

- ① The design view is divided into two parts field grid pane and field properties.
- ② Long text stores text and numbers upto 65536 characters.
- ③ The maximum size of number field is 16 byte.
- ④ The maximum size used by date datatype is 8 bytes.
- ⑤ Currency datatype stores monetary data.
- ⑥ Autonumber datatype generate sequential number whenever record is added.
- ⑦ OLE object datatype is used to embed an object created in another application.
- ⑧ We can add images using attachment fields.
- ⑨ Calculated datatype is used when a user creates a table fields that calculate values.
- ⑩ Access sets lookup fields to the number/lookup wizard.

- ⑪ Input mask specifies the pattern for the data to be entered in a field.
- ⑫ Toggle filter button is available in the Sort and Filter group.
- ⑬ Database is categorised as Flat File and Relational.
- ⑭ The mesh topology handles large no. of traffic.
- ⑮ In ring topology, all the nodes in the network are connected in a circular manner.
- ⑯ In star topology, the central server act as a HUB.
- ⑰ In point to point topology, two nodes are directly connected.
- ⑱ Network architecture is divided into two types.
- ⑲ Wi-Fi use radio signals.
- ⑳ Modem converts analog signal to digital and vice-versa.

- 91) PAN is a computer network created for an individual person.
- 92) Communication system allows us to talk to any person in the world at any time.
- 93) A computer network enables two or more computers to share data and hardware resources.
- 94) In a network, modification and upgradation of the software or data is done at a single point only.
- 95) The computers that communicate with each other are called nodes.
- 96) A network maintained without using wires is called wireless network.
- 97) LAN and WAN are different types of networking.
- 98) Network Topology refers to the layout in which various components of the network are connected and communicate with each other.

29) Network security means protecting data and resources from any unauthorized access.

30) WAN is a device that connects wireless communication devices to form a wireless network.