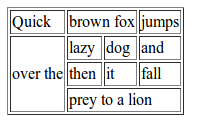
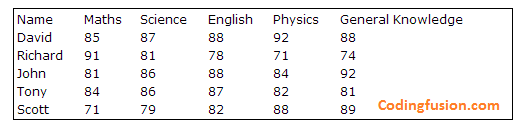
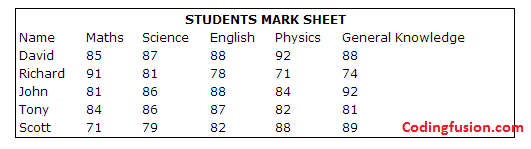
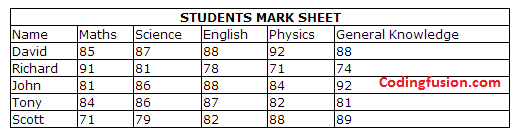
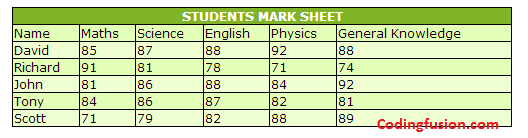
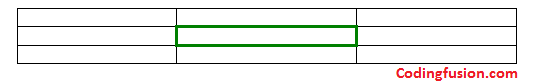
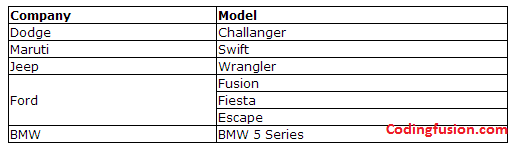
1. Add a "tooltip" to the paragraph below with the text "Hello How are you".
2. Create a webpage that prints your name to the screen.
3. Create a webpage that prints the numbers 1 - 10 to the screen.
4. Create a webpage and set its title to "This is a webpage".
5. Create a webpage that prints the message "When was this webpage created? Check page's title for the answer." to the screen, and set the title of the page to the current date.
6. Create a webpage that prints any text of your choosing to the screen, do not include a head section in the code.
7. Repeat exercise #5, but this time include a head section in the code.
8. Print your name in green.
9. Print the numbers 1 - 10, each number being a different color.
10. Prints your name in a Tahoma font.
11. Print a paragraph with 4 - 5 sentences. Each sentence should be a different font.
12. Print a paragraph that is a description of a book, include the title of the book as well as its author. Names and titles should be underlined, adjectives should be italicized and bolded.
13. Print your name to the screen with every letter being a different heading size.
14. ^Back to top
15. HTML text formatting exercises
16. Print the squares of the numbers 1 - 20. Each number should be on a separate line, next to it the number 2 superscripted, an equal sign and the result. (Example: 102 = 100)
17. Prints 10 names with a line break between each name. The list should be alphabetized, and to do this place a subscripted number next to each name based on where it will go in the alphabetized list. (Example: Alan1). Print first, the unalphabetized list with a subscript number next to each name, then the alphabetized list. Both lists should have an <h1> level heading.
18. Print two paragraphs that are both indented using the &nbsp; command.
19. Print two lists with any information you want. One list should be an ordered list, the other list should be an unordered list.
20. Prints an h1 level heading followed by a horizontal line whose width is 100%. Below the horizontal line print a paragraph relating to the text in the heading.
21. Print some preformatted text of your choosing. (hint: use the <pre> tag)
22. Print a long quote and a short quote. Cite the author of each quote.
23. Print some deleted and inserted text of your choosing.
24. Print a definition list with 5 items.
25. Print two addresses in the same format used on the front of envelopes (senders address in top left corner, receivers address in the center).
26. Print ten acronyms and abbreviations of your choosing, each separated by two lines. Specify the data that the abbreviations and acronyms represent.
27. ^Back to top
28. HTML link exercises
29. Create some links to various search engines (google, yahoo, altavista, lycos, etc).
30. Create links to five different pages on five different websites that should all open in a new window.
31. Create a page with a link at the top of it that when clicked will jump all the way to the bottom of the page.
32. Create a page with a link at the bottom of it that when clicked will jump all the way to the top of the page.
33. Create a page with a link at the top of it that when clicked will jump all the way to the bottom of the page. At the bottom of the page there should be a link to jump back to the top of the page.
34. ^Back to top
35. HTML image exercises
36. Display five different images. Skip two lines between each image. Each image should have a title.
37. Display an image that has a border of size 2, a width of 200, and a height of 200.
38. Display an image that when clicked will link to a search engine of your choice (should be opened in a new window).
39. Display an image that when clicked will link to itself and will display the image in the browser by itself.
40. Create a hyperlink with in a document.
41. Create a link with a media attribute.
42. Create a nofollow link.
43. Create a nofollow link.
44. Write HTML code to develop a web page having the background in red and title“My First Page” in any other color.
45. Create a HTML document giving details of your name, age, telephone, address,TLC code & enrollment no. aligned in proper order?
46. Write HTML code to design a page containing a text in a paragraph give suitableheading style.
47. Create a page to show different attribute of Font tag.
48. Create a page to show different attribute italic, bold, underline.
49. Design a page having background color given text color red and using all the attributes of font tab.
50. Write a HTML code to create a web page of blue color and display links in red color.
51. Write HTML code to create a WebPages that contains an Image at its center.
52. Create a web page with appropriate content and insert an image towards the left hand side of the page when user clicks on the image. It should open another web page.
53. Create a web Page using href tag having the attribute alink, vlink etc.
