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. Descibe 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 expalin

Exercise-3

- Q1: Create a HTML page to descibe 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 fileds with a submitt and Reset Buttons using html5 syntax.
- 2. Create a web page about your college with a tittle 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.