

SAVITRIBAI PHULE PUNE UNIVERSITY

LAB COURSE III

**INTERNET PROGRAMMING,
NETWORKING & PROJECT**

(COURSE CODE:CS-348)

T.Y.B.SC.(COMPUTER SCIENCE)

SEMESTER - I

Name _____

College Name _____

Roll No. _____ Division _____

Academic Year _____

Internal Examiner : -----External Examiner : -----

PREPARED BY

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About The Work Book

Objectives –

1. The scope of the course.
2. Bringing uniformity in the way course is conducted across different Colleges.
3. Continuous assessment of the students.
4. Providing ready references for students while working in the lab.

How to use this book?

This book is mandatory for the completion of the laboratory course. It is a

Measure of the performance of the student in the laboratory for the entire duration of the course.

Instructions to the students

- 1) Students should carry this book during practical sessions of Computer Science.
- 2) Printouts of the source code and output is not compulsory but optional. Also in point no 4 remove "as a part of journal activity".
- 3) Students should read the topics mentioned in reading section of this Book before coming for practical.
- 4) Students should solve all exercises which are selected by Practical in-charge as a part of journal activity.
- 5) Students will be assessed for each exercise on a scale of 5

| | | |
|---|-------------------|---|
| 1 | Not done | 0 |
| 2 | Incomplete | 1 |
| 3 | Late complete | 2 |
| 4 | Needs improvement | 3 |
| 5 | Complete | 4 |
| 6 | Well-done | 5 |

Instructions to the practical in-charge

1. Explain the assignment and related concepts in around ten minutes using white board if required or by demonstrating the software.
2. Choose appropriate problems to be solved by student.
3. After a student completes a specific set, the instructor has to verify the outputs and sign in the provided space after the activity.
4. Ensure that the students use good programming practices.
5. You should evaluate each assignment carried out by a student on a scale of 5 as specified above ticking appropriate box.
6. The value should also be entered on assignment completion page of respected lab course.

PHP Assignment Completion Sheet

| Sr. No. | Assignment Name | Marks (out of 5) | Sign |
|----------------|--------------------------------|-------------------------|-------------|
| 1 | To study functions & strings | | |
| 2 | To study Arrays | | |
| 3 | To study Files and Directories | | |
| 4 | Object Oriented Programming | | |
| 5 | PHP-DATABASE(PostgreSQL) | | |
| | Total out of 25 | | |
| | Total out of 05 | | |

Head,
Dept. of Computer Science

Networking Assignment Completion Sheet

| Sr. No | Assignment Name | Marks | Incharge Sign |
|--------|------------------------------|-------|---------------|
| 1 | Linux Installation | | |
| 2 | Networking commands in Linux | | |
| 3 | Study of LAN environment | | |
| 4 | Use of Wireshark tool | | |
| | Total out of 20 | | |
| | Total out of 10 | | |

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Project Work Completion Sheet

The project will be done in following environment:

Operating System

: Linux

Programming Language used

: Java / PHP

Database

: PostgreSQL

Marks will be given as follows

| Sr. No. | Task | Marks | Sign |
|----------------------------------|---|------------|------|
| 1. | Problem Definition | / 5 | |
| 2. | Feasibility study | / 5 | |
| 3. | Gathering Data Requirements and Functional Requirement | / 5 | |
| 4. | Designing the normalized Database | / 5 | |
| 5. | UML Diagrams | / 5 | |
| 6. | I/O screens | / 5 | |
| 7. | Test Case Design | / 5 | |
| 8. | Coding | /10 | |
| Total | | /45 | |
| Convert above 45 to Total | | /20 | |
| 9. | Final Demo (to be considered in Final Practical Examination) | /10 | |

Head,
Dept. of Computer Science

Format of Project Progress Report

| Roll No & Name of the student | | | |
|-------------------------------|------|-----------|------------------|
| Title of the Project | | | |
| Project Guide Name | | | |
| Sr. No. | Date | Task done | Sign (with date) |
| | | | |
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| | | | |

Project Completion Remark : _____

Sign (Project Guide) : _____

ASSIGNMENT NO. 1 : TO STUDY FUNCTIONS & STRINGS

User-defined functions

A function may be defined using syntax such as the following:

```
function function_name([argument_list...])
{
    [statements]
    [return return_value;]
}
```

Any valid PHP code may appear inside a function, even other functions and class definitions. The variables you use inside a function are, by default, not visible outside that function. In PHP3 functions must be defined, before they are referenced. No such requirement exists in PHP4.

