## HTML CHEATSHEET

## **BASIC TAGS**

- 1. <html>....</html> = Used to creates an Html document.
- 2. <head>.....</head> = Contains title tag and other information which is not displayed. 3. <title>.....</title> = Contains the title of the html document. 4. <body>.....</body> = Contains the visible portion of the document. 5. <style> .....</style> = Used as an alternative to an external style sheet. 6. <script>....</script> = To create link an external script.

# **TEXT TAGS**

- 7. <h1> </h6> <h6> <h6> = Creates headlines. h1= largest, h6 = smallest. 8. <b>.....</b> = Creates bold text.
- 9. <strong>...</is> = Used instead of bold <b> tag. 10. <i>...</i> = Creates italicized text.
- 11.  $\leq$ m $\geq$ ... $\leq$ em $\geq$  = Used instead of  $\leq$ i $\geq$  tag. 12.  $\leq$ font size = ?  $\geq$  = Used to set font size.
- 13. <font color = ? > = Used to set font color.
- 14. <p>....</p> = Used to organize paragraph of texts. 15. <span>....</span> = Used for grouping style elements.
- 16. <br/> = Inserts a line break.
- 17. <div> ....</div> = Used to divide the content into blocks. 18. <hr> = Creates horizontal line.
- 19. <hr size=? > = size of horizontal size.
- 20. <hr width = ?> = width of horizontal line.

## **LINK TAGS**

- 21. <a>....</a> = create links.
- 22. <a href = "url">text </a> = Creates a hyperlink.
- 23. <a name = "NAME" > ... </a> = Creates a target location within a document.

717821F150 - Hemavarshini S

LIST TAGS

- 24.  $\langle ul \rangle ... \langle ul \rangle$  = Creates an unordered list.
- $25. \dots =$ Creates an ordered list.
- 26.  $\langle li \rangle$ ..... $\langle li \rangle$  = Defines a list item.

#### **IMAGE TAGS**

- 27. <img src="URL" /> = Adds image.
- 28. <img src="URL" align=?> = Aligns image left/right/center/bottom/top/middle. 29. <img src="URL" border=?> = Sets size of border.
- 30. <img src="URL" height=?> = Sets height of image.
- 31. <img src="URL" width=?> = Sets width of image.
- 32. <img src="URL" alt=?> = Sets the alternate text for images.

## FORM TAGS

- 33. <form $> \dots <$ /form> = Defines a form.
- 34. <select name =?>...</select> = Creates pull down menu.
- 35. <textarea name=? cols="x" rows="y"></textarea> = Creates a text box area . 36. <input type="checkbox" name=? value=?> = Creates a checkbox. 37. <input type="checkbox" name=? value=? checked> = Creates a pre-checked checkbox. 38. <input type="radio" name=? value=?> = Creates a radio button. 39. <input type="radio" name=? value=? checked> = Creates a pre-checked radio button. 40. <input type="text" name=? size=?> = Creates a single line text area by setting it tocharacters.41. <input type="submit" value=?> = Creates a submit button.
- 42. <input type="reset"> = Creates a reset button.
- 43. <input type="email" name=?> = Sets a single-line textbox for email address. 44. <input type="number" name=?> = Sets a single-line textbox for a number. 45. <input type="range" name=?> = Sets a single-line text box for a range of numbers. 46. <input type="date/month/week/time" name=?> = Sets a single-line text box with a calendar. 47. Method = "?" = Specifies the which HTTP method is used (post/get). 48. <fieldset> ... </fieldset> = Identify group of fields in form.
- 49. <label> ......</label> = Used to label a field.
- 50. <legend>....</legend> = gives heading for the feildset element.
- 51. Placeholder = "?" = Gives the hint for user to fill text area.

## 717821F150 - Hemavarshini S

- 52. Min/Max = "?" = Minimum/maximum value allowed for input.
- 53. Required = Choosing an option is necessary for submission.
- 54. <option>....</option> = listing individual items as an option to select. 55. Value = "?" =

text which is visible to user.

56. <button>....</button> = to create a button such as submit, reset etc.

# TABLE TAGS

- 57. .... = Creates a table
- 58. ..... = Creates each row in a table 59. .... = Creates each cell in a row
- $60. \dots =$ Creates table header.
- 61. = Sets the width of the border.
- 62. = Sets amount of space between table cells. 63. = Sets amount of space between border and its contents 64. = Sets width of the table.
- 65. = Sets alignment for cells within the row(left/center/right). 66. = Sets alignment for cells (left/center/right). 67. = Sets number of rows a cell should span. 68. = Sets number of columns a cell should span.