

### Exam : 98-364

# Title : Microsoft Database Fundamentals

## Version : DEMO

1. The terms "bitmap," "b-tree," and "hash" refer to which type of database structure?

A. view

- B. function
- C. index
- D. stored procedure
- E. trigger
- Answer: C

2.One reason to add an index is to:

- A. decrease storage space.
- B. increase database security.
- C. improve performance of select statements.
- D. improve performance of insert statements.

#### Answer: C

3. You have a table that contains the following data.

ProductID	ProductName	Color1	Color2	Color3
4545	Shirt	Blue	Green	Purple

You break the table into the following two tables.

ProductID	ProductName		
4545	Shirt		
ProductID	Color		
4545	Blue		
4545	Green		
4545	Purple		

This process is referred to as:

- A. defragmentation.
- B. normalization.
- C. fragmentation.
- D. denormalization.

#### Answer: B

4. You have a table that contains the following data.

ProductID	ProductCategory		
32	books		
25	books		
67	movies		
89	movies		

Which database term is used to describe the relationship between ProductID and ProductCategory?

- A. cohort
- B. relationally dependent
- C. deterministic
- D. functionally dependent
- E. compositional

### Answer: D

- 5. Which key uniquely identifies a row in a table?
- A. foreiqn
- B. primary
- C. local
- D. superkey
- Answer: B