

## <fieldset> TAG IN HTML

- The <fieldset>tag is used to grouping the related form elements.
- The <fieldset>tag is used to draws a box around a related elements.
- Using the <fieldset> tag, you can create your forms and your users are easily understand.
- And the legend tag also same as the previous point.

### Syntax for <fieldset> tag:

```
<fieldset>content</fieldset>
```

## Different between HTML 4.0.1 and HTML 5

### HTML 4.0.1

- Not supported in HTML 4.01.

### HTML 5

- Supported in HMTL5.



### Sample coding for <fieldset> tag:

```
<!DOCTYPE html>
<html>
  <body>
    <form>
      <fieldset>
        <legend>Wikitechy database</legend> <br>
        Student Name: <input type="text"> <br>
        Email: <input type="text"> <br>
        Date of birth:<input type="text">
      </fieldset>
    </form>
  </body>
</html>
```

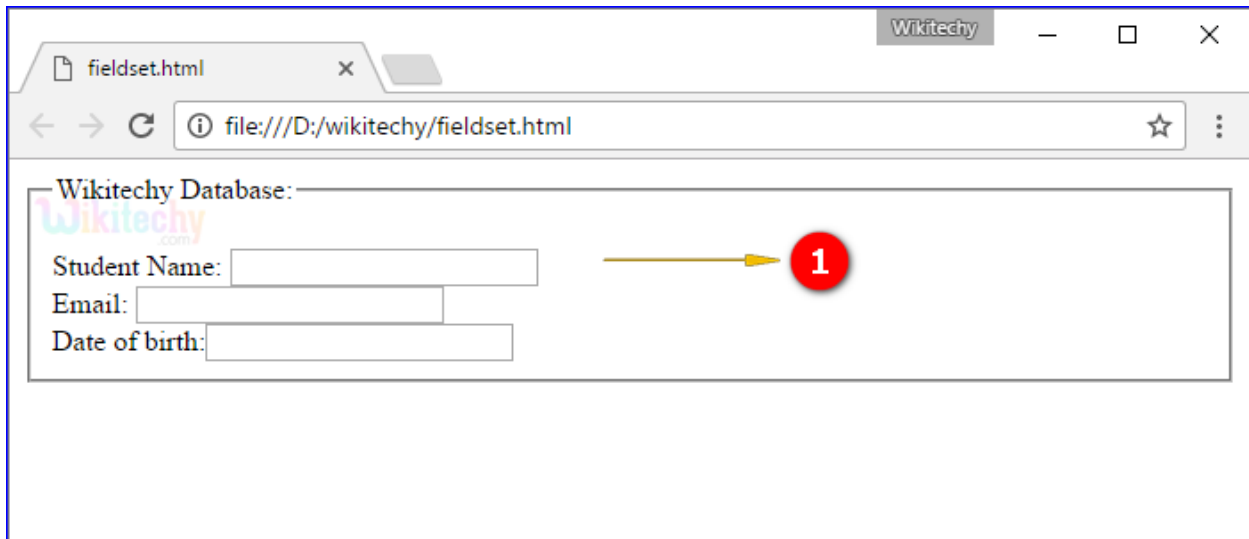


### Code Explanation for <fieldset> tag:

```
<!DOCTYPE html>
<html>
  <body>
    <form>
      1 ← <fieldset>
      2 ← <legend>Wikitechy database</legend><br>
        Student Name: <input type="text"><br>
        Email: <input type="text"><br>
        Date of birth:<input type="text">
      </fieldset>
    </form>
  </body>
</html>
```

1. The <fieldset> tag is used to group a related elements to form and text boxes are declare for the related elements.
2. The <legend> tag is used for the caption of the data in fieldset tag.

## Output of <fieldset> tag:



1. Here the output displays the text boxes for the elements by using the <fieldset> tag.

## Attribute of <fieldset> tag:

Attribute	Value	HTML 4	HTML5	Description
disabled	disabled	No	Yes	It specifies that a group of related form elements disabled
form	form_id	No	Yes	It specifies one or more forms which belongs to fieldset.
name	text	No	Yes	It specifies a name for the fieldset.

**Browser Support for <fieldset> tag in HTML:**

Browser	Language attribute
Chrome	Yes
Internet explorer / Edge	Yes
Firefox	Yes
Safari	Yes
Opera	Yes

**Tips and Notes:**

- The <legend> tag is defined as a caption for the <fieldset> tag.