

[Home](#) [HTML](#) [XHTML](#) [CSS](#) [JavaScript](#) [Bootstrap](#) [jQuery](#)

[↑ SCROLL TO TOP](#)

# HTML Phrase tag

The HTML phrase tags are special purpose tags, which defines the structural meaning of a block of text or semantics of text. Following is the list of phrase tags, some of which we have already discussed in HTML formatting.

- Abbreviation tag : <abbr>
- Acronym tag: <acronym> (not supported in HTML5)
- Marked tag: <mark>
- Strong tag: <strong>
- Emphasized tag : <em>
- Definition tag: <dfn>
- Quoting tag: <blockquote>
- Short quote tag : <q>
- Code tag: <code>
- Keyboard tag: <kbd>
- Address tag: <address>

## 1. Text Abbreviation tag

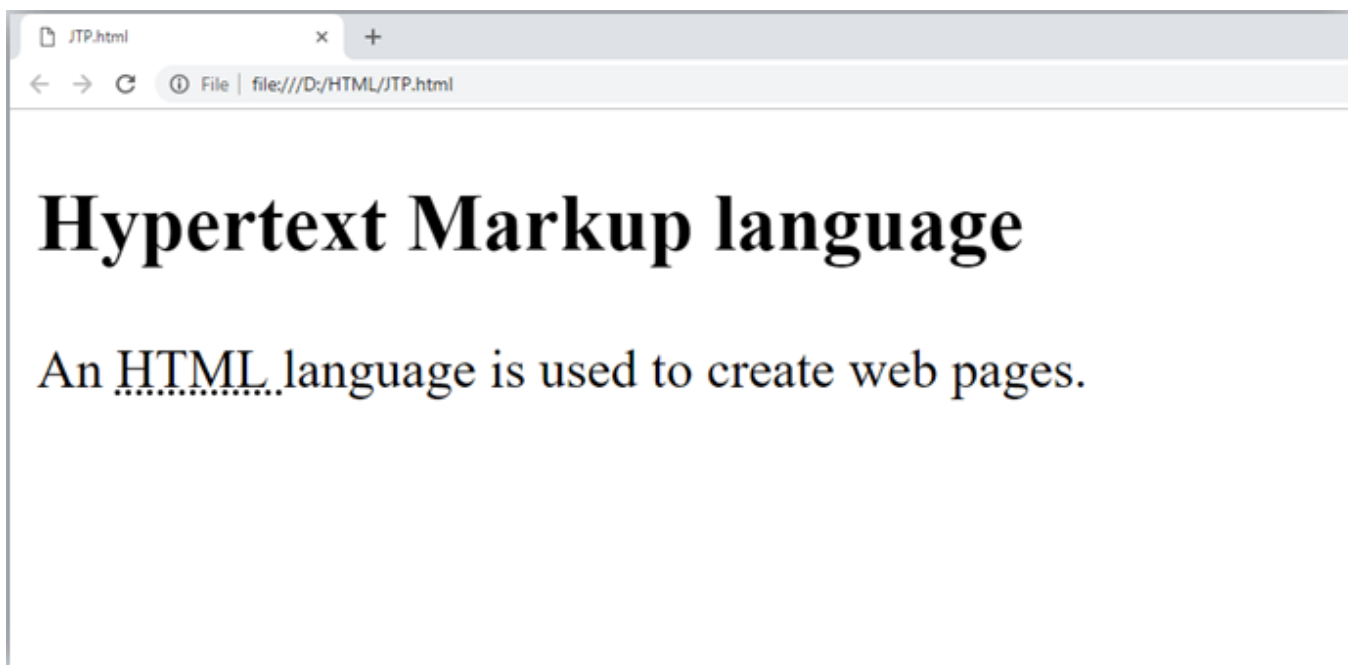
This tag is used to abbreviate a text. To abbreviate a text, write text between <abbr> and </abbr> tag.

