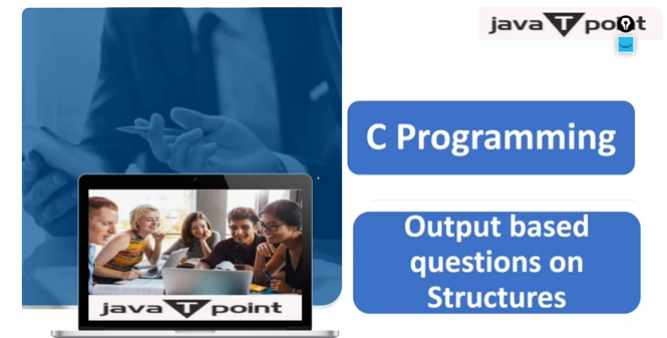


[Home](#)[HTML](#)[XHTML](#)[CSS](#)[JavaScript](#)[Bootstrap](#)[jQuery](#)[PHP](#)[XML](#)[JSON](#)[Python](#)[↑ SCROLL TO TOP](#)

# HTML <Checkbox> Tag

The **HTML <checkbox> tag** is used to define the square boxes. It is a form element which allows users to select one or more options from the given options.

It is created by the **type** attribute of the **<input>** element as shown in the following syntax:

```
<input type="checkbox" name="field name" value="Initial value">
```

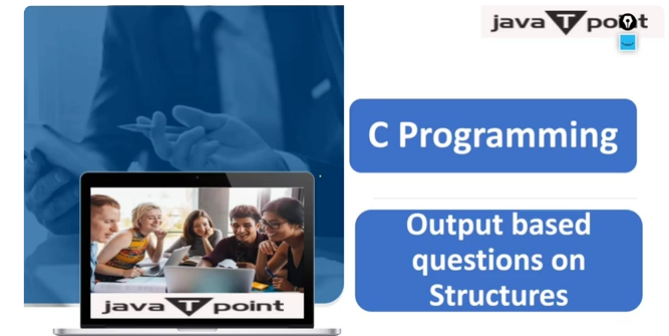
If we want to select any checkbox by default, then we have to set the checked attribute with the "yes" value as described in the following syntax:

```
<input type="checkbox" name="field name" value="Initial value" checked="yes">
```

## Example

```
<html>
<head>
</head>
<body>
<form>
Programming Languages: <br>
    <input type="checkbox" id="C" name="C" value="C"/>
    </label> <br>
```