54. Create a web page, when user clicks on the link it should go to the bottom of the page.
55. Write a HTML code to create a web page of pink color and display moving message in red color.
56. Create a web page, showing an ordered list of name of your five friends.
57. Create a HTML document containing a nested list showing the content page of any book
58. Create a web page, showing an unordered list of name of your five friends.
59. Set the size of the image to 250 pixels wide and 400 pixels tall.
60. Make the element below into a link that goes to "http://indiajobsonline.in/".
61. Specify an alternate text for the image.
62. Alternate text is useful when the image cannot be displayed, like when the page is read by a screen reader.
63. Use the correct HTML tag to add a heading with the text "London".
64. Add six headings to the document with the text "Hello".
65. Start with the most important heading (the largest) and end with the least important heading (the smallest).
66. Mark up the text with appropriate tags:
67. "Universal Studios Presents" is the most important heading.
68. "Jurassic Park" is the next most important heading.
69. "About" is the third most important heading.
70. The last sentence is just a paragraph.
71. Start with the most important heading (the largest) and end with the least important heading (the smallest).
72. Use the correct HTML tag to add a paragraph with the text "Hello World!".
73. Add a horizontal rule between the heading and the paragraph.
74. Add a line break in the middle of the paragraph:
75. Wrap this poem around HTML tags that will preserve all spaces and linebreaks when the element is displayed.
76. Use the correct HTML attribute, and CSS, to set the color of the paragraph to "blue".
77. Use CSS to set the font of the paragraph to "courier".
78. Use CSS to center align the paragraph.
79. Use CSS to set the text size to 50 pixels.
80. Use CSS to set the background-color of the document to yellow.
81. Use CSS to center align the document.
82. Add extra importance to the word "degradation" in the paragraph below.
83. Emphasize the word "metropolitan" in the text below.
84. Highlight the word "FUN" in the text below.
85. Apply subscript formatting to the number "2" in the text below.
86. Add a line through (strikeout) the letters "blue" in the text below.
87. Use an HTML element to add quotation marks around the letters "cool".
88. The text below should be a quoted section.  
    Add the proper HTML element to it, and specify that it is quoted from the following URL:  
    <http://www.worldwildlife.org/who/index.html>
89. Change text direction.Make the text below go right-to-left.
90. The letters "WHO" in the text below is an abbreviation of "World Health Organization".
91. Use an HTML element to provide the specified abbreviation of "WHO".
92. Use the HTML comment tag to make a comment out of the "This is a comment" text.
93. Add comment tags around the paragraph:
94. Use CSS to set the background color of the document (body) to yellow.
95. Use CSS to set the font of the document to "courier".
96. Use CSS to set the text color of the document to red.
97. Use CSS to make a yellow, 1 pixel thick, border around all paragraphs.
98. Use the correct HTML to make the text below into a link to "default.html".
99. Use CSS to remove the underline from the link.
100. Use the correct HTML attribute to make the link open in a new window.
101. Use the correct HTML to make the image become a link to "default.html".
102. Add a "tooltip" to the link.
103. The "tooltip" should say "Home".
104. Use the HTML image attributes to set the size of the image to 250 pixels wide and 400 pixels tall.
105. Use CSS to set the size of the image to 250 pixels wide and 400 pixels tall.
106. Use the correct HTML to make the image become a link to "default.html".
107. Make the image below float to the right of the paragraph.
108. Add the correct HTML attribute to display the "smiley.gif" image.
109. Specify an alternate text for the image.
110. The alternate text should say "Smiley".
111. Alternate text is useful when the image cannot be displayed, like when the page is read by a screen reader.
112. Add a table row with two table headers.The two table headers should have the value "Name" and "Age".
113. Add a table caption that says "Names". And also add 3 table fields.
114. Use CSS styles to make the table 300 pixels wide.
115. Add a table row at the end of the table, with two table cells.The two table cells should have the value "Eve Jackson" and "94".
116. Use the correct HTML attribute to make the first TH element span two columns.
117. Use the correct HTML attribute to make the second TH element span two rows.
118. Add a list item with the text "Coffee" inside the <ul>.
119. Finish the HTML code to make an ordered list.
120. Use CSS to display squares instead of bullets.
121. Use the correct HTML attribute to display letters (uppercase ABC) instead of numbers.
122. Use the correct HTML attribute to display uppercase roman numbers.
123. Use the correct HTML elements to make a description of each term in the description list.4
