

Practice Exercise

Review Questions

1. Which input type defines a week and year control (no time zone)?

2. The _____ attribute value specifies that autocomplete is disabled
3. Write two input types with which autocomplete attribute works _____
4. The _____ attribute specifies that an <input> element should automatically get focus when the page loads.
5. The formaction attribute is only used for buttons with type _____
6. The autofocus attribute is a _____ attribute.
7. The formaction attribute overrides the form's _____ attribute.
8. The _____ specifies where to send the form-data when a form is submitted.
9. The _____ attribute defines the HTTP method for sending form-data to the action URL.
10. Write two attribute values of formmethod _____
11. The _____ attribute specifies the minimum value for an <input> element.
12. The min attribute together with the _____ attribute to create a range of legal values.
13. The _____ attribute specifies that an input field must be filled out before submitting the form.
14. The _____ attribute specifies a name or a keyword that indicates where to display the response that is received after submitting the form.

Exercises

- Complete the following exercises

Exercise-1

- Q1:** Create a Java Tutorial application with heading as “Java Tutorial” with a logo as a home page. Describe about What is Java, Where it is used.
- Q2:** Give the links to “Basics of Java”, “Operators In Java”, “Loop Control” on the left side of home page and explain.

Exercise-2

- Q1:** Design a HTML page with a heading “Structural Things used in UML” in the center and explain.
- Q2:** List all the Structural things, give a link to every item in the list and explain

Exercise-3

- Q1:** Create a HTML page to describe about oops concepts, give the title as “object oriented programming”.
- Q2:** List all oop’s concepts as a links.
- Q3:** Explain each concept with examples.

Additional Exercises

1. Create a Registration Form with First Name, Last Name, Gender, Street Address, City, Country, Postal Code, Email, Username, Password as a fields with a submit and Reset Buttons using html5 syntax.
2. Create a web page about your college with a title and an image in the center of the page. Add links Home, About Us, Placement, Research, Gallery, Contact.
3. Create a feedback page with fields as Name, Email Address, Your age, Your State, How did you find our site, Site suggestions, Other comments, with submit and Reset buttons.