# REII414 EXAM flash cards

#### SU1

- 1) Define a Primary Key
- 2) Define a foreign Key
- 3) Define entity integrity
- 4) Define referential integirty
- 5)Define an ERD
- 6)List the types, and uses for the different crow's feet in the abovementioned diagram
- 7) Define a derived attribute
- 8)Briefly differentiate between data and information
- 9)State the 3 ways in which a business might manage its data
- 10)State 3 problems with computerized file systems

- 1) An attribute that *uniquely* defines each row
- 2) An attribute whose value matches the primary key of a related table
- 3) The property of a relational table that guarantees that each entity has a unique value in a primary key and that there are no null values in the primary key.
- 4) A condition by which a dependent tables foreign key must have either a null entry or a matching entry in the related table. Even though an attribute may not have a corresponding attribute, it is impossible to have an invalid entry.
- 5) Refers to the entity relationship diagram resulting from the application of extended entity relationship concepts that provide additional semantic content zrein the ER model.

6)

- Zero or many
- One or many
- ONe and only one
- Zero or one ]i
- 7) an attribute whose value is calculated (derived) from other attribute
- 8) Data are raw facts, information is the result of processing data to reveal its meaning

9)

- A Manual (paper) file system
- A computerized file system
- A database system

10)

- Structural and data dependence
- Data redundancy
- Lack of design and data-modeling skills

11)list 9 roles of the DBMS

12) define structural dependence

13) define structural independence

14) define data dependence

15) define data independence

16)describe the difference between the logical and physical data format

17)state 5 components of the database system environment

11)

- Data dictionary management
- Data Storage management
- Data transformation and presentation
- Security Management
- Multiuser access control
- Backup and recovery management
- Data integrity management
- Database access languages and application programming interface
- Database communication interfaces

12) Access to a file is dependent on its structure,

- 13) When access to a file is not affected by changes in its structure
- 14) When access to a file is dependent on its data, for example an application that relies on the data-type in a file to be an integer.
- 15) When it is possible to change the data in a file without affecting access by an application
- 16) The logical data format is the format in which a human reads the data, whereas the physical data format defines the way a computer works with the data

17)

- Hardware
- Software
- People
- Procedures
- Data

SU2

- 1) Define an entity
- 2) Define a feature

- 1) something to which data will be attributed, usually corresponds to a table
- 2) An attribute of an entity

3)list 8 Characteristics of a relational table

- 4) define the concept of a key
- 5)define a Superkey
- 6) define a Primary key
- 7) define a Secondary key
- 8) define a Foreign key
- 9)define a Candidate key
- 10) list 6 desirable attributes of a primary key

3)

- A table is perceived as a two-dimensional structure composed of rows and columns.
- Each table row (tuple) represents a single entity occurrence within the entity set.
- Each table column represents an attribute, and each column has a distinct name.
- Each row/column intersection represents a single data value.
- All values in a column must conform to the same data format
- Each column has a specific range of values known as the attribute domain.
- The order of the rows and columns is immaterial to the DBMS.
- Each table must have an attribute or a combination of attributes that uniquely identifies each row.
- 4) An entity identifier based on the concept of functional dependence
- 5) an attribute (or combination of attributes) that uniquely identifies each entity in a table
- 6) a candidate key selected as a unique entity identifier
- 7) a key that is used strictly for data retrieval purposes. For example, a customer is not likely to know his or her customer number (primary key), but the combination of last name, first name, middle initial, and telephone number is likely to make a match to the appropriate table row
- 8) an attribute (or combination of attributes) in one table whose values must match the primary key in another table or whose values must be null.
- 9) a minimal superkey, that is, one that does not contain a subset of attributes that is itself a superkey

10)

- Stable : does not change over time
- Minimal: Fewest attributes necessary
- Factless: no hidden information
- Definitive: Value always exists
- Accessible: Available when data created
- Unique: Absolutely no duplicates

- 11) briefly define Data integrity
- 12) Define entity integrity
- 13) Define referential integrity
- 14)Briefly describe the data dictionary
- 15) what would a minimal example of a data dictionary contain

- 11) In a relational database, refers to a condition in which the data in the database is in compliance with all entity and referential integrity constraints.
- 12) The property of a relational table that guarantees that each entity has a unique value in a primary key and that there are no null values in the primary key.
- 13) A condition by which a dependent tables foreign key must have either a null entry or a matching entry in the related table.
- 14) provides a detailed description of all tables found within the user/designer-created database. IN other words, the database dictionary contains metadata
- 15) at least all of the attribute names and characteristics for each table in the system

#### SU3

- 1)Define a Functional dependency
- 2)Define a Partial dependency
- 3)Define a transitive dependency
- 4)list the 5 normal forms
- 5) give the requirements for 1NF
- 6) give the requirements for 2NF
- 7) give the requirements for 3NF
- 8) give the requirements for BCNF

- 1) Attribute A determines attribute B (that is, B is functionally dependent on A) if all of the rows in the table that agree in value for attribute A also agree in value for attribute B
- 2) A dependency that exists when the determinant is only part of the primary key [if  $(A,B) \rightarrow (C,D)$  and  $B \rightarrow C$  Where (A,B) is the PK]
- 3) Dependencies such that  $X \to Y$  and  $Y \to Z$  form a transitive dependency. In general, transitive dependencies are dependencies between non-primary attributes
- 4)
- First Normal Form (1NF)
- Second Normal Form (2NF)
- Third Normal Form (3NF)
- Boyce-Codd normal form(BCNF)
- Fourth Normal Form (4NF) ]i
- 5) Table format, no repeating groups, and PK identified
- 6) 1NF and no partial dependencies
- 7) 2NF and no transitive dependencies
- 8) Every determinant is a candidate key (special case of 3NF)

9) give the requirements for 4NF

9) 3NF and no independent multivalued dependencies

## SQL queries

1)Briefly describe select syntax

2)Briefly describe update syntax

3)state the SQL function for returning the average

4) state the SQL function for returning the number of rows

5)state the SQL function for returning the first value

6)state the SQL function for returning the last value

7)state the SQL function for returning the largest value

8) state the SQL function for returning the Smallest value

9)state the SQL function for returning the sum

10)state the SQL function for returning a numeric field to specific number of decimals

1) SELECT <fields> FROM<tables> WHERE<conditions>

2) UPDATE SET <field = new> WHERE <condition>

3) AVG()

4) COUNT()

5) FIRST()

6) LAST()

7) MAX()

8) MIN()

9) SUM()

10) ROUND()

### Exam: missing info

1)What is the difference between a row level trigger and a table level trigger

2)How Does SQL injection work

3)Give an example of a redundant relationship in ERD

4)How would one execute a right join if the system can only execute left joins

1) A trigger is code that ex executed in response to certain events, usually when data changes. Row level triggers are executed when data in a given row changes, whereas table level triggers execute when data in a given table changes.

2) Web applications are manipulated in order to execute malicious queries, for example by typing in '1 = 1 into a search box

3) ANS

4) execute a left join, but swap the tables