality of attributes
 - Identify and diagram the identifiers for each entity

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E-R Diagrams

- Creating an E-R Diagram
 - Identify the spiritual endergy of the spiritual end of the spiritual endergy of the spiritual end of the spiritu
 - Identify the relationships, conding. Commatural associations between these entities
 - Identify the attrable Wor Caratemotity coder
 - Draw a draft E-R Diagram
 - Identify the cardinality of the relationships (one-one, one-many, many-many)
 - Remove many-many relationships by adding additional entities
 - Define the primary keys for each entity
 - Draw the finalised diagram
 - Write associated documentation!!



- E-R Diagram Procumentation Help
 - Diagram must be accompanied by associated text-based documentation. It is not sufficient to have the diagram without this
- Documentation should detail the business rules that form the basis of the E-R diagram
- This is usually done using text and mathematical formulae



- Business Rules
 - The precise definition of an entity, attribute
 - or relationship WeChat powcoder
 - An integrity constraint on the data of the application
 - A derivation detailing an arithmetic calculation that can be performed on the data



- Assignment Project Exam Help
 Business Rules Entity Definition
 - An employeehttps://pewsosemeone who is permanently employed with the company. This does not include temporary employees. Employees are deemed to have signed an employment contract for a minimum of six months.
 - A sale is defined as removing an item from stock and delivering it to the purchaser. A sale is not complete until an invoice has been issued.



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 Business Rules Integrity Constraints

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 Student Name, Surname, Date of Birth and
 - Address provide Whe han igue cidentifier for the student entity
 - Students must be over 18 years old to register with this university.



- Business Rules Derivations
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 - The cost of the sale can be calculated by adding the direct existing impointments together
 - The age of the student can be derived from their date of birth

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Normalisation part of Logical Design, used to remove redundancies (duplicate data) from the model

Physical Design - takes the normalised logical design and converts it into actual build scripts for the database.



Conceptual versus Logical

- Conceptualigndecideo Whatatorepresent in your system https://powcoder.com
 - What items and information in the real world are important? heeded so that your system can answer the required questions
- Logical decide HOW
 - Which specific DBMS software to use
 - Exactly how the items you identified above should be created



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 Translation into the Logical Model

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 NB: As we are using UML notation there is not

much differente Wir Chotation odere still use classes, attributes, associations and so forth!



- Translation into the Logical Model
 - Translate
 - Entities https://powcoder.com
 - IdentifiersAdd WeChat powcoder
 - Many:many relationships
 - Into
 - Tables
 - 1:many relationships
 - Primary and Foreign Keys
 - IDs



Database Vocabulary

- Some General Terminology
 - Domain/Data Type
 - Stringsignment Project Exam Help
 - Dates https://powcoder.com
 - Numbers Add WeChat powcoder
 - Spatial Data
 - Each column stores information using one data type - so you can't put strings (free text) into a date or number column or spatial data into a string column



Database Vocabulary

Some PostGIS Specific Terminology

General Domain Type Assignment	Project Exam Helplogy
String https://w	character varying (length) owcoder.com date
Number Add Wo	eChat powcoder enteger
	numeric (precision, scale)
Spatial Data	geometry
(automatically increasing number used for ID values)	serial



- Assignment Project Exam Help
 Decide the data types for each field https://powcoder.com
- Replace identifiers by ID columns + unique constraints



- Entities
 - Become tables in the logical model
 - Each table has the Shahe Warneens the entity
 - Each table has the same attributes but now we add constraints, data types and IDs as primary keys



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Entities

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- One-to-Many Relationships

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 One table formed for each entity

 - Any attributed of the attendationship assigned to the child entity



Create Relational Model

- One-to-One Relationships

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 Each entity becomes a relation (table)
 - The attributed from the Pelationship between the entities are assigned to one or the other of the new tables



