1. Build a Calculator UI with basic arithmetic operations.
2. Create a web page which has six different buttons having Different Color Names as Button Text e.g. Red, Green, Blue, White,  Purple & Yellow. OnClick of each button, background color of the page should be changed to that specific color.
3. Create a web page with three different DIVs and 3 different buttons. On click of each button the visible div should become hidden and other one should become visible. only one DIV will be visible at one time.
4. Write a JavaScript program to get the width and height of the window (any time the window is resized.)
5. Write a JavaScript program to highlight the bold words of the a paragraph, on mouse over a certain link.
6. <!DOCTYPE html>

  <html>

    <head>

      <meta charset="utf-8"/>

      <title>About Me</title>

    </head>

    <body>

      <h1>About Me</h1>

      <ul>

        <li>Nickname: <span id="nickname"></span>

        <li>Favorites:  <span id="favorites"></span>

        <li>Hometown: <span id="hometown"></span>

      </ul>

    </body>

  </html>

1. Add a script tag to the bottom of the HTML body.
2. (In the JavaScript) Change the body tag's style so it has a font-family of "Arial, sans-serif".
3. (In the JavaScript) Replace each of the spans (nickname, favorites, hometown) with your own information.
4. Iterate through each li and change the class to "list-item".
5. (In the HTML head) Add a style tag that sets a rule for .list-item to make the color red.
6. Create a new img element and set its src attribute to a picture of you. Append that element to the page.