

Computer Science - ICS Part 2 Computer Science Chapter 7 Short Questions Preparation

Q1. Differentiate Between Combo Box and List Box.

Ans 1: Combo Box:

- We can select any one option from list
- We can add information at run time.
- We have only drop down facility
- We can't use checkbox within combo box.

Ans 2: List Box:

- We can select multiple option from list
- We can't add information at run time.
- We have both drop up and drop down facility
- We can use checkbox within list box.

Q2. Define radio button.

Ans 1: Option buttons are also called radio buttons. These are user interface controls typically used to provide quick, intuitive way to select from two or more mutually exclusive data values.

Q3. What is Autoform?

Ans 1: Autoform: Autoform is a wizard in MS Access that create the specified type of form selected table or query. To create an AutoForm select the forms tab and click on New button . There two types of automatic forms. The AutoForm generates a simple data entry form based on the selected Table or query. The other type is the multi-step Form wizard, which allows you more control over the creation process.

Q4. What is Autoform?

Ans 1: Autoform is a wizard Access that creates the specific types of form from selected table or query. To create an Autoform select the forms tab and click the New button, There are two types of automatic form. The Autoform generates a simple data entry form based on selected table or query.

Q5. List any two method of creating subforms.

Ans 1: Method to create sub forms: Using the form wizard Using the subform wizard

Q6. Differentiate between Combo Box and List Box.

Ans 1: Combo box: We can select any one option from list. We can add information at runtime. We have only drop down facility.

Ans 2: List Box: We can select multiple option from list. We can not add information at runtime. We have both drop up and drop down facility.

Q7. Write use of Columnar Form in MS Access.

Ans 1: In Columnar Form a single record is displayed at one time with labels and form fields listed side by side in columns. In a columnar form, each field appears in a separate line with a label to its left; only one record is shown on each screen. The wizard fills the first column with as many fields as will fit and so forth.

Q8. Define Sub Form.

Ans 1: A sub form is a form that is placed in another form, called the main form. Sub forms are particularly useful to display data from tables and queries that have one-to-many relationships. A hierarchical form, a master/detail form, or a parent/child form.

Q9. Define Combo Box?

Ans 1: In Microsoft Access, a combo box is an object or control that you place on a form. It displays a list of values that a user can quickly select from. The values displayed within a combo box can be populated by a table/query, value list, or field list. Here is a list of topics that explain how to use combo boxes in Access.

Q10. Define Radio Button.

Ans 1: Radio Button : Option buttons are called radio buttons. These are user interface controls typically used to provide a quick, intuitive way to select from two or more mutually exclusive data values.

Example: If a column (field) has two potential values, say "yes" and "No", or "On" and "off", the option button makes it easy for the user to select one or the other. Option buttons are collected in a "Group" such that selecting one button automatically de-selects the other button (or other buttons) in the same group.
