CodeWithHarry





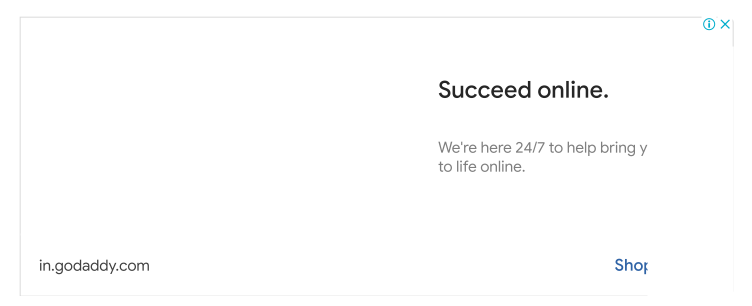
Course: Web Dev Tutorials For Beginners \oplus

Overview Q&A Downloads Announcements

4

CSS Flexbox Tutorial in Hindi | Web Development Tutorials #28

In this tutorial we are going to learn about the *flexbox* property of CSS. The Flexbox Module was designed as a one-dimensional layout model, and as a method that could offer space distribution between items in an interface with powerful alignment capabilities. For better understanding watch the complete video.



Code as described/written in the video

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <title>Flexbox Tutorial</title>
    <style>
        .container{
            height: 544px;
            width: 100%;
            border: 2px solid black;
            display: flex; /* Initialize the container as a flex box */
            /* Flex properties for a flex container */
            /* flex-direction: row; (Default value of flex-direction is row) */
            /* flex-direction: column;
            flex-direction: row-reverse;
            flex-direction: column-reverse; */
            /* flex-wrap; wrap; (Default value of flex-direction is no-wrap) */
            /* flex-wrap: wrap-reverse; */
            /* This is a shorthand for flex-direction: and flex-wrap: ;; */
            /* flex-flow: row-reverse wrap; */
            /* justify-content will justify the content in horizontal direction
            /* justify-content: center; */
            /* justify-content: space-between; */
            /* justify-content: space-evenly; */
            /* justify-content: space-around; */
            /* justify-content will justify the content in vertical direction *
            /* align-items: center; */
            /* align-items: flex-end; */
            /* align-items: flex-start; */
```

```
/* align-items: stretch; */
        }
        .item{
            width: 200px;
            height: 200px;
            background-color: tomato;
            border: 2px solid green;
            margin: 10px;
            padding: 3px;
        }
       #item-1{
            /* Flex properties for a flex item */
            /* Higher the order, later it shows up in the container */
            /* order: 2; */
            /* flex-grow: 2;
            flex-shrink: 2; */
       #item-2{
            /* flex-grow: 3;
            flex-shrink: 3 ; */
            flex-basis: 160px;
            /* when flex-direction is set to row flex-basis: will control width
            /* when flex-direction is set to column flex-basis: will control he
       #item-3{
            /* flex: 2 2 230px; */
            align-self: flex-start;
            align-self: flex-end;
            align-self: center;
            }
   </style>
</head>
<body>
    <h1>This is Flexbox Tutorial</h1>
    <div class="container">
```

Previous Next



Copyright © 2022 CodeWithHarry.com



