**HTML for Attribute**

The **for attribute in HTML** is used with <label> and <output> elements to associate them with a specific form control (e.g., <input>, <textarea>), by matching the for attribute’s value to the id of the target element.

**Supported Tags :**

* **<label>**
* **<output>**

**Syntax:**

<label for="element\_id">

**Attribute Values**

It contains the value i.e. element\_id which specifies the id of the element that the supported is bound to.

**Example :**This Example illustrates the use of for attribute in label element.

<!DOCTYPE html>

<html>

<head>

  <title>

    HTML for Attribute

  </title>

  <style>

    body {

      font-size: 20px;

    }

  </style>

</head>

<body style="text-align:center">

  <h1 style="color:green">

    ProdipAlways

  </h1>

  <h2>HTML | for Attribute</h2>

  <form>

    <!-- Starts label tag from here -->

    <label for="student">

      Student

    </label>

    <input type="radio" name="Occupation" id="student" value="student">

    <br>

    <label for="business">

      Business

    </label>

    <input type="radio" name="Occupation" id="business" value="business">

    <br>

    <label for="other">

      Other

    </label>

    <!-- Ends label tags here -->

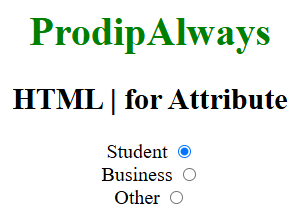
    <input type="radio" name="Occupation" id="other" value="other">

  </form>

</body>

</html>

**Output:**



**For Attribute In Output element**

When Present in the Output Element, It specifies the relationship between the result and the calculation.

**Syntax:**

<output for="element\_id">

**Example :**This Example illustrates the use of the For Attribute in Output Element.

<!DOCTYPE html>

<html>

<head>

  <title>

    HTML For Attribute

  </title>

  <style>

    body {

      text-align: center;

    }

    h1 {

      color: green;

    }

  </style>

</head>

<body>

  <h1>ProdipAlways</h1>

  <h2>HTML | For Attribute</h2>

  <form oninput="sumresult.value = parseInt(A.value)

                + parseInt(B.value) + parseInt(C.value)">

    <input type="number" name="A" value="50" /> +

    <input type="range" name="B" value="0" /> +

    <input type="number" name="C" value="50" />

    <br /> Submit Result:

    <output name="sumresult" for="A B C">

    </output>

    <br>

    <input type="submit">

  </form>

</body>

</html>

**Output:**

