

## School of Computing Science and Engineering Winter 2014 - B. Tech.(CSE)

Course: CSE308 - Internet and Web Programming LAB PHP/MYSQL PROGRAMMING III.

1. a) Design a page to accept your name (first and last) and perform at least five unique string

- operations on it through PHP script.
  - b) Create a page to accept details of account holder and add it to array using PHP script and perform at least four unique array operations on it.
- 2. Create a PHP script that will output a form containing 2 fields: username and password. Upon submission of the form, the code should check against the database to see whether the username and password pair was correct. If so, display a welcome message. If not, display the message "Invalid username or password" followed by the same login form.
- 3. Write a PHP Script to upload a file with the following constraints
  - a) Text, Images (JPEG and GIF), Portable Document Format (pdf) are only allowed
  - b) Maximum File Size is 2 MB.
  - c) Prevent file duplication when a file is uploaded again.
- 4. Create a form that accepts a user's first and second name. Create a PHP script that saves this data to a file. Also create a script that reads the data file you created. As well as writing its contents to the browser (adding a -<br/>br /> tag to each line), print a summary that includes the number of lines in the file and the file's size.
- 5. Design a web page and on submission validate all entries and display the information in table format using PHP. Form should contain name, address, Sex in radio button (validate radio button) and Education detail in option box.
- 6. Write a PHP code to wish the customer according to time and use cookie to display number of visits to that page (use database for storing customer information). Use appropriate customer form such as name and address for input. Also find unique visitors of that page through sessions.