### Example

```
<p>An <abbr title = "Hypertext Markup language">HTML </abbr>language is used to crea
```

**Test it Now**

**Output:**



## 2. Marked tag:

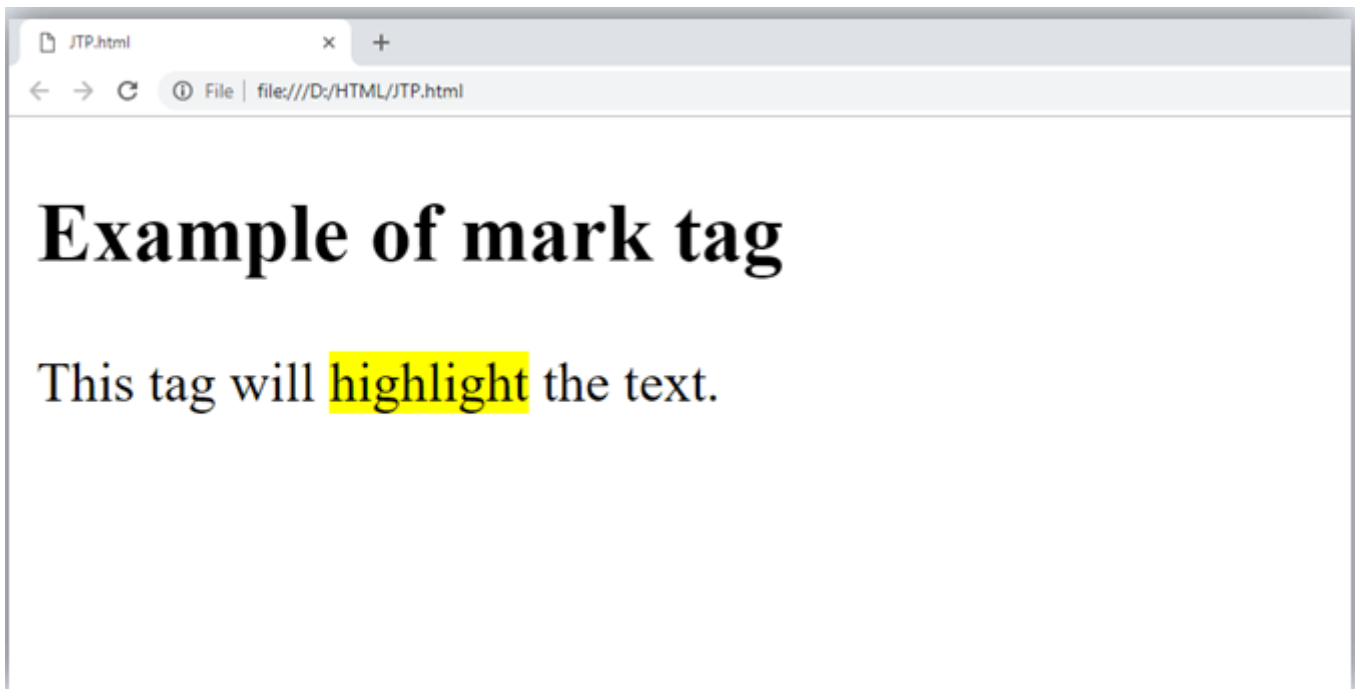
The content written between `<mark>` and `</mark>` tag will show as yellow mark on browser. This tag is used to highlight a particular text.