124. Create a class selector named "special".Add a color property with the value "blue" inside the "special" class.
125. Add the correct class to make the H1 element red.
126. Add two classes to the H1 element, to make the background pink and the color red.
127. Add the correct HTML attribute to make the H1 element red.
128. Create an id selector named "special".Add a color property with the value "blue" inside the "special" declaration block.
129. Create an iframe with a URL address that goes to <https://www.w3schools.com>.
130. Use an iframe attribute to make the iframe 500 pixels wide.
131. Use CSS to display an iframe with no borders.
132. Create an iframe with a URL address that goes to "default.html".
133. Use JavaScript to change the HTML content of the <p> element to "Hello World!".
134. Use JavaScript to change the text size of the <p> element to 40 pixels.
135. Use JavaScript to set the color of the <p> element to "red".
136. Use JavaScript to change the image source from "scream.png" to "smiley.gif".
137. Define the text "var person;" as programming code.
138. Define the text inside the <code> element as preformatted text (to preserve spaces and line breaks).
139. Define the character "x" in the equation as a variable.
140. In the form below, add an input field with the type "button" and the value "OK".
141. In the form below, add two radio buttons, both with the name "gender".
142. Add a submit button, and specify that the form should go to "/action\_page.php".
143. Specify that the form is submitted using the "POST" method.
144. In the form below, add an empty drop down list with the name "cars".
145. In the form below, add two option elements to the drop down list.The first option must have the value "Volvo"  
     The second option must have the value "Ford".
146. In the form below, add a text area with the name "note".
147. In the form below, add an input field for text, with the name "username" .
148. In the form below, add a submit button with the value "Submit Form".
149. Add two radio buttons with the name "color".
150. In the form below, add a <button> element with the text "Click Me".
151. In the form below, add a input field that can only contain numbers
152. Use the correct input attributes to only allow numbers between 1 and 5.
153. In the input field below, add placeholder that says "Your name here".
154. Disable the input field below.
155. How to align the items of the flexible element?
156. How to align item?
157. How to center the alignments for one of the items inside a flexible element?
158. How to set different background properties in one declaration?
159. How to set the background-attachment property whether a background image is fixed or scrolls with the rest of the page?
160. How to set the background-attachment property whether a background image is scrolls with the rest of the page?
161. How to set the background-color of different elements?
162. [How to specify that the background color should be transparent?](https://www.w3resource.com/html-css-exercise/css-properties/background-transparent-answer.php)
163. [How to specify the animate background color?](https://www.w3resource.com/html-css-exercise/css-properties/background-animate-color-answer.php)
164. [How to set color property to its default value?](https://www.w3resource.com/html-css-exercise/css-properties/background-initial-answer.php)
165. How to set a background-image for the body element?
166. How to set the background image start from the upper left corner of the content?
167. [How to set the background image starts from the upper left corner of the padding edge?](https://www.w3resource.com/html-css-exercise/css-properties/background-image-origin-padding-box-answer.php)
168. [How to set the background image starts from the upper left corner of the border?](https://www.w3resource.com/html-css-exercise/css-properties/background-image-origin-border-box-answer.php)
169. [How to set the background image starts from the upper left corner of the content?](https://www.w3resource.com/html-css-exercise/css-properties/background-image-origin-content-box-answer.php)
170. How to set the position of a background-image?
171. [How to set the a background-image in the right-center of a document?](https://www.w3resource.com/html-css-exercise/css-properties/background-position-right-center-answer.php)
172. [How to set the a background-image as horizontal and vertical position in percentage of a document?](https://www.w3resource.com/html-css-exercise/css-properties/background-position-horizontal-vertical-answer.php)
173. [How to set the a background-image as default position of a document?](https://www.w3resource.com/html-css-exercise/css-properties/background-position-default-answer.php)
174. [How to set the a background-image as horizontal and vertical position in pixel of a document?](https://www.w3resource.com/html-css-exercise/css-properties/background-position-horizontal-vertical-pixel-answer.php)
175. How to set the position of a background-image?
176. [How to set the a background-image in the right-center of a document?](https://www.w3resource.com/html-css-exercise/css-properties/background-position-right-center-answer.php)
