Practice Set 1

- 1. Inspect your favorite website and change something on the page which is displayed.
- 2. Go to your favorite website and try to view the page source and write the exact lines of code. does clone the website? why?
- 3. Write any html code inside a text file. Does it work? if you write it using notepad or any text editor.
- 4. Create a html page with a heading (title or heading), a primary heading and a subheading which tags did you use?
- 5. Create a page with 5 images taken from the internet or your local system.
- 6. Use br and hr tags to display a piece of text with line breaks.
- 7. Try to write a Wikipedia article using HTML.
- 8. Try to write the following mathematical equation using HTML.
 - 1. $X^2 \log_{10} x + \log_{10} x^2$
 - 2. $C + O_2 = CO_2$