

IT614

Lab Assignment 11

This assignment has two problems: Lab Assignment 11A and Lab Assignment 11B.

Grading policy: The Lab Assignment 11 is worth 15 points. You will receive 10 if you do only one (either one). The second one is 5 points.

Lab Assignment 11A

Write an HTML page, which loads several (8-10) images and displays them like a slide show. Include faster and slower buttons so that the user can control the speed of the slide show. Make sure the images are displayed with the same rectangle and use CSS to make the rectangle appear nice and professional.

Name this file **Lab11AYourLastName.html**. Example: Lab11ASmith.html.

Lab Assignment 11B

Search the Web for good examples of HTML5 drawings and animation. You will find hundreds of beautiful examples on the Web. Incorporate one example by adding your own touch to the example and submit. Include a brief report in the email explain features you have used. No reference and report – no credit. Post a link on Discussion Board.

Name this file **Lab11BYourLastName.html**. Example: Lab11BSmith.html.

What to submit:

1. Upload both HTML files on to Vulcan under your public_html. Test if the link works from your browser.
2. Send me an email to IT614Assignment@gmail.com. Include in the same email the two links to your HTML files on Vulcan.
3. I will open each of the HTML files in Chrome browser. If the links don't work, you will automatically receive 0 for the assignment(s).
4. Both pages must display (in the browser) the following information: (i) Your full name (ii) Course number and (iii) Assignment number.
5. Include your name and assignment # in the email subject area.

If any of the above items are missing, you will not receive full credit.

Required:

After you submit your assignment this week post some comments on the Discussion Board about this week's work. Also include any interesting Web site you found on this week's material.

If you don't post your comments on the Discussion Board before the Lab due date/time, you will lose two points from your lab score.
