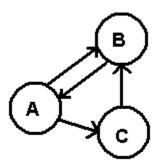
Homework: Handwritten: HTML

- 1. Write HTML code to display a textbox whose background color changes when browser runs each time or refreshes [also mention whether is it possible to use only HTML]
- 2. Write HTML code to display fruits name in descending order like the following format:
 - 50. Apple
 - 49. Banana
 - 48. Orange
- 3. Develop an web application based on the following diagram: There must be a page link from one page to another page according to given direction:



Where A is your first name and B is your last name and finally C is the last three digits of your id.

If the last two digits of your id is even: **Page A** shows country name in a dropdown list (country name like Bangladesh, Australia, United Kingdom and etc)

If the last last two digits of your id is dd: **Page B** shows marital status using checkbox (marital status like single, married, widowed, divorced, separated)
[Here 0 is odd]

If your class attendance is 100%: **Page C** shows a circle with red color and radius is the last two digits of your id. The rest of the thing could be of any value.

If your class attendance is not 100%: Display a gauge [consider value yourself]

Each page must display your name and email address but the font size of your name is X and the color of the email is blue. [X=1+ last digit of your id]

[Page A, B and C must be replaced with the according instruction]