#1. What is the purpose of denormalization in database design?
Improve query performance
Reduce data redundancy
Enhance data consistency
Simplify data retrieval
Increase data duplication
#2. Which normal form allows a relation to be in 5NF and eliminates join
dependencies?
Sixth Normal Form (6NF)
Fifth Normal Form (5NF)
Fourth Normal Form (4NF)
Third Normal Form (3NF)
Second Normal Form (2NF)
#3. What does the term "superkey" refer to in the context of database normalization?
Hormanzacion:
A set of attributes that uniquely identifies a tuple

A primary key in a table
A foreign key in another table
A foreign key in another table
A composite key in a relation
A composite key in a relation
A candidate key in a table
A candidate key in a table
#4. Which normal form allows a relation to be in 1NF and removes repeating
groups?
First Normal Form (1NF)
Second Normal Form (2NF)
Third Normal Form (3NF)
Fourth Normal Form (4NF)
Fifth Normal Form (5NF)
#5. What is a composite key in the context of database normalization?
A key made up of multiple attributes
A primary key with a single attribute
A foreign key with a single attribute
A unique key with a single attribute
A secondary key with a single attribute

#6. Which normal form eliminates partial and transitive dependencies on a composite primary key?
☐ Fifth Normal Form (5NF)
Fourth Normal Form (4NF)
Third Normal Form (3NF)
Second Normal Form (2NF)
First Normal Form (1NF) #7. What is the primary purpose of BCNF (Boyce-Codd Normal Form) in database normalization?
☐ Eliminate all non-trivial functional dependencies
Allow partial dependencies □
Introduce redundancy
Simplify queries □
Improve data retrieval speed #8. What is an atomic attribute in the context of normalization?
□ An attribute that cannot be divided into smaller components
☐ A unique attribute in a table

A primary key attribute
A foreign key attribute
A composite attribute in a relation
A composite attribute in a relation #0. Which permal form allows a relation to be in 2NE and removes partial
#9. Which normal form allows a relation to be in 2NF and removes partial dependencies?
Second Normal Form (2NF)
Third Normal Form (3NF)
Fourth Normal Form (4NF)
Fifth Name of Faure (FNF)
Fifth Normal Form (5NF)
Sixth Normal Form (6NF)
#10. What is the key difference between 4NF (Fourth Normal Form) and BCNF
(Boyce-Codd Normal Form)?
Handling multivalued dependencies
Handling transitive dependencies
Handling partial dependencies
Liandling join dependencies
Handling join dependencies
Handling functional dependencies

#11. What is a functional dependency in the context of database normalization?
A relationship between tables
A connection between databases
A correlation between records
A hierarchy between data items
A dependency between two attributes
#12. Which normal form allows a relation to be in 3NF and removes transitive
dependencies between non-prime attributes?
Boyce-Codd Normal Form (BCNF)
Second Normal Form (2NF)
Third Normal Form (3NF)
Fourth Normal Form (4NF)
Fifth Normal Form (5NF)
#13. What is a transitive dependency in the context of database normalization?
A dependency between two attributes through another attribute
A direct dependency between two attributes
A dependency between two tables

A dependency between two databases $\hfill\Box$
A dependency between records
#14. Which normal form allows a relation to be in 4NF and removes multivalued dependencies?
Fourth Normal Form (4NF)
Third Normal Form (3NF)
Second Normal Form (2NF)
Fifth Normal Form (5NF)
Sixth Normal Form (6NF)
#15. What is the primary objective of normalization in database design?
Minimizing redundancy and dependency
Maximizing data duplication
Simplifying query complexity
Maximizing data retrieval speed
Enhancing foreign key constraints
#16. Which normal form eliminates the possibility of a transitive dependency
between non-key attributes?

Fourth Normal Form (4NF)
Second Normal Form (2NF)
Third Normal Form (3NF)
Fifth Normal Form (5NF)
Sixth Normal Form (6NF)
#17. In which normal form are non-prime attributes fully functionally dependent on every candidate key of the relation?
Fourth Normal Form (4NF)
Second Normal Form (2NF)
Third Normal Form (3NF)
Fifth Normal Form (5NF)
Sixth Normal Form (6NF)
#18. What does the term "candidate key" refer to in normalization?
A set of attributes that uniquely identify a tuple
A unique constraint on a table
A foreign key in another table
A primary key in another table