## Example

```
<p>This tag will <mark>highlight</mark> the text.</p>
```

**Test it Now**

**Output:**



### 3. Strong text:

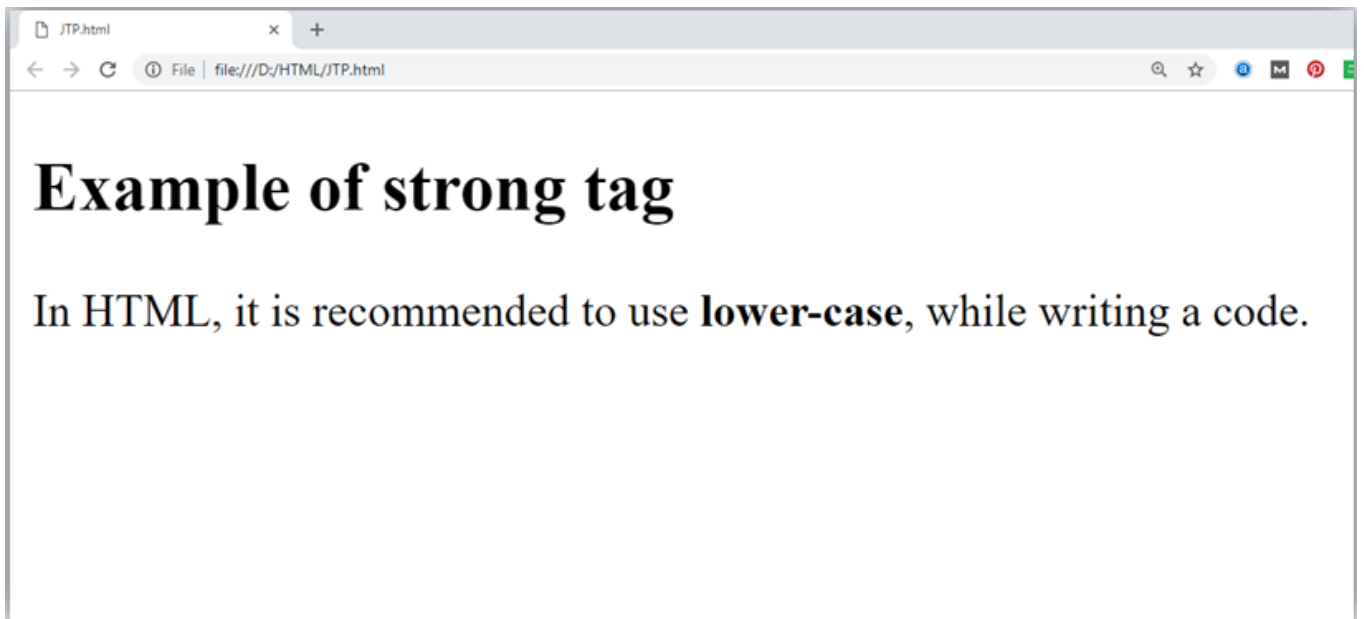
This tag is used to display the important text of the content. The text written between `<strong>` and `</strong>` will be displayed as important text.

### Example

```
<p>In HTML it is recommended to use <strong>lower-case</strong>, while writing a code. </p>
```

Test it Now

Output:



## 4. Emphasized text

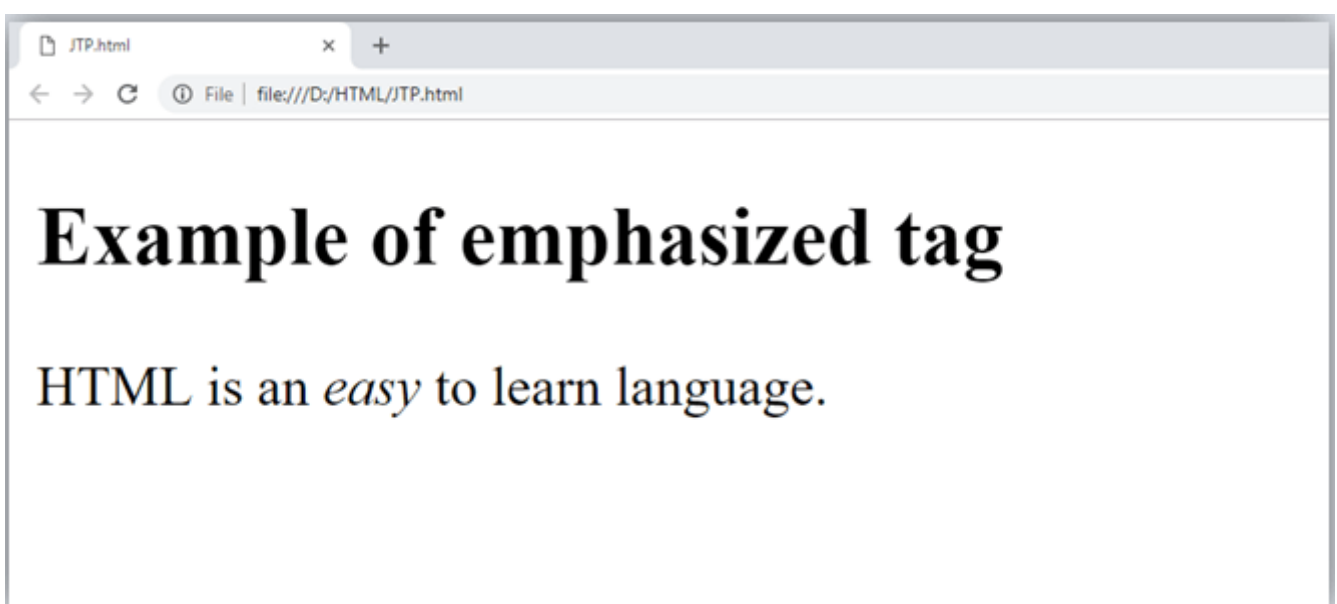
This tag is used to emphasize the text, and displayed the text in italic form. The text written between `<em>` and `</em>` tag will italicized the text.