Example 1.

| Code | Output |
|--|--------|
| <pre><?php msg("Hello"); // calling a function function msg(\$a) // defining a function { echo \$a; } ?></pre> | Hello |

Default parameters

You can give default values to more than one argument, but once you start assigning default values, you have to give them to all arguments that follow as well.

Example 2.

| Code | Output |
|--|-------------------|
| <pre><?php function display(\$greeting, \$message="Good Day") { echo \$greeting; echo " "; echo \$message; } display("Hello"); ?></pre> | Hello Good Day |

Variable parameters

You can set up functions that can take a variable number of arguments. Variable number of arguments can be handled with these functions:

func_num_args : Returns the number of arguments passed

func_get_arg : Returns a single argument

func_get_args : Returns all arguments in an array

Example 3.

| Code | Output |
|---|---|
| <pre><?php echo "Passing 3 arg. to xconcat "; echo "Result is ..."; xconcat("How","are","you"); function xconcat() { \$ans = ""; \$arg = func_get_args(); for (\$i=0; \$i<func_num_args(); \$i++) { \$ans .= \$arg[\$i]. " "; } echo \$ans; } ?></pre> | <p>Passing 3 arg. to xconcat Result is ...How are you</p> |

Missing parameters

When using default arguments, any defaults should be on the right side of any non-default arguments, otherwise, things will not work as expected.

Example 4.

| Code | Output |
|--|--|
| <pre><?php function makecoffee (\$type = "Nescafe") { return "Making a cup of \$type "; } echo makecoffee (); echo makecoffee ("espresso"); ?></pre> | <p>Making a cup of Nescafe. Making a cup of espresso.</p> |
| <pre><?php function make (\$type = "acidophilus", \$flavour) { return "Making a bowl of \$type \$flavour "; } echo make ("raspberry"); // won't work ?></pre> | <p>Warning: Missing argument 2 in call to make()..... Making a bowl of raspberry</p> |
| <pre><?php function make (\$flavour, \$type = "acidophilus") { return "Making a bowl of \$type \$flavour "; } echo make ("raspberry"); //it works ?></pre> | <p>Making a bowl of acidophilus raspberry.</p> |

Variable functions

Assign a variable the name of a function, and then treat that variable as though it is the name of a function.

Example 5.

| Code | Output |
|---|--|
| <pre><?php \$varfun='fun1'; \$varfun(); \$varfun='fun2'; \$varfun(); \$varfun='fun3'; \$varfun(); function fun1() { echo " Function one"; } function fun2() { echo " Function two"; } function fun3() { echo " Function three"; } ?></pre> | Function one Function two Function three |

Anonymous functions

The function that does not possess any name are called anonymous functions. Such functions are created using *create_function()* built-in function. Anonymous functions are also called as lambda functions.

Example 6.

| Code | Output |
|--|--------|
| <pre><?php \$fname=create_function('\$a,\$b', '\$c = \$a + \$b; return \$c;'); echo \$fname(10,20); ?></pre> | 30 |

Strings

Strings in PHP

- Single quoted string (few escape characters supported, variable interpolation not possible)
- Double quoted string (many escape characters supported, variable interpolation possible)
- Heredoc

There are functions to print the string, namely print, printf, echo.

The print statement can print only single value, whereas echo and printf can print multiple values. Printf requires format specifiers. If echo statement is used like a function, then only one value can be printed.

Comparing Strings

Example 1.

| Code | Output |
|--|--|
| <pre><?php \$a='amit'; \$b='anil'; if(\$a==\$b) //using operator echo "Both strings are equal "; else echo "Both strings are not equal "; if(strcmp(\$a,\$b)>0) //using function { echo "String2 sorts before String1"; } elseif(strcmp(\$a,\$b)==0) { echo "both are equal"; } elseif(strcmp(\$a,\$b)<0) // negative value { echo "String1 sorts before String2"; } ?></pre> | Both strings are not equal String1 sorts before String2 |
| <pre><?php \$a=34; \$b='34'; if(\$a=== \$b) //using operator echo "Both strings are equal "; else echo "Both strings are not equal "; ?></pre> | Both strings are not equal |

Other string comparison functions

strcasecmp() : case in-sensitive string comparison

strnatcmp() : string comparison using a “natural order”

algorithm

strnatcasecmp() : case in-sensitive version of strnatcmp()

String manipulation & searching string

Example 2.

