# **25 Lecture - CS101**

### **Important Subjective**

#### 1. What is MS Access? Answer: MS Access is a relational database management system developed by Microsoft.

- What are some of the advantages of using MS Access?
  Answer: Some of the advantages of using MS Access include its ease of use, scalability, and security features.
- 3. What is a table in MS Access? Answer: A table in MS Access is a collection of data organized into rows and columns.
- What is a query in MS Access?
  Answer: A query in MS Access is a request for data that meets specific criteria.
- How can MS Access be used to automate repetitive tasks? Answer: MS Access can be used to automate repetitive tasks by creating macros that perform specific actions automatically.
- What are some of the security features provided by MS Access?
  Answer: Some of the security features provided by MS Access include the ability to set permissions for different database objects and encryption features to protect sensitive data.
- 7. What is a form in MS Access? Answer: A form in MS Access is a user interface that allows users to input data into a database.
- 8. What is a report in MS Access? Answer: A report in MS Access is a formatted presentation of data from a database.

## 9. How can MS Access be used to manage large amounts of data? Answer: MS Access can be used to manage large amounts of data by creating multi-user databases that can be shared across a network.

#### 10. What is a primary key in MS Access?

**Answer:** A primary key in MS Access is a field or combination of fields that uniquely identifies each record in a table.