### Example

```
<p>HTML is an <em>easy </em>to learn language.</p>
```

Test it Now

Output:



## 5. Definition tag:

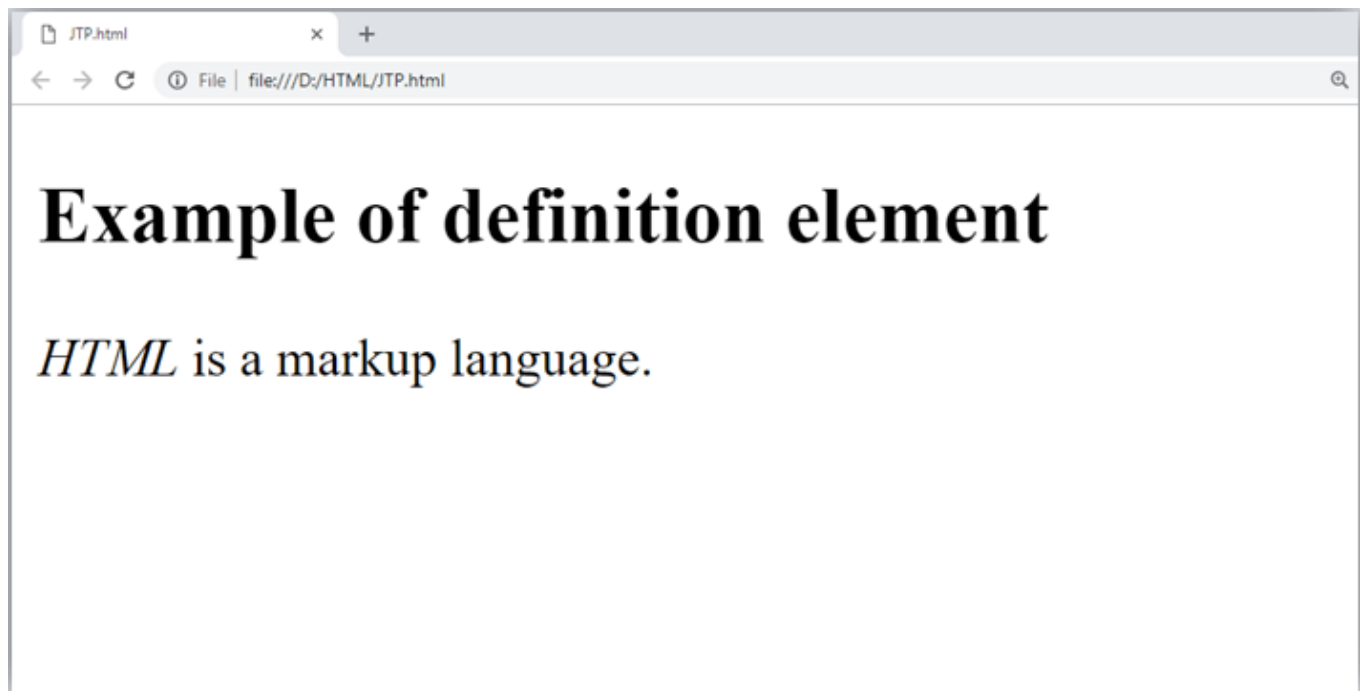
When you use the `<dfn>` and `</dfn>` tags, it allow to specify the keyword of the content. Following is the example to show how to definition element.