| Code | Output |
|--------------------------------------|--------|
| <pre><?php \$small="India";</pre> | is my |

| | |
|--|---|
| <pre> \$big="India is my country"; \$str=substr(\$big,6,5); echo " \$str"; \$cnt = substr_count(\$big,"i"); echo " There are".\$cnt." i's in \$big"; \$pos=strpos(\$big,"is"); echo " is found at \$pos position"; \$replace=substr_replace(\$big,"Bharat",0,5); echo " before replacement->\$big"; echo " after replacement ->\$replace"; ?> </pre> | <p>There are 2 i's in India is my country</p> <p>is found at 6 position</p> <p>before replacement->India is my country after replacement ->Bharat is my country</p> |
|--|---|

Regular Expressions

Two types of regular expressions

POSIX – style

PERL – compatible

Purpose of using regular expressions

Matching

Substituting

Splitting

Example 3.

| Code | Output |
|---|--|
| <pre> <?php \$big=<<< paragraph India is my country. I am proud of it. I live in Maharashtra. paragraph; echo " "; \$found=preg_match('/am/i',\$big); if(\$found) echo " am found in \"\$big\""; \$replace=preg_replace('/India/','Bharat',\$big); echo " \$replace"; \$split=preg_split('/ /',\$big); foreach(\$split as \$elem) { echo " \$elem";} ?> </pre> | <p>am found in \$big</p> <p>Bharat is my country. I am proud of it. I live in Maharashtra.</p> <p>India</p> <p>is</p> <p>my</p> <p>country.</p> <p>I</p> <p>am</p> <p>proud</p> <p>of</p> <p>it.</p> <p>I</p> <p>live</p> <p>in</p> <p>Maharashtra</p> |

Set A

Q: 1) Write a PHP script for the following: Design a form to accept a string. Write a function to count the total number of vowels (a,e,i,o,u) from the string. Show the occurrences of each vowel from the string. Check whether the given string is a palindrome or not, without using built-in function. (Use radio buttons and the concept of function. Use 'include' construct or require stmt.)

Q: 2) Write a PHP script for the following: Design a form to accept two strings from the user. Find the first occurrence and the last occurrence of the small string in the large string. Also count the total number of occurrences of small string in the large string. Provide a text box to accept a string, which will replace the small string in the large string. (Use built-in functions)

Set B

Q: 1) Write a PHP script for the following: Design a form to accept two numbers from the user. Give options to choose the arithmetic operation (use radio buttons). Display the result on the next form. (Use the concept of function and default parameters. Use 'include' construct or require stmt)

Q: 2) Write a PHP script for the following: Design a form to accept two strings from the user. Find whether the small string appears at the start of the large string. Provide a text box to accept the string that will replace all occurrences of small string present in the large string. Also split the large string into separate words. (Use regular expressions)

Set C

Q: 1) Write a PHP script for the following: Design a form to accept the details of 5 different items, such as item code, item name, units sold, rate. Display the bill in the tabular format. Use only 4 text boxes. (Hint : Use of explode function.)

Q: 2) Write a PHP script for the following: Design a form to accept two strings. Compare the two strings using both methods (= = operator & strcmp function). Append second string to the first string. Accept the position from the user; from where the characters from the first string are reversed. (Use radio buttons)

3. Using regular expressions check for the validity of entered email-id. The @ symbol should not appear more than once. The dot (.) can appear at the most once before @ and at the most twice or at least once after @ symbol. The substring before @ should not begin with a digit or underscore or dot or @ or any other special character. (Use explode and ereg function.)

Signature of the instructor : _____ Date : _____

Assignment Evaluation

| | | | | | |
|--------------|----------------------|---------------------|----------------------|-------------|----------------------|
| 0:Not Done | <input type="text"/> | 2:Late Complete | <input type="text"/> | 4:Complete | <input type="text"/> |
| 1:Incomplete | <input type="text"/> | 3:Needs Improvement | <input type="text"/> | 5:Well Done | <input type="text"/> |

ASSIGNMENT NO. 2 : TO STUDY ARRAYS

ARRAYS : An array is a collection of data values. Array is organized as an ordered collection of (key,value) pairs.

In PHP there are two kinds of arrays :

Indexed array : An array with a numeric index starting with 0.

For example,
Initializing an indexed array,
`$numbers[0]=100;`
`$numbers[1]=200;`
`$numbers[2]=300;`

Associative array : An array which have strings as keys which are used to access the values.

