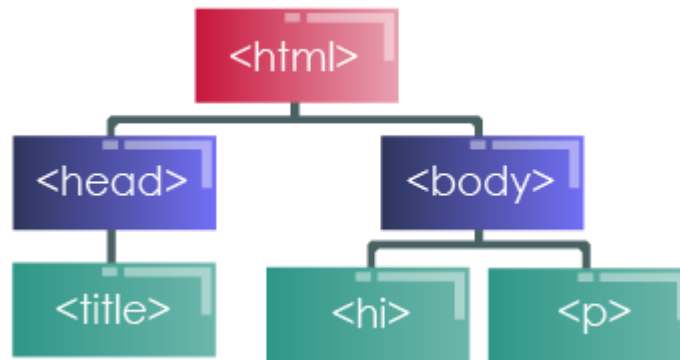


⚡ Current Skill HTML Code structure

HTML Tree

Since HTML is the skeleton of our web page, it should be very organized and well-structured to make it easy for the browser to display it.

Here HTML is represented as a tree of tags. The root element of this tree is always the `<html>` tag.



HTML Code Structure:

As we have seen, HTML is based on tags. (`<>`)

We have to know that:



- All HTML documents must start with a document type declaration: `<!DOCTYPE html>`.
- The HTML document itself begins with `< html >` and ends with `</ html>`.
- The visible part of the HTML document is between `< body >` and `</body >`.
- A tag is closed this way: `</ tagname>`. For example, `< head >` is closed with `< /head >`.
- Changes are held between tags (For example, the code between `< b >` and `< /b >` becomes bold).



```
<!DOCTYPE HTML>
```

```
<html>
```

```
<head>
```

```
</head>
```

```
<body>
```

This is a COMPARION between **HTML** and **Microsoft Word**.

```
<br>
```

I just jumped a line

```
<br>
```

```

```

```
</body>
```

```
</html>
```



< Previous

next >

