

DBM Cheat Sheet

by williamow12 via cheatography.com/69238/cs/17452/

Definitions 1

Generalization - the process of defining a more general entity type from a set of more specialized entity types

Weak Entity type - an entity type whose existence depends on another entity type a Composite Key - is a set of more than one key that, together, uniquely identifies each record. Foreign Key - is a key in some table which uniquely identifies rows in another table The entity integrity rule - The primary key for a row is unique, and any primary key is not null

Definitions Continued

Referential Integrity Constraint - each foreign key value must match a primary key value in the other relation

Meta-Data - Data that describes the properties of other data - ex. (rules or constraints,data definitions and structures)

CASE - a class of tools that automates the design of databases and application programs. **Insertion anomaly** - when certain attributes cannot be inserted into the database without the presence of other attributes

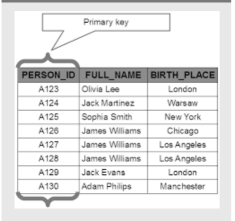
True/False

- 7. An entity type name should always be a singular noun **True**
- 8. A multivalued attribute may take on more than one value for a particular entity instance -

True

- 9. A cardinality constraint tells what kinds of properties are associated with an entity **False**
- 10. A member of a subtype does NOT necessarily have to be a member of the supertype **False**
- 11. There are three separate discriminators in the following diagram because of the overlap

Primary Key



Insertion

EmpId	Ename	DeptName	Salary	Course Title	Date_Complete	
100	Ali	Marketting	4800	SPSS	6/19/2011	
100	Ali	Marketting	4800	Surveys	10/7/2011	
140	Said	Accounting	5200	Tax Acc	12/8/2011	
110	ahmed	Infosystem	4300	Visual Basic	1/12/2011	
110	ahmed	Infosystem	4300	C++	4/22/2011	
150	Khalid	Marketting	4200	SPSS	6/19/2011	
	khalid			Java	8/12/2011	
150 Becau		Marketting record empid is	4200 available b	1		
Becau	e, in the new ty rule prima		available b	ut course_title is	Null. As per entity Date_Completed 6/19/2011	

Insert Anomaly

**True/False

- 1. Metadata are data that describe the properties of other data **True**
- 2. Redundancy increases the risk of inconsistent data **True**
- 3. Cost and complexity are just two of the disadvantages of database processing **True**
- 4. In an E-R diagram, strong entities are represented by double-walled rectangles -

False

- 5. In an E-R diagram, an associative entity is represented by a rounded rectangle **True**
- 6. A single occurrence of an entity is called an entity instance **True**

Deletion Anomaly



Deletion

True/False

- 13. A composite key consists of only one attribute **False**
- 14. A primary key is an attribute that uniquely identifies each row in a relation **True**
- 15. The following figure is an example of total specialization **False**
- 16. A foreign key is a primary key of a relation that also is a primary key in another relation -

False

17. One property of a relation is that each attribute within a relation has a unique name - **True**

Composite Key

Primary Key

<u>StudentId</u> 0023765	-	ntName n Doe					Composite Key	
0035643	Ann	Stude	ntid	<u>Un</u>	itCode		UnitName	
0061234	Pete	0023765		UG45783		Advan	ce Database	
		0023	765	UG45832		Netwo	ork Systems	
Tables in -	$\overline{}$	0023765		UG45734		Multi-	User Operating Systems	
		0035643		UG45832		Netwo	ork Systems	
		0035	643	UG	45951	Project		
		0061	0061234		UG45783		Advance Database	

CompKey



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Definitions 3

Deletion anomaly - exists when certain attributes are lost because of the deletion of other attributes

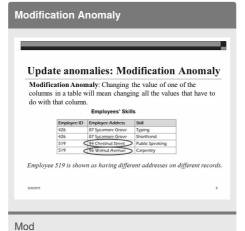
When a regular entity type contains a multivalued attribute, one must - create two new relations, one containing the multivalued attribute

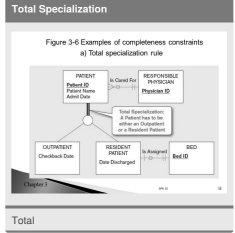
Transitive Dependency - A functional dependency between two or more non-key attributes

Total Specialization - specifies that for each entity instance of the supertype must be a member of some subtype in the relationship

True/False

- 18. There can be multivalued attributes in a relation **False**
- 19. Unlike columns, the rows of a relation may not be interchanged and must be stored in one sequence **False**
- 20. The allowable range of values for a given attribute is part of the domain constraint **True**
- 21. A cascading delete removes all records in other tables associated with the record to be deleted **True**
- 22. When transforming a one-to-one relationship, a new relation is always created **False**





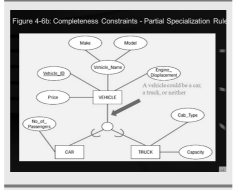


Transitive Specialization



Trans

Partial Specialization



Part Spec

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