177. [How to set the a background-image as horizontal and vertical position in percentage of a document?](https://www.w3resource.com/html-css-exercise/css-properties/background-position-horizontal-vertical-answer.php)
178. [How to set the a background-image as default position of a document?](https://www.w3resource.com/html-css-exercise/css-properties/background-position-default-answer.php)
179. [How to set the a background-image as horizontal and vertical position in pixel of a document?](https://www.w3resource.com/html-css-exercise/css-properties/background-position-horizontal-vertical-pixel-answer.php)
180. How to repeat background image?
181. [How to set the background image will be repeated only vertically?](https://www.w3resource.com/html-css-exercise/css-properties/background-repeat-vertically-answer.php)
182. [How to set the background image will be repeated only horizontally?](https://www.w3resource.com/html-css-exercise/css-properties/background-repeat-horizontally-answer.php)
183. [How the background-image will not be repeated?](https://www.w3resource.com/html-css-exercise/css-properties/background-norepeat-answer.php)
184. [How to set repeat property to its default value?](https://www.w3resource.com/html-css-exercise/css-properties/background-repeat-initial-answer.php)
185. How to repeat background image?
186. [How to set the background image will be repeated only vertically?](https://www.w3resource.com/html-css-exercise/css-properties/background-repeat-vertically-answer.php)
187. [How to set the background image will be repeated only horizontally?](https://www.w3resource.com/html-css-exercise/css-properties/background-repeat-horizontally-answer.php)
188. [How the background-image will not be repeated?](https://www.w3resource.com/html-css-exercise/css-properties/background-norepeat-answer.php)
189. [How to set repeat property to its default value?](https://www.w3resource.com/html-css-exercise/css-properties/background-repeat-initial-answer.php)
190. How to specify the size of a background image?
191. [How to set the background image default value?](https://www.w3resource.com/html-css-exercise/css-properties/background-size-auto-answer.php)
192. [How to set the width and height of the background image?](https://www.w3resource.com/html-css-exercise/css-properties/background-size-length-answer.php)
193. [How to sets the width and height of the background image in percent of the parent element?](https://www.w3resource.com/html-css-exercise/css-properties/background-size-percentage-answer.php)
194. [How to scale the background image to be as large as possible so that the background area is completely covered by the background image?](https://www.w3resource.com/html-css-exercise/css-properties/background-size-cover-answer.php)
195. [How to scale the image to the largest size such that both its width and its height can fit inside the content area?](https://www.w3resource.com/html-css-exercise/css-properties/background-size-contain-answer.php)
196. [How to sets this property to its initial value?](https://www.w3resource.com/html-css-exercise/css-properties/background-size-initial-answer.php)
197. How to sets all the border properties in one declaration?
198. [How to specify the width of the border?](https://www.w3resource.com/html-css-exercise/css-properties/border-width-answer1.php)
199. [How to specify the style of the border?](https://www.w3resource.com/html-css-exercise/css-properties/border-style-answer.php)
200. [How to specify the color of the border?](https://www.w3resource.com/html-css-exercise/css-properties/border-color-answer.php)
201. [How to set the border is animatable?](https://www.w3resource.com/html-css-exercise/css-properties/border-animatable-answer.php)
202. How to border-style property sets the style of an element?
203. [How to specify no border?](https://www.w3resource.com/html-css-exercise/css-properties/border-style-none-answer.php)
204. [How to specify a dotted border?](https://www.w3resource.com/html-css-exercise/css-properties/border-style-dotted-answer.php)
205. [How to specify the dashed border?](https://www.w3resource.com/html-css-exercise/css-properties/border-style-dashed-answer.php)
206. [How to specify a solid border?](https://www.w3resource.com/html-css-exercise/css-properties/border-style-solid-answer.php)
207. [How to specify the double border?](https://www.w3resource.com/html-css-exercise/css-properties/border-style-double-answer.php)
208. [How to specify the hidden border?](https://www.w3resource.com/html-css-exercise/css-properties/border-style-hidden-answer.php)
209. [How to specify border to its default value?](https://www.w3resource.com/html-css-exercise/css-properties/border-style-initial-answer.php)
210. [How to specify a dotted solid border?](https://www.w3resource.com/html-css-exercise/css-properties/border-style-dotted-solid-answer.php)
211. Change the color of all <p> elements to "red".
212. Change the color of the element with id="para1", to "red".
213. Change the color of all elements with the class "colortext", to "red".
214. Change the color of all <p> and <h1> elements, to "red". Group the selectors to minimize code.
