**Lab Assignment 3B**

On a topic like CSS, you can learn a lot by looking at examples by experts. The Lab3B assignment is to search the Web for good of CSS3 examples and write your version of the example (there are hundreds of them). Feel free to use any Web site and any example, which uses CSS3.

Name this file **Lab3B***YourLastName*.html. Example: Lab3BSmith.html.

Upload your file to Vulcan. In the email to me you must include (1) Vulcan link to your file (2) a brief explanation of the CSS3 features you have included in your file and (3) Reference to the source of your example.

Answer:

Though CSS3 is relatively new, internet is full of CSS3 examples. There is so much of good work by others using CSS3, it was very difficult to choose one. I decided to make a photo galley where different images are scattered on the screen and when user hover over any of the image it animates and comes up above the other images.

Few of the main CSS3 features included in my web-page are:

-webkit-border-radius - This gave curvy edges to the images.

-webkit-transition: (…) – It gave a better 3D feeling.

z-index - z-index will be in a range from 0 to 10 this means while another pic is going back to its position another roll overed one will gradually reach higher z-index.

-webkit-transform: rotate(…)- Each image will have a some rotation to emulate a disordered desk.

-webkit-filter:blur(…) – The images that are down below other images will have blur effect.

The following websites were referred for creating my web-page:

http://www.1stwebdesigner.com/50-awesome-css3-animations/

<http://www.3site.eu/examples/gallery/>

<http://pixabay.com/en/flower-yellow-close-196722/>

<http://css3gen.com/text-shadow/>

<http://www.sanwebe.com/2012/08/pure-css3-tutorials-examples>

http://tutorialzine.com/2011/05/css3-animated-navigation-menu/