Lab 2

To avoid confusion between your work and others on the same machine, create a directory whose name is your full name and your student number. Place the directory in www.

Problem I Associative array and String

Create an array containing a list of email addresses.

Extract the server name from this data, then perform statistics on the occurrences of each access provider.

Help: substr, strpos, array_count_values

Array ([0] => ali@gmail.com [1] => aline.gh@ul.edu.lb [2] => samarlb@hotmail.com [3] => samir@gmail.com [4] => salim@hotmail.com [5] => yasmine_87@gmail.com)

gmail.com : 3 fois. ul.edu.lb : 1 fois. hotmail.com : 2 fois.

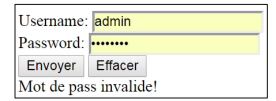
Problem II Form and String

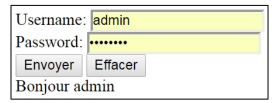
Write a "Lab02_PB02 .php " form in HTML5 containing 2 text entries username and password, 1 " Send " button and 1 " Delete " button . The action is the file itself "Lab02_PB02 .php ", send data with the " post " method of the http protocol .

Write the PHP code in the file " $Lab02_PB02$.php " . Check if the password is of length> = 6 without spaces and is not a substring of the " username ", if all goes well to display " Hello username "; and if not, display " word pass invalid ! ".

Ex: If the "username" is abdelrahman, the following passwords are not correct: abdelra, delrahm, bde, sssss.

Help: strlen, trim, str pos, is_bool





Problem III String and Function

Define in "ex2.php" the function "verif_pass" which takes 2 params: user and pass; it returns true if the password is valid and false otherwise

Problem IV Form, String and Function

Rewrite the "ex2.php "file using the "verif_pass" function in "ex2.php ".