215. Set "paper.gif" as the background image of the page.
216. Set "gradient\_bg\_vertical.png" as the background image of the page, and repeat it vertically only.
217. Specify that the background image should be shown once, in the top right corner.
218. Use the shorthand background property to set background image to "img\_tree.png", show it once, in the top right corner.
219. Set a "4px", "dotted" border for <p>.
220. Set the border color for <p> to "red".
221. Change the 3 border properties, so that they only show the border on the top side.
222. With the border property: Set the border for p to "10px", "solid" and "green".
223. Set the left margin of <h1> to "20px".
224. Set all margins for <h1> to "25px".
225. Use the margin property to set the top and bottom margins for <h1> to "50px", and left and right margins to "25px".
226. [How to specify a dotted solid double dashed border?](https://www.w3resource.com/html-css-exercise/css-properties/border-style-dotted-solid-double-dashed-answer.php)
227. How to set the bottom border properties in one declaration?
228. [How to specify the color of the bottom border?](https://www.w3resource.com/html-css-exercise/css-properties/border-bottom-color-answer.php)
229. [How to specify that the border bottom color should be transparent?](https://www.w3resource.com/html-css-exercise/css-properties/border-bottom-transparent-answer.php)
230. [How to set a default bottom border?](https://www.w3resource.com/html-css-exercise/css-properties/border-bottom-initial-answer.php)
231. How to defines the shape of the border of the bottom-left corner?
232. How to defines the shape of the border of the bottom-right corner?
233. How to set the width of the bottom border?
234. [How to specify a medium bottom border?](https://www.w3resource.com/html-css-exercise/css-properties/border-bottom-width-medium-answer.php)
235. [How to specify a thin bottom border?](https://www.w3resource.com/html-css-exercise/css-properties/border-bottom-width-thin-answer.php)
236. [How to specify a thick bottom border?](https://www.w3resource.com/html-css-exercise/css-properties/border-bottom-width-thick-answer.php)
237. [How to define the thickness of the bottom border?](https://www.w3resource.com/html-css-exercise/css-properties/border-bottom-width-length-answer.php)
238. [How to set the property to its default value?](https://www.w3resource.com/html-css-exercise/css-properties/border-bottom-width-initial-answer.php)
239. How to set the collapsing borders model for a table?
240. [How to keep table border detached?](https://www.w3resource.com/html-css-exercise/css-properties/border-collapse-separate-answer.php)
241. [How to collapse table border into a single border?](https://www.w3resource.com/html-css-exercise/css-properties/border-collapse-collapse-answer.php)
242. How to specify an image as the border around an element?
243. [How to set the border to its default value?](https://www.w3resource.com/html-css-exercise/css-properties/border-image-initial-answer.php)
244. [How to specify length unit far from the edges the border-image will appear?](https://www.w3resource.com/html-css-exercise/css-properties/border-image-length-answer.php)
245. [How to represent multiples of the corresponding border-width?](https://www.w3resource.com/html-css-exercise/css-properties/border-image-number-answer.php)
246. How to set the border image outside the border edges of an element?
247. How to specify repeat the border image?
248. [How to set image is stretched to fill the area?](https://www.w3resource.com/html-css-exercise/css-properties/border-image-repeat-stretch-answer.php)
249. Set the background color for visited and unvisited links to "lightblue", and the background color for the hover and active link states to "yellow".
250. Change the background color, when a user hovers over p elements, with the class "highlight", to "lightblue".
251. Set the background color of <p> elements, that are the first child of any element, to "lightblue".
252. Set the background color of <input> elements that are in focus (clicked or active), to "lightblue".
253. Set text color to red, for the first line of the <p> element.
254. Set text color to "red", and the text size to "xx-large", for the first letter of the <p> element.
255. Insert the image "smiley.gif" before, and after <p> elements, using the ::before and ::after pseudo-elements.
256. [How to image is tiled (repeated) to fill the area?](https://www.w3resource.com/html-css-exercise/css-properties/border-image-repeat-round-answer.php)
257. Set the max numbers of characters allowed in the input field to 40.
258. Give the <div> element an image border using the image "border.png". Slice the image at 30px and repeat it.
259. Set the input field to be read only (meaning that the value cannot be changed).
260. Create table:
     * 1. 
261. Write a program to create HTML table with the following output :
     1. 
262. Write a program to create HTML table using CSS having following output:
263. Write a program to create HTML table having cell borders using CSS to create following output:    
     