### Example

```
<p><dfn>HTML </dfn> is a markup language. </p>
```

Test it Now

Output:



## 6. Quoting text:

The HTML `<blockquote>` element shows that the enclosed content is quoted from another source. The Source URL can be given using the `cite` attribute, and text representation of source can display using `<cite>` ..... `</cite>` element.

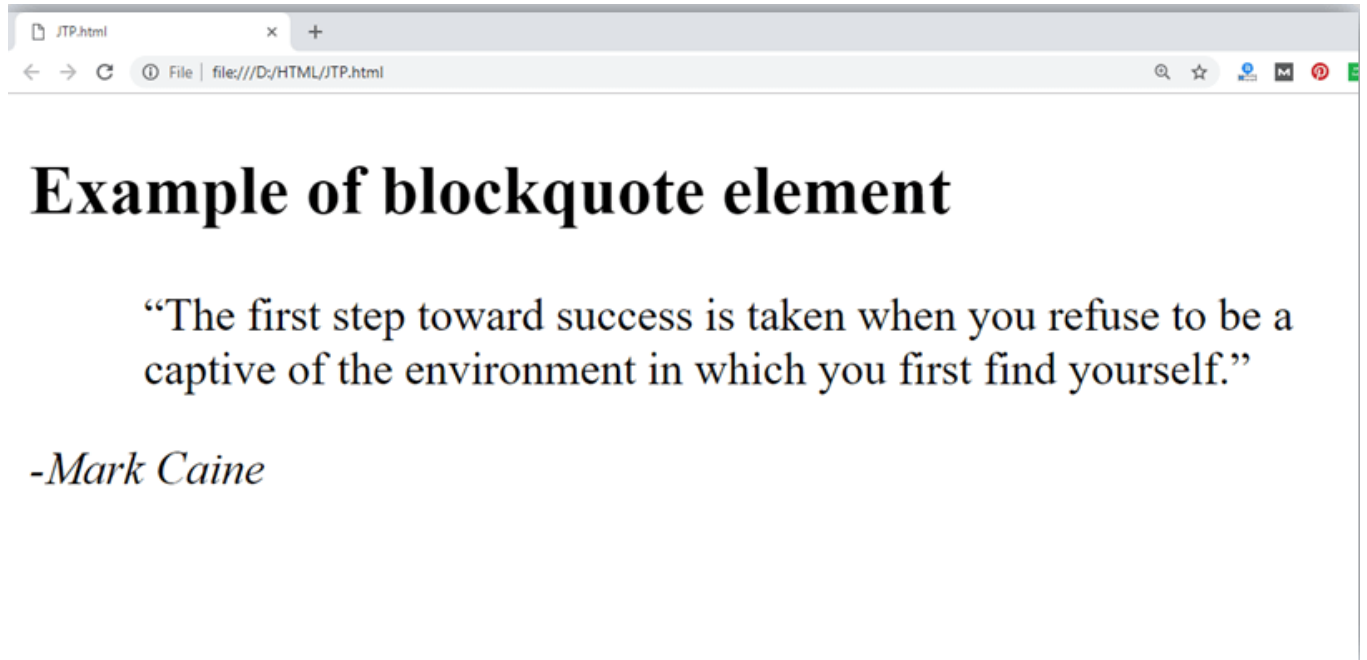
### Example

```
<blockquote cite="https://www.keepinspiring.me/famous-quotes/"><p>?
The first step toward success is taken when you refuse to be a captive of the environment in
</p></blockquote>
```

`<cite>`-Mark Caine`</cite>`

Test it Now

Output:



## 7. Short Quotations:

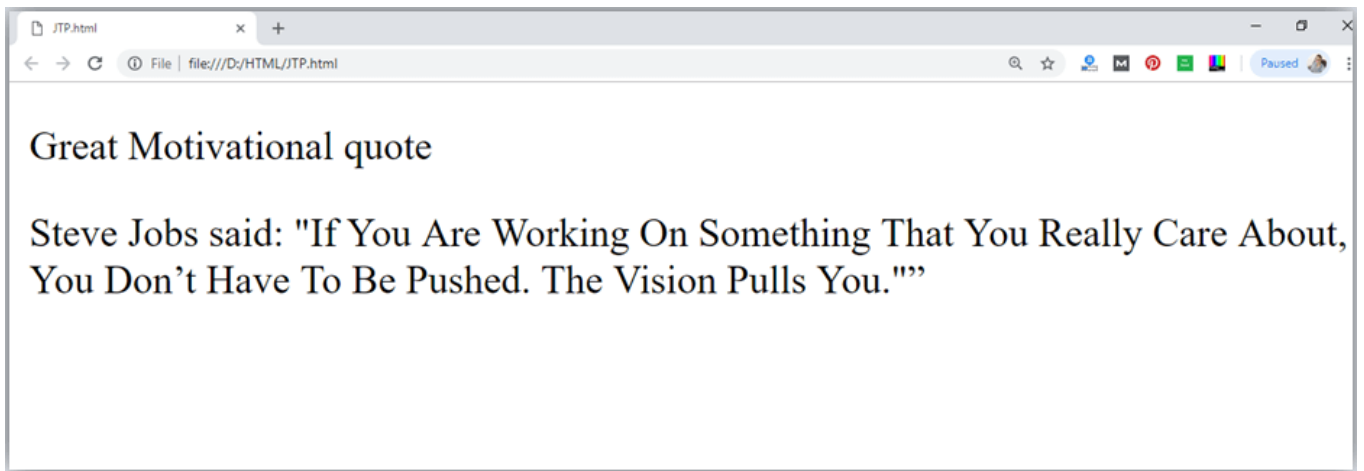
An HTML `<q>` ..... `</q>` element defines a short quotation. If you will put any content between `<q>` ..... `</q>`, then it will enclose the text in double quotes.

### Example:

`<p>`Steve Jobs said: `<q>`If You Are Working On Something That You Really Care About, You t Have To Be Pushed. The Vision Pulls You.`</q>?</p>`

Test it Now

Output:



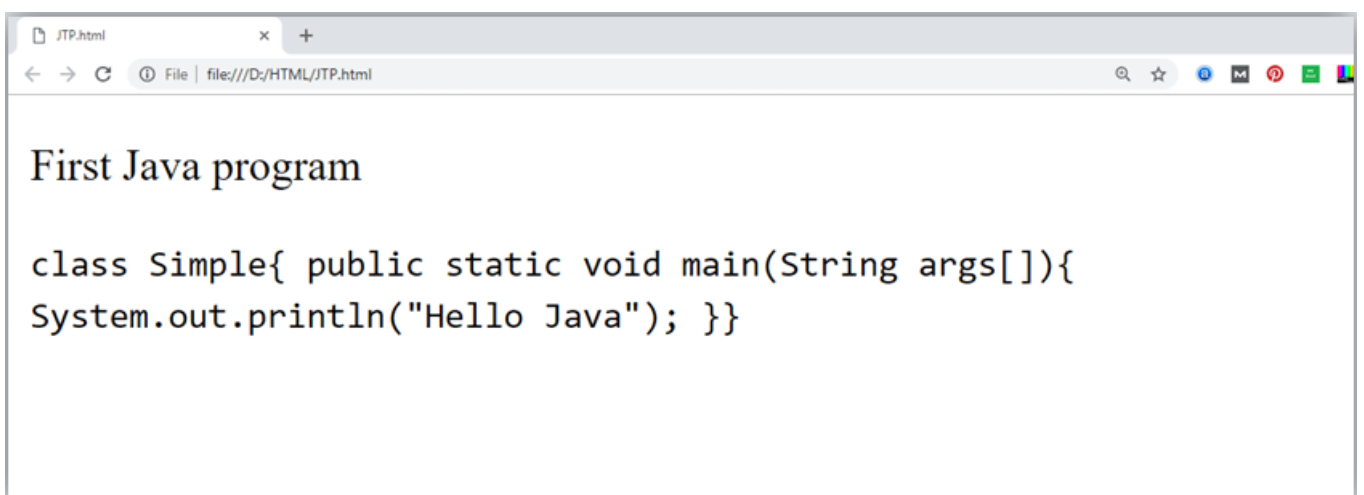
## 8. Code tags

The HTML `<code>` `</code>` element is used to display the part of computer code. It will display the content in monospaced font.

```
<p>First Java program</p>
  <p><code>class Simple{ public static void main(String args[]){
    System.out.println("Hello Java"); }} </code>
  </p>
```

**Test it Now**

**Output:**



## 9. Keyboard Tag

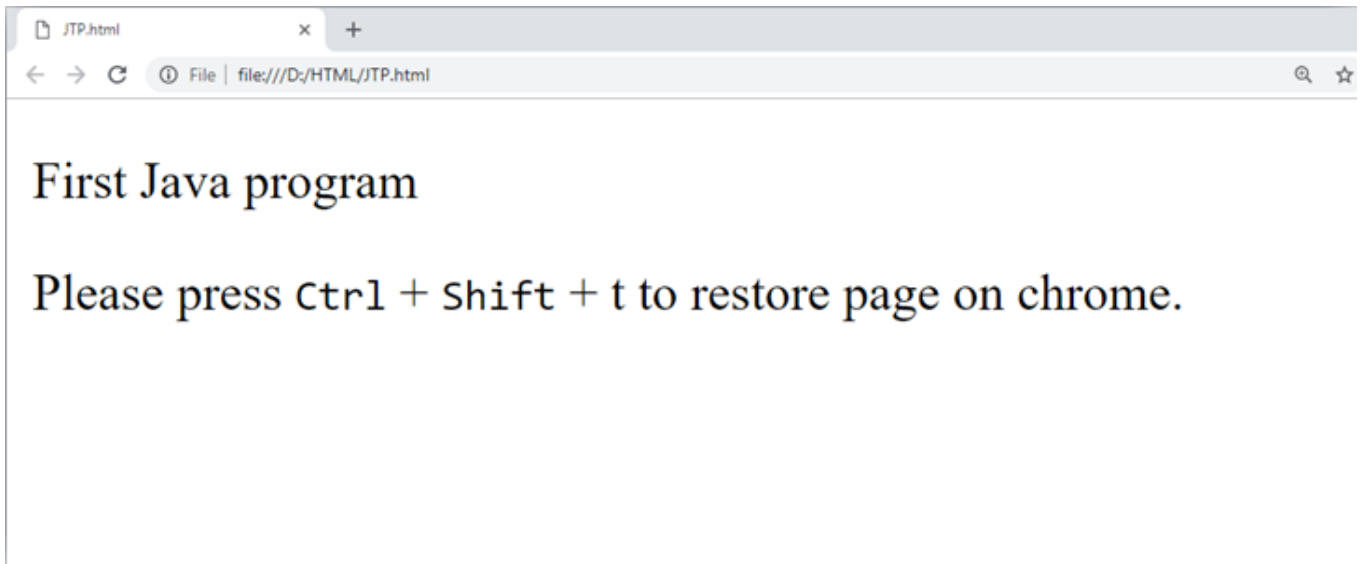
In HTML the keyboard tag, `<kbd>`, indicates that a section of content is a user input from keyboard.



```
<p>Please    press    <kbd>Ctrl</kbd>    +    <kbd>Shift</kbd>    +    t<kbd>  
</kbd> to restore page on chrome.</p>
```

Test it Now

Output:



## 10. Address tag

An HTML <address> tag defines the contact information about the author of the content. The content written between <address> and </address> tag, then it will be displayed in italic font.

```
<address> You can ask your queries by contact us on <a href="">example123@newdomainair  
<br> You can also visit at: <br>58 S. Garfield Street. Villa Rica, GA 30187.  
</address>
```

Test it Now

Output:

[< Prev](#)[Next >](#)