↑ SCROLL TO TOP

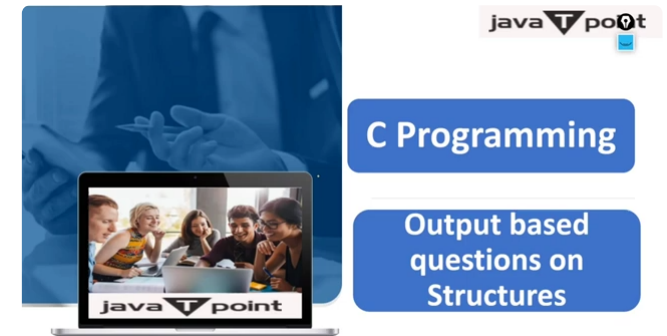


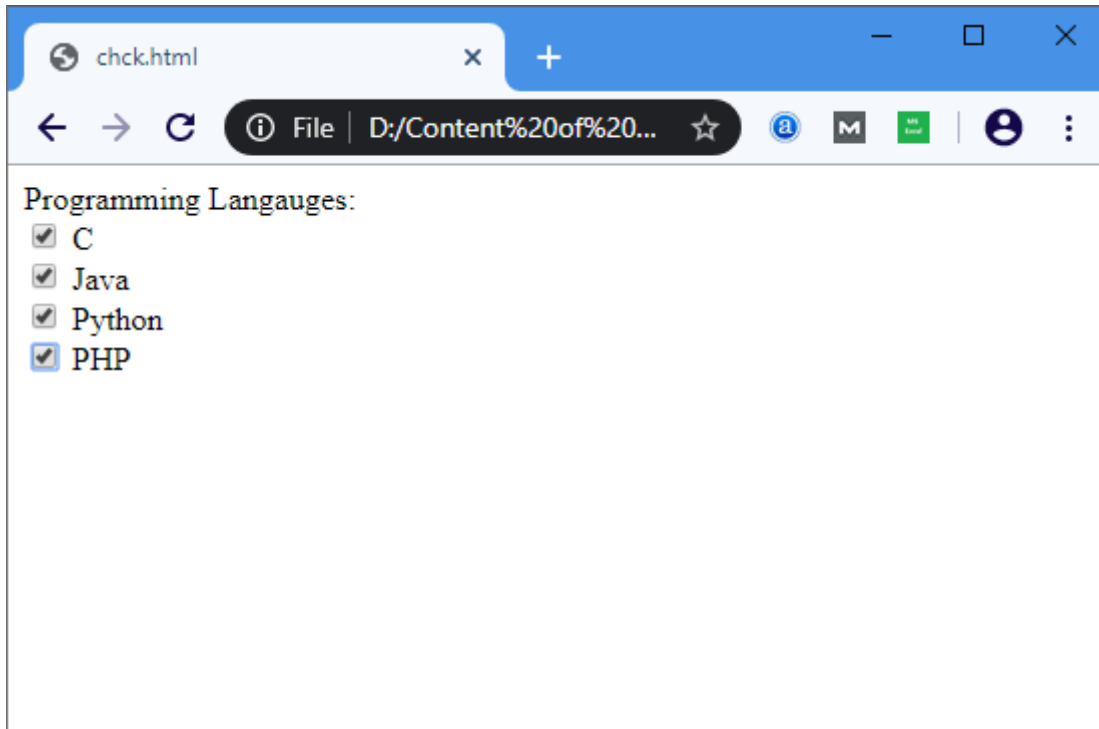
```
<input type="checkbox" id="Java" name="Java" value="Java" checked=?  
yes?/>  
  
<label>Java</label> <br>  
<input type="checkbox" id="Python" name="Python" value="Python"/>  
<label>Python</label> <br>  
<input type="checkbox" id="PHP" name="PHP" value="PHP"/>  
<label>PHP</label>  
  
</form>  
</body>  
</html>
```

Test it Now

Output:

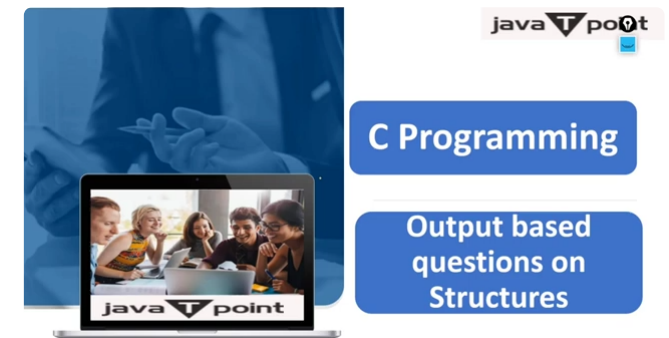
↑ SCROLL TO TOP





## Browser Support

| Element                 | Chrome | IE  | Firefox | Opera | Safari |
|-------------------------|--------|-----|---------|-------|--------|
| <b>&lt;checkbox&gt;</b> | Yes    | Yes | Yes     | Yes   | Yes    |

[< Prev](#)
[Next >](#)
[↑ SCROLL TO TOP](#)




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


 [Splunk tutorial](#)  
Splunk

 [SPSS tutorial](#)  
SPSS

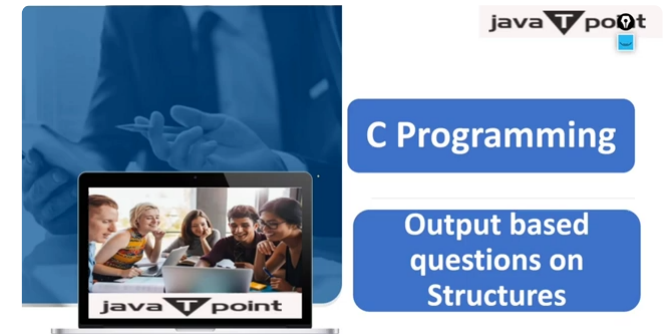
 [Swagger tutorial](#)  
Swagger

 [T-SQL tutorial](#)  
Transact-SQL

 [Tumblr tutorial](#)  
Tumblr

 [React tutorial](#)  
ReactJS

↑ SCROLL TO TOP





Regex tutorial

Regex

Reinforcement  
learning tutorialReinforcement  
LearningR Programming  
tutorial