264. Write a program to create HTML table having border and alternate row background colors using CSS.Final output should be like this:



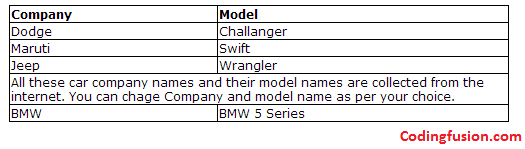
1. Write a program to create HTML table and apply border to its single cell using CSS. Final output should be like this:



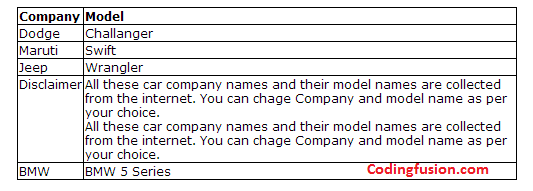
1. Write a program to create HTML table with the following output :

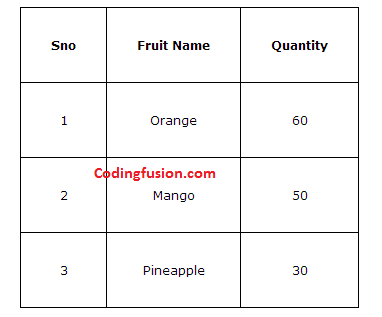


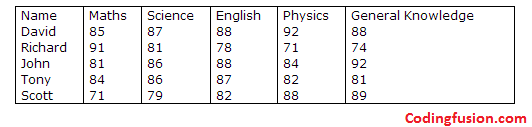
1. Write a program to create HTML table with the following output :



1. Write a program to create HTML table with the following output :  
   "Column having value **Disclaimer**is on top of the column"



1. Write a program to create HTML table with the following output (make sure text have some space around them) :
2. Write a program to create HTML table with the following output :



**Audio/Video:**

**Create a webpage with background image with horse and horse audio.**

**Create different divs and add different audios with one autopay audio.**

**Create a webpage with two different video.**