E-R Diagrams

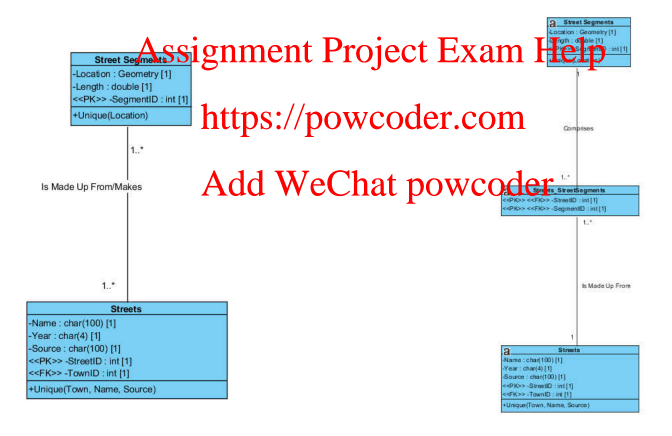
- Resolving Many: Many Relationships

 https://powcoder.com
 As we will see in future weeks relational
 - As we will see in future weeks relational database cambowhaldepowary.
 relationships
 - However, at conceptual level you may find these in your E-R diagram
 - You should go over your diagram and add additional entities to resolve these.



E-R Diagrams

Resolving Many: Many relationships



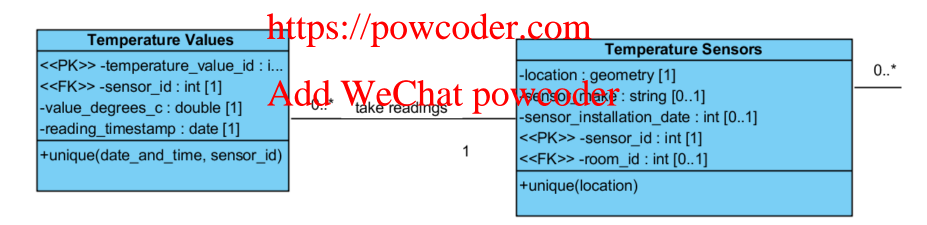


Handling << primitive>> types

- Entity type changed from << primitive>> to normal entity
 - 1:many relationship hat date do between parent and primitive
 - Attribute linking to the primitive type removed from the parent



Handling << primitive>> types





- Key Differences

 - https://powcoder.com Full Primary keys (identifiers) versus numerical IDs and unique worstratiposycoder
 - Many:many relationships versus 1:many relationships
 - Non-normalised versus normalised
 - Column names versus column names + data types

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Introducing The Assignment

- Assignment Project Exam Help
 See assignment handout in Moodle https://powcoder.com
- https://moodle-MeChat powcoder 1819.ucl.ac.uk/course/view.php?id=1339& section=16



E-R Diagrams

- Software Used for ERD creation
 - Visual Paraingnent or distribution (free to download) https://powcoder.com
 - NB: Use the CLASS DIAGRAM not the Entity Relationship Diagram (which coses non-UML notation)
 - Useful instructions can be found here:
 - http://www.visualparadigm.com/support/documents/vpuserguide/94/2576/ 7190_creatingclas.html
 - Also some hints in the document on the Moodle assignment page



Further Work

- Reading
 - Before next week, read the three worksheets about SQL - your seign fincht herseigent de kathe Hweek 3' tab in Moodle.
 - https://powcoder.com • DDL
 - DMI • The Select Statement

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You should also start work on your system specification, conceptual and logical diagrams for your assignment!



E-R Diagrams

- Reference Paper E-R Diagrams

 P. P.-S. Chen. Helentity-relationship model-toward a unified
 - P. P.-S. Chen. The entity-relationship model-toward a unified view of data. ACM Transactions on Database Systems, 1(1):9-36, 1976. Add WeChat powcoder
- Useful book
 - UML and Data Modelling: A reconciliation, by David Hay, Published 1 July 2012,