Create a website similar to the initial page shown in facebook.com.
https://www.facebook.com/

The site should be called “nosebook” should provide the following features:

1) Meta information identifying the page developer (you), assignment #, course, see your previous labs as guideline.

2) Heading with background similar to the one shown below (or color combination of your choosing), image shown below (nose1.png), 2 textboxes for email and password, and one “log in” button. In order to have control over the positioning of the information in the heading you probably need to either use <div> or <table> tags.
3) Below the heading, we need three regions. (Left, Middle, Right)

4) The left region will display an image (nosebook.gif). The image should be centered.

5) The middle region will display an image (nos3.png) and some text below it. The image should be centered.

6) The right region has a “Sign in” form, with several textboxes, 3 combo boxes and 2 radio buttons.

7) Note that the textboxes, combo boxes and radio buttons in the form are all lined up. You may want to consider using a table to achieve this look.

8) Note the last line on the bottom of the web page. The line starts with a © symbol.

Note:
The figure below is an implementation of this assignment. I have changed the background color of each region to give you some idea as to how to organize the regions within the page. Also, note the black horizontal bars separating the header from the main section of the web page.

Hacker’s Corner
If you finish the assignment before the due date and want to do more, consider creating two PHP programs to simply process each of the buttons above. “login.php” should use the GET or POST method to extract the data from the Email and Password textboxes and display their contents. Similarly, the “signup.php” should use the same method to extract the data from the “sign up” form and display the content.

Good luck.