Initializing an Associative array,
`$numbers['one']=100;`
`$numbers['two']=200;`
`$numbers['three']=300;`

Functions used with array :

| Name | Use | Example |
|---------------------------------|---|--|
| <code>array()</code> | This construct is used to initialize an array. | <code>\$numbers=array(100,200,300);</code> <code>\$cities=array('Capital of Nation'=>'Delhi', 'Capital of state'=>'Mumbai', 'My city'=>'Nashik');</code> |
| <code>list()</code> | This function is used to copy values from array to the variables. | <code>\$cities=array('Capital of Nation'=>'Delhi', 'Capital of state'=>'Mumbai', 'My city'=>'Nashik');</code> <code>List(\$cn,\$cs,\$c)=\$cities;</code> Output : <code>\$cn='Delhi'</code> <code>\$cs='Mumbai'</code> <code>\$c='Nashik'</code> |
| <code>array_splice()</code> | This function is used to remove or insert elements in array | <code>\$student=array(11,12,13,14,15,16);</code> <code>\$new_student=array_splice(\$student,2,3);</code> /* starting from index(2) and length =3 <code>\$new_student1=array_splice(\$student,2);</code> /* here length is not mentioned */ Output : <code>\$new_student=(13,14,15);</code> <code>\$new_student1=(13,14,15,16);</code> |
| <code>array_key_exists()</code> | This function is used to check if an element exist in the array. | <code>\$cities=array('Capital of Nation'=>'Delhi', 'Capital of state'=>'Mumbai', 'My city'=>'Nashik');</code> <code>If (array_key_exists('Capital of State',\$cities))</code> { Echo "key found!\n"; } |

| | | |
|----------------------------------|--|--|
| | | Output : Key_found! |
| extract() | This function automatically creates local variables from the array. | Extract(\$student); By this, the variables are created like this : \$roll = 11; \$name='A'; \$class='TYBSc'; |
| foreach() | This is the most common way to loop over elements of an array. PHP executes the body of the loop once for each element of \$students, with \$value set to the current element. | For indexed array : \$students=array('a','b','c','d'); Foreach(\$student as \$value) { Echo "student \$value \n"; } Output Student A Student B Student C Student D For associative array : \$students=array('Name'=>'a','Roll no' => 100, 'class'=>'TYBSc'); Foreach(\$student as \$key=>\$value) { Echo "student's \$key is : \$value \n"; } Student's Name is : A Student's Roll No is : 100 Student's class is : TYBSC |
| array_push() array_pop() | These functions are used to treat an array like a stack . | Array_push(a); Array_pop(a); |
| array_shift() array_unshift() | These functions are used to treat an array like a queue. | Array_shift(); Array_unshift(); |

Set A

Q: 1) Write a menu driven program to perform the following operations on an associative array:

- Display the elements of an array along with the keys.
- Display the size of an array
- Delete an element from an array from the given key/index.
- Reverse the order of each element's key-value pair [Hint: use array_flip()]
- Traverse the elements in an array in random order [[Hint: use shuffle()].

Q:2) Accept a string from the user and check whether it is a palindrome or not (Implement stack operations using array built-in functions).

Set B

Q: 1) Declare a Multidimensional Array. Display specific element from a Multidimensional array. Also delete given element from the Multidimensional array.(After each operation display array content [Hint : use print_r()])

Q: 2) Define an array. Find the elements from the array that matches the given value using appropriate search function.

Set C

Q: 1) Write a menu driven program to perform the following stack and queue related operations:[Hint: use Array_push(), Array_pop(), Array_shift(), Array_unshift()]

- a) Insert an element in stack
- b) Delete an element from stack
- c) Display the contents of stack
- d) Insert an element in queue
- e) Delete an element from queue
- f) Display the contents of queue

Q: 2) Write a menu driven program to perform the following operations on associative arrays:

- a) Sort the array by values (changing the keys) in ascending, descending order.
- b) Also sort the array by values without changing the keys.
- c) Filter the odd elements from an array.
- d) Sort the different arrays at a glance using single function.
- e) Merge the given arrays.
- f) Find the intersection of two arrays.
- g) Find the union of two arrays.
- h) Find set difference of two arrays.

