

Frame 1

Contents of Frame 1

Frame 2

Contents of Frame 2

- · Load frame 1.html
- · Load frame 2.html
- · Load frame 3.html
- · Load frame 4.html

Frame 1

Contents of Frame 1

Frame 4

Contents of Frame 4

HTML frames are used to divide your browser window into multiple sections where each section can load a separate HTML document independently. A collection of frames in the browser window is known as a frameset. The window is divided into frames in a similar way the tables are organized: into rows and columns.

- By using <frameset> tag, we can specify the number of frames and their layout.i.e,A set of frames are
 defined using <frameset> tag which ends with </frameset> tag.
- A <frameset> tag takes the place of the <body> tag.i.e a HTML document has either a <body> or <frameset> tag, but can't both.
- The <frameset> tag must have either a "rows" or "cols" attribute and they often have both.

format:

```
<frameset [ cols=" %,%" ] [ rows="%,%" ]></frameset>
```

- ☑ rows: This attribute specifies the number of rows of frames that will occupy the window.
- ☑ cols: This attribute specifies the number of columns of frames that will occupy the window.

• The **<frameset>** tag have one inbuilt tag i.e **<frame>** tag.It is used to specifies the content of frame.

format:

```
<frame src="filename" [name="text"] [scrolling="yes"|"auto"|"no"][frameborder="yes"|"no"]></frame>
```

The frame tag has several attributes and important among are "src" and "name".

✓ src: It specifies source for frame.

✓ name: It specifies the name of the frame.















