1. A DBMS is a suite of programs for constructing and maintaining the database and for  
offering ad hoc query facilities to multiple users and applications.  
2. In a relational database columns are referred to as attributes.  
3. A view is the result of a query that returns selected rows and columns from one or more  
tables.  
4. SQL is a standardized language that can be used to define schema, manipulate, and  
query data in a relational database.  
5. With ownership-based administration the owner (creator) of a table may grant and revoke access  
rights to the table.  
6. In a centralized administration a small number of privileged users may grant and revoke  
access rights.  
7. In addition to granting and revoking access rights to a table, in a decentralized administration  
the owner of the table may grant and revoke authorization rights to other users, allowing them to  
grant and revoke access rights to the table.  
8. In a discretionary access control environment database users are classified into three broad  
categories: administrator, end user other than application owner, and \_\_\_\_\_\_\_\_\_\_.  
9. The information transfer path by which unauthorized data is obtained is referred to as an  
inference channel.  
10. A statistical database is one that provides data of a statistical nature such as counts and  
averages.  
11. When using the data swapping method attribute values are exchanged (swapped) between records  
in sufficient quantity so that nothing can be deduced from the disclosure of individual records.  
12. The user is a human entity that presents requests (queries) to the system.  
13. \_\_\_\_\_\_\_\_\_ is a model for enabling ubiquitous, convenient, on-demand network access to a  
shared pool of configurable computing resources that can be rapidly provisioned and released with  
minimal management effort or service provider interaction.  
14. A \_\_\_\_\_\_\_\_\_\_ cloud infrastructure is made available to the general public or a large industry  
group and is owned by an organization selling cloud services.  
15. The \_\_\_\_\_\_\_\_\_ model provides a predefined environment for the cloud subscriber that is shared  
with other tenants, typically through tagging data with a subscriber identifier.

**Please choose from the following concepts:**  
Cloud computing,  
Application owner, multi-tenant,   
public,