Signature of the instructor : _____ Date : _____

Assignment Evaluation

| | | | | | |
|--------------|----------------------|---------------------|----------------------|-------------|----------------------|
| 0:Not Done | <input type="text"/> | 2:Late Complete | <input type="text"/> | 4:Complete | <input type="text"/> |
| 1:Incomplete | <input type="text"/> | 3:Needs Improvement | <input type="text"/> | 5:Well Done | <input type="text"/> |

ASSIGNMENT NO. 3 : TO STUDY FILES AND DIRECTORIES

File : A **file** is nothing more than an ordered sequence of bytes stored on hard disk, floppy disk CD-ROM or some other storage media. Operations on file are
Opening and closing a file.

Reading a file and writing into file

Deleting and renaming a file

Navigating a file

Opening and closing directories

Reading directory entries

Deleting and renaming a directory

Note:- one differences between Linux and windows when it comes to specifying directory path is UNIX based system like LINUX use forward slash to delimit elements in a path

A **file handle** is nothing more than an integer value that will be used to identify the file you wish to work with until it is closed working with files

| Function Name | Description | | | | | | | | | | | | | | |
|---------------|---|------|---------|---|--|----|--|---|--|----|---|---|---|----|--|
| fopen() | <p>Opening and closing a file This is used to open a file ,returning a file handle associated with opened file .It can take three arguments :fname,mode and optional use_include_path Ex:-\$fp=fopen("data.txt",r); We can also open a file on remote host List of modes used in fopen are:</p> <table> <tr> <th>Mode</th><th>Purpose</th></tr> <tr> <td>R</td><td>Open for reading only; place the file pointer at the beginning of the file</td></tr> <tr> <td>r+</td><td>Open for reading and writing; place the file pointer at the beginning of the file.</td></tr> <tr> <td>w</td><td>Open for writing only; place the file pointer at the beginning of the file and truncate the file to zero length. If the file does not exist, attempt to create it.</td></tr> <tr> <td>w+</td><td>Open for reading and writing; place the file pointer at the beginning of the file and truncate the file to zero length. If the file does not exist, attempt to create it.</td></tr> <tr> <td>A</td><td>Open for writing only; place the file pointer at the end of the file. If the file does not exist, attempt to create it.</td></tr> <tr> <td>a+</td><td>Open for reading and writing; place the file pointer at the end of the file. If the file does not exist, attempt to create it.</td></tr> </table> | Mode | Purpose | R | Open for reading only; place the file pointer at the beginning of the file | r+ | Open for reading and writing; place the file pointer at the beginning of the file. | w | Open for writing only; place the file pointer at the beginning of the file and truncate the file to zero length. If the file does not exist, attempt to create it. | w+ | Open for reading and writing; place the file pointer at the beginning of the file and truncate the file to zero length. If the file does not exist, attempt to create it. | A | Open for writing only; place the file pointer at the end of the file. If the file does not exist, attempt to create it. | a+ | Open for reading and writing; place the file pointer at the end of the file. If the file does not exist, attempt to create it. |
| Mode | Purpose | | | | | | | | | | | | | | |
| R | Open for reading only; place the file pointer at the beginning of the file | | | | | | | | | | | | | | |
| r+ | Open for reading and writing; place the file pointer at the beginning of the file. | | | | | | | | | | | | | | |
| w | Open for writing only; place the file pointer at the beginning of the file and truncate the file to zero length. If the file does not exist, attempt to create it. | | | | | | | | | | | | | | |
| w+ | Open for reading and writing; place the file pointer at the beginning of the file and truncate the file to zero length. If the file does not exist, attempt to create it. | | | | | | | | | | | | | | |
| A | Open for writing only; place the file pointer at the end of the file. If the file does not exist, attempt to create it. | | | | | | | | | | | | | | |
| a+ | Open for reading and writing; place the file pointer at the end of the file. If the file does not exist, attempt to create it. | | | | | | | | | | | | | | |
| fclose() | This is used to close file, using its associated file handle as a | | | | | | | | | | | | | | |