R Programming



RxJS tutorial

RxJS

React Native  
tutorial

React Native

Python Design  
PatternsPython Design  
PatternsPython Pillow  
tutorial

Python Pillow

Python Turtle  
tutorial

Python Turtle



Keras tutorial

Keras

## Preparation



Aptitude

Aptitude

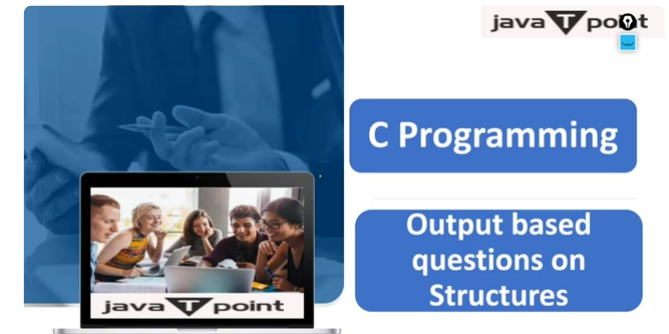
Logical  
Reasoning  
Reasoning

Verbal Ability

Verbal Ability



Interview

Company  
Interview  
Questions[↑ SCROLL TO TOP](#)

[Company Questions](#)

## Trending Technologies



Artificial  
Intelligence  
Tutorial

Artificial  
Intelligence



AWS Tutorial  
AWS



Selenium  
tutorial  
Selenium



Cloud  
Computing  
tutorial  
Cloud Computing



Hadoop tutorial  
Hadoop



ReactJS  
Tutorial  
ReactJS



Data Science  
Tutorial  
Data Science



Angular 7  
Tutorial  
Angular 7



Blockchain  
Tutorial  
Blockchain



Git Tutorial  
Git

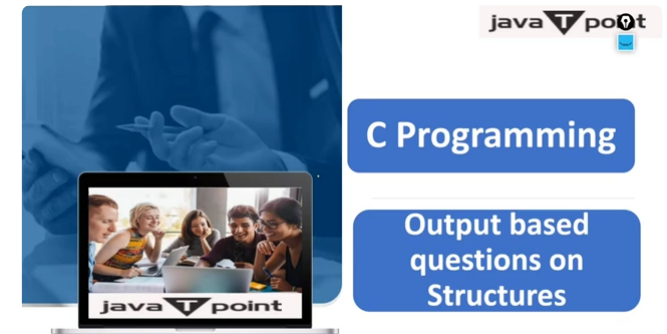


Machine  
Learning Tutorial  
Machine Learning




DevOps  
Tutorial  
DevOps


↑ SCROLL TO TOP





## B.Tech / MCA

 DBMS tutorial  
DBMS

 Data Structures  
tutorial  
Data Structures


 DAA tutorial  
DAA

 Operating  
System tutorial  
Operating System

 Computer  
Network tutorial  
Computer Network

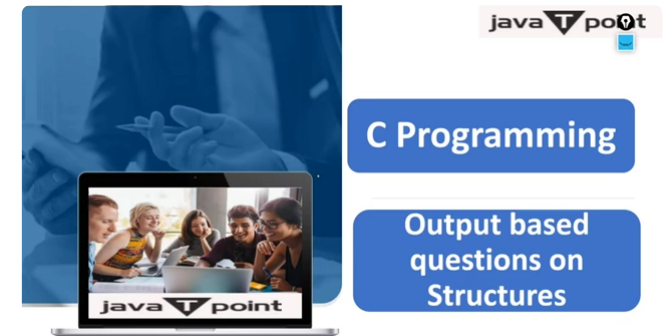
 Compiler  
Design tutorial  
Compiler Design

 Computer  
Organization and  
Architecture

 Discrete  
Mathematics  
Tutorial  
Discrete  
Mathematics

 Ethical Hacking  
Tutorial  
Ethical Hacking

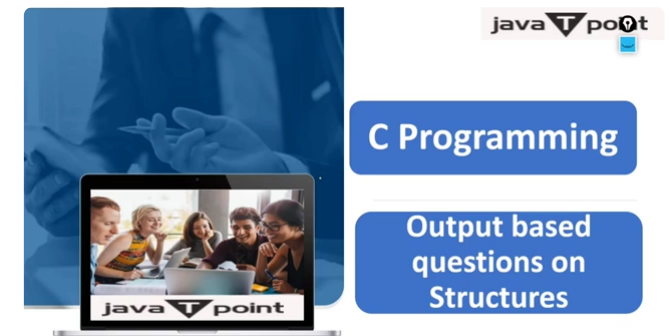
↑ SCROLL TO TOP







↑ SCROLL TO TOP



↑ SCROLL TO TOP

