

# Building blocks of HTML

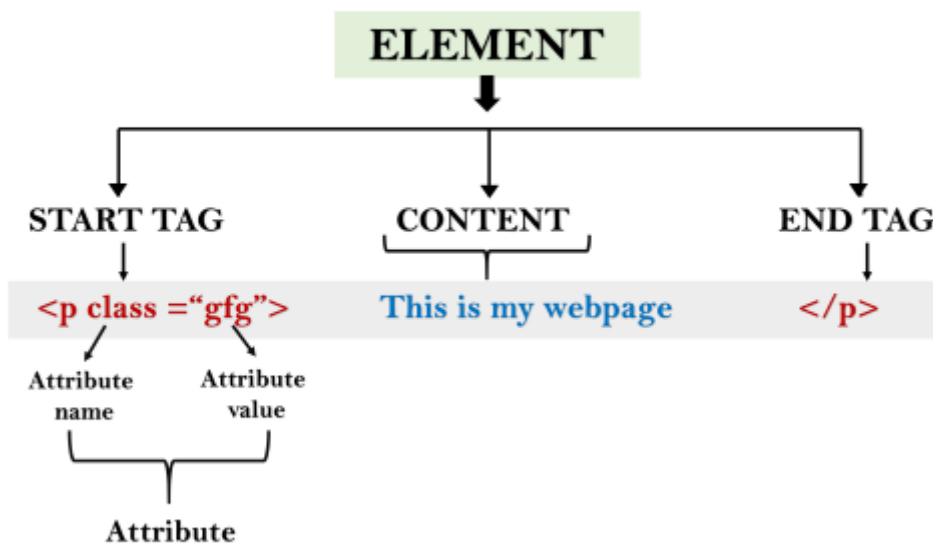
An HTML document consist of its basic building blocks which are:

- **Tags:** An HTML tag surrounds the content and apply meaning to it. It is written between < and > brackets.
- **Attribute:** An attribute in HTML provides extra information about the element, and it is applied within the start tag. An HTML attribute contains two fields: name & value.

## Syntax

```
<tag name attribute_name= " attr_value"> content </ tag name>
```

- **Elements:** An HTML element is an individual component of an HTML file. In an HTML file, everything written within tags are termed as HTML elements.



## Example:

```
<!DOCTYPE html>
<html>
<head>
  <title>The basic building blocks of HTML</title>
```

```
</head>
<body>
  <h2>The building blocks</h2>
  <p>This is a paragraph tag</p>
  <p style="color: red">The style is attribute of paragraph tag</p>
  <span>The element contains tag, attribute and content</span>
</body>
</html>
```

### Test it Now

### Output:

## The building blocks

This is a paragraph tag

The style is attribute of paragraph tag

The element contains tag, attribute and content

[< prev](#)[next >](#)

## Help Others, Please Share



## Learn Latest Tutorials



UML



ANN



ES6



Flutter



Selenium Py



Firebase



Cobol



Ansible



Mockito



Talend



Azure



SharePoint

## Preparation



Aptitude



Logical  
Reasoning



Verbal  
Ability



Interview  
Questions



Company  
Interview  
Questions

## Trending Technologies



Artificial  
Intelligence  
Tutorial



AWS  
Tutorial



Selenium  
tutorial



Cloud  
tutorial



Hadoop  
tutorial



ReactJS  
Tutorial



Data Science  
Tutorial



Angular 7  
Tutorial



Blockchain  
Tutorial



Git Tutorial  
Git



Machine  
Learning  
Tutorial  
ML



DevOps  
Tutorial  
DevOps

## B.Tech / MCA



DBMS  
tutorial  
DBMS



Data  
Structures  
tutorial  
DS



DAA  
tutorial  
DAA



Operating  
System tutorial  
OS



Computer  
Network  
tutorial  
C. Network



Compiler  
Design tutorial  
Compiler D.



Computer  
Organization  
and  
Architecture  
COA



Discrete  
Mathematics  
Tutorial  
D. Math.



Ethical  
Hacking  
Tutorial  
E. Hacking



Computer  
Graphics  
Tutorial  
C. Graphics



Software  
Engineering  
Tutorial  
Software E.



html tutorial  
Web Tech.



Cyber  
Security  
tutorial  
Cyber Sec.



Automata  
Tutorial  
Automata



C Language  
tutorial  
C



C++ tutorial  
C++



Java tutorial  
Java



.Net  
Framework  
tutorial  
.Net



Python  
tutorial

Python



List of  
Programs

Programs



Control  
Systems  
tutorial

Control S.



Data Mining  
Tutorial

Data Mining