| | |
|---------------|---|
| | single argument Ex:- fclose(fp); |
| fread() | This function is used to extract a character string from a file and takes two arguments, a file handle and a integer length Ex: fread(\$fp,10); |
| fwrite() | This function is used to write data to a file and takes two arguments, a file handle and a string Ex: fwrite(\$fp,"HELLO"); |
| fgetc() | Function can be used to read one character from file at a fileIt takes a single argument ,a file handle and return just one character from the file .It returns false when it reached to end of file. |
| fgets() | This function is used to read set of characters it takes two arguments, file pointer and length. It will stop reading for any one of three reasons: The specified number of bytes has been read A new line is encountered The end of file is reached |
| fputs() | This is simply an alias for fwrite() . |
| file() | This function will return entire contents of file.This function will automatically opens,reads,anclose the file.It has one argument :a string containing the name of the file.It can also fetch files on remote host. |
| fpassthru() | This function reads and print the entire file to the web browser.This function takes one argument ,file handle.If you read a couple of lines from a file before calling fpassthru() ,then this function only print the subsequent contents of a file. |
| readfile() | This function prints content of file without having a call to fopen() It takes a filename as its argument ,reads a file and then write it to standard output returning the number of bytesread(or false upon error) |
| fseek() | It takes file handle and integer offset , offset type as an arguments .It will move file position indicator associated with file pointer to a position determined by offset. By default this offset is measured in bytes from the beginning of the file. The third argument is optional ,can be specified as: SEEK_SET:-Beginning of file +offset SEEK_CUR:-Current position +offset(default) SEEK_END:-End of the file +offset |
| ftell() | It takes file handle as an argument and returns the current offset(in bytes) of the corresponding file position indicator. |
| rewind() | It accepts a file handle as an argument and reset the corresponding file position indicator to the beginning of file. |
| file_exists() | It takes file name with detail path as an argument and returns true if file is there otherwise it returns false |
| file_size() | It takes file name as an argument and returns total size of file |

| | (in bytes) | | | | | | | | | | | | | | | | |
|------------------|--|-----|-------------|------|---|--------|-----------------------------|---------|--|-----|--------------------------|-------|--|-----|---|-------|--|
| fileatime() | It takes filename as an argument and returns last access time for a file in a UNIX timestamp format | | | | | | | | | | | | | | | | |
| filectime() | It takes filename as an argument and returns the time at which the file was last changed as a UNIX timestamp format | | | | | | | | | | | | | | | | |
| filemtime() | It takes filename as an argument and returns the time at which the file was last modified as a UNIX timestamp format | | | | | | | | | | | | | | | | |
| fileowner() | It takes filename as an argument and returns the user ID of the owner of specified file. | | | | | | | | | | | | | | | | |
| posix_getpwuid() | <p>It accept user id returned by fileowner() function as an argument and returns an associative array with following references</p> <table border="1"> <thead> <tr> <th>Key</th><th>Description</th></tr> </thead> <tbody> <tr> <td>name</td><td>The shell account user name of the user</td></tr> <tr> <td>passwd</td><td>The encrypted user password</td></tr> <tr> <td>Uid</td><td>The ID number of the user</td></tr> <tr> <td>Gid</td><td>The group ID of the user</td></tr> <tr> <td>Gecos</td><td>A comma separated list containing user full name office phone, office number and home phone number</td></tr> <tr> <td>Dir</td><td>The absolute path to the home directory of the user</td></tr> <tr> <td>Shell</td><td>The absolute path to the users default shell</td></tr> </tbody> </table> | Key | Description | name | The shell account user name of the user | passwd | The encrypted user password | Uid | The ID number of the user | Gid | The group ID of the user | Gecos | A comma separated list containing user full name office phone, office number and home phone number | Dir | The absolute path to the home directory of the user | Shell | The absolute path to the users default shell |
| Key | Description | | | | | | | | | | | | | | | | |
| name | The shell account user name of the user | | | | | | | | | | | | | | | | |
| passwd | The encrypted user password | | | | | | | | | | | | | | | | |
| Uid | The ID number of the user | | | | | | | | | | | | | | | | |
| Gid | The group ID of the user | | | | | | | | | | | | | | | | |
| Gecos | A comma separated list containing user full name office phone, office number and home phone number | | | | | | | | | | | | | | | | |
| Dir | The absolute path to the home directory of the user | | | | | | | | | | | | | | | | |
| Shell | The absolute path to the users default shell | | | | | | | | | | | | | | | | |
| filegroup() | It takes filename as an argument and returns the group ID of owner of the specified file | | | | | | | | | | | | | | | | |
| posix_getgid() | <p>It accept group ID returned by filegroup() function as an argument and returns an associative array on a group identified by group ID with following refernces</p> <table border="1"> <thead> <tr> <th>Key</th><th>Description</th></tr> </thead> <tbody> <tr> <td>Name</td><td>The name of group</td></tr> <tr> <td>Gid</td><td>The ID number of group</td></tr> <tr> <td>members</td><td>The number of members belonging to the group</td></tr> </tbody> </table> | Key | Description | Name | The name of group | Gid | The ID number of group | members | The number of members belonging to the group | | | | | | | | |
| Key | Description | | | | | | | | | | | | | | | | |
| Name | The name of group | | | | | | | | | | | | | | | | |
| Gid | The ID number of group | | | | | | | | | | | | | | | | |
| members | The number of members belonging to the group | | | | | | | | | | | | | | | | |
| filetype() | It takes filename as an argument and returns the type of specified file . the type of possible values are fifo, char, dir, block, link, file and unknown | | | | | | | | | | | | | | | | |
| basename() | It takes file name as an argument and separate the filename from its directory path. | | | | | | | | | | | | | | | | |
| copy() | It takes two string arguments referring to the source and destination file respectively. | | | | | | | | | | | | | | | | |
| rename() | It takes two argument as old name and new name and renames the file with new name. | | | | | | | | | | | | | | | | |
| unlink() | It takes a single argument referring to the name of file we want to delete. | | | | | | | | | | | | | | | | |
| is_file() | It returns true if the given file name refers to a regular file. | | | | | | | | | | | | | | | | |
| fstat() | The fstat() function returns information about an open file. | | | | | | | | | | | | | | | | |