For Videos Join Our Youtube Channel: [Join Now](#)

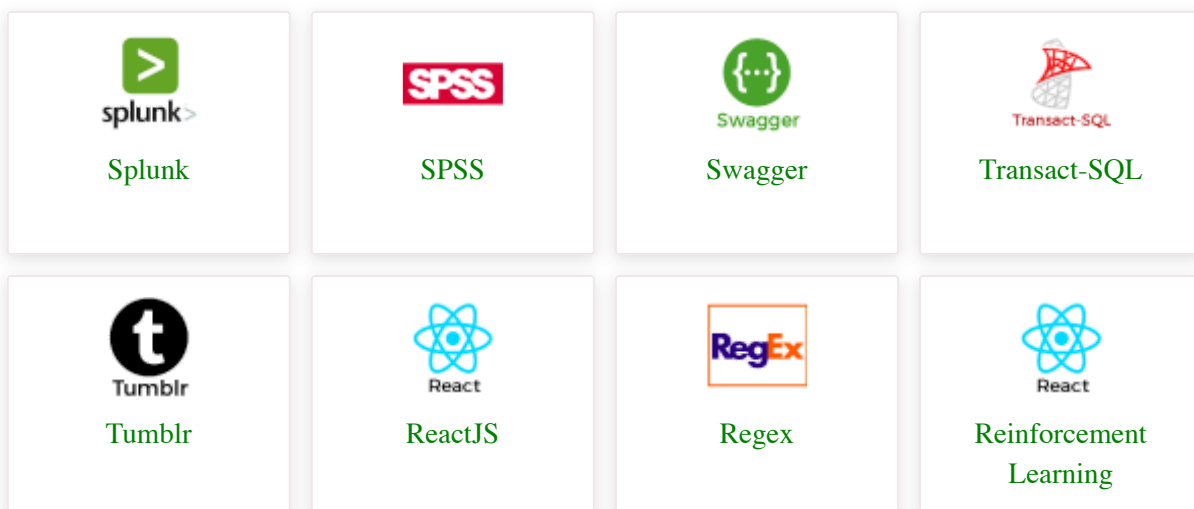
## Feedback

- Send your Feedback to [feedback@javatpoint.com](mailto:feedback@javatpoint.com)

## Help Others, Please Share



## Learn Latest Tutorials





R Programming



RxJS



React Native



Python Design  
Patterns



Python Pillow



Python Turtle



Keras

## Preparation



Aptitude



Reasoning



Verbal Ability



Interview Questions



Company Questions

## Trending Technologies



Artificial  
Intelligence  
Artificial  
Intelligence



AWS Tutorial  
AWS



Selenium  
tutorial  
Selenium



Cloud  
Computing  
Cloud Computing



Hadoop tutorial  
Hadoop



ReactJS  
Tutorial  
ReactJS



Data Science  
Tutorial  
Data Science



Angular 7  
Tutorial  
Angular 7

## B.Tech / MCA



Blockchain  
Tutorial

Blockchain



DBMS tutorial

DBMS



Git Tutorial  
Git

Git



Data Structures  
tutorial

Data Structures



Machine  
Learning Tutorial

Machine Learning



DAA tutorial

DAA



DevOps  
Tutorial

DevOps



Operating  
System

Operating System



Computer  
Network tutorial

Computer Network



Compiler  
Design tutorial

Compiler Design



Computer  
Organization and  
Architecture

Computer  
Organization



Discrete  
Mathematics  
Tutorial

Discrete  
Mathematics



Ethical Hacking

Ethical Hacking



Computer  
Graphics Tutorial

Computer Graphics



Software  
Engineering

Software  
Engineering



html tutorial

Web Technology



Cyber Security  
tutorial

Cyber Security



Automata  
Tutorial

Automata



C Language  
tutorial

C Programming



C++ tutorial

C++



Java tutorial

Java



.Net  
Framework  
tutorial

.Net



Python tutorial

Python



List of  
Programs

Programs



Control  
Systems tutorial

Control System



Data Mining  
Tutorial

Data Mining



Data  
Warehouse  
Tutorial

Data Warehouse