| | |
|--|---|
| | <p>This function returns an array with the following elements:</p> <ul style="list-style-type: none"> [0] or [dev] - Device number [1] or [ino] - Inode number [2] or [mode] - Inode protection mode [3] or [nlink] - Number of links [4] or [uid] - User ID of owner [5] or [gid] - Group ID of owner [6] or [rdev] - Inode device type [7] or [size] - Size in bytes [8] or [atime] - Last access (as Unix timestamp) [9] or [mtime] - Last modified (as Unix timestamp) [10] or [ctime] - Last inode change (as Unix timestamp) [11] or [blksize] - Blocksize of filesystem IO (if supported) [12] or [blocks] - Number of blocks allocated |
|--|---|

Examples

Use of some above mentioned functions is illustrated in the following examples:

Example : 1) To read file from server use fread() function. A file pointer can be created to the file and read the content by specifying the size of data to be collected.

```
<?php
$myfile = fopen("somefile.txt", "r") or die("Unable to open file!");
echo fread($myfile,filesize("somefile.txt"));
fclose($myfile);
?>
```

Example : 2) a file can be written by using fwrite() function in php. for this open file in write mode. file can be written only if it has write permission. if the file does not exist then one new file will be created. the file the permissions can be changed.

```
<?php
$filecontent="some text in file";           // store some text to enter inside the file
$file_name="test_file.txt";                 // file name
$fp = fopen ($filename, "w");                // open the file in write mode, if it does not
exist then it will be created.
fwrite ($fp,$filecontent);                  // entering data to the file
fclose ($fp);                               // closing the file pointer
chmod($filename,0777);                      // changing the file permission.
?>
```

Example : 3) A small code for returning a **file-size**.

```
<?php
function dispfilesize($filesize){
    if(is_numeric($filesize))
    {
        $decr = 1024; $step = 0;
        $prefix = array('Byte','KB','MB','GB','TB','PB');
        while(($filesize / $decr) > 0.9)
        {
            $filesize = $filesize / $decr;
            $step++;
        }
    }
}
```

```

    }
    return round($filesize,2).' '.$prefix[$step];
} else
{
    return 'NaN';
}
}
?>

```

Example : 4) Print file's extension of the given file

```

<?php
    $file = $_FILES['userfile'];
    $allowedExt = array("txt", "rtf", "doc");
    function isAllowedExtension($fileName)
    {
        global $allowedExt;
        return in_array(end(explode(".", $fileName)), $allowedExt);
    }
    if($file['error'] == UPLOAD_ERR_OK) {
        if(isAllowedExtension($file['name'])) {
        } else {
            echo "Invalid file type";
        }
    } else die("Cannot upload");
?>

```

Working with Directories

A **directory** is special type of file that holds the names of other files and directories and pointer to their storage area on media. A **directory handle** is nothing more than an integer value pointing to a directory ,which can be obtained by specifying the directory in call to the opendir() function.

| Function Name | Purpose |
|---------------------------|---|
| opendir() | It takes directory name with detail path as an argument and returns directory handle on success , both otherwise false. |
| closedir() | It takes directory handle as an argument and close directory |
| readdir() | It takes directory handle as an argument and returns the next entry listed in the open directory. |
| Other directory functions | |
| rewinddir() | It accepts a directory handle as an argument and reset the corresponding directory position indicator to the beginning of the directory |
| chdir() | This function changes current directory to given directory |
| rmdir() | It remove specified directory |
| mkdir() | It creates directory as specified in its first argument |
| dirname() | It returns directory part of given file name |
| is_dir() | It returns true if the given file name refers to a directory. |

Examples

Use of some of the above mentioned functions related to the directory is illustrated in the following examples:

Example : 1) Program for directory traversal and printing files and
`$handle=opendir("."); // open the current directory by opendir`
`while (($file = readdir($handle))!==false) {`
`echo "$file
"; }`
`closedir($handle);`

Example : 2) Find filenames with .php extension.

`$path="./dir-name/"; // path of the directory`
`$handle=opendir($path);`
`while (($file_name = readdir($handle)) != false) { // read the file`
`if(stristr($file_name, ".php"))`
`echo $file_name;`
`}`

Set A

Q: 1) Write a program to read two file names from user and append contents of first file into second file.

Q: 2) Write program to read directory name from user and display content of the directory.

Set B

Q: 1) Write a program to read a flat file "student.dat", calculate the percentage and display the data from file in tabular format.(Student.dat file contains rollno, name, Syspro, TCS, CN, PHP, JAVA, BA)

Q: 2) Write a program to read directory name and extension. Display the files with specified extension from that directory.

Set C

Q: 1) Write a menu driven program to perform various file operations.

- a) Display size of file
- b) Display Last Access, changed, modified time of file
- c) Display details about owner and user of File
- d) Display type of file
- e) Delete a file
- f) Copy a file
- g) Traverse a directory in hierarchy
- h) Remove a directory

Q: 2) Write a program to read directory name from user and display content of the directory recursively.

Signature of the instructor : _____ Date : _____

Assignment Evaluation

0:Not Done 2:Late Complete 4:Complete

1:Incomplete 3:Needs Improvement 5:Well Done

ASSIGNMENT NO. 4 : OBJECT ORIENTED PROGRAMMING

Class :A class is a unit of code composed of variables and functions which describes the characteristics and behavior of all the members of the set.

| Function | Description | Example |
|---|--------------------------------------|---|
| class classname [extends baseclass] | Creates a class | <pre> Class student { [var \$property [= value];...] [function functionname (arguments) { //code } }]</pre> |
| \$instance = new classname(); | Create an object | <pre> <?php \$instance1 = new myclass (); //This can also be done with a variable: \$newname= 'hello'; \$instance2 = new \$newname(); ?></pre> |
| <pre> class classname { function methodname() { Statements; } }</pre> | Add a Method | <pre> <?php class myclass { function mymethod() { print " hello, myclass"} ?></pre> <p>To invoke the method on the object \$instance1, we need to invoke the operator "->" to access the newly created function mymethod</p> <pre> <?php \$instance1=new myclass(); \$instance1->mymethod(); ?></pre> |
| <pre> public \$publicMemeber = "Public member";</pre> | <p>Adding Property</p> <p>Public</p> | <p>Public :</p> <pre> <?php class maths { public \$num; public function multi() { return \$this->num*2; } }</pre> |

| | | |
|--|--|--|
| | | <pre>\$math=new maths; \$math->num=2; echo \$math->multi(); ?></pre> <p>Output : 4</p> |
| <p>protected \$protectedmember = "Protected Member"; Private \$privatemember= "Private Member"</p> | <p>Protected Private</p> | <p>Protected:</p> <pre><?php class maths { protected \$num; public function setnum(\$num) { \$this->num=\$num; } public function multi() { return \$this->num*2;}} class add extends maths { public function addtwo() { \$new_num=\$this->num + 2; return (\$new_num); } } \$math=new add; \$math->setnum(14); echo \$math->addtwo(); ?></pre> <p>Output : 16</p> |
| <p>class extendedClass extends classname</p> | <p>Inheritance It is the ability of PHP to extend classes that inherit the characteristics of the parent class.</p> <p>It is not possible to extend multiple classes ; a class can only inherit from one base class.</p> | <pre><?php class myclass { //property declaration public \$var='a default value'; //method declaration public function displayVar() { echo \$this->var; } }</pre> |

| | | |
|---|--|--|
| | | <pre> class extendedClass extends myclass { //redefine the parent method function displayVar() { echo "Extending Class"; parent::displayVar(); } } \$extend =new extendedClass(); \$extend->displayVar(); ?> Output : Extending class a default value </pre> |
| Overriding | <p>When we give a function in the child class the same name as a function in the parent class, this concept is called function overriding.</p> <p>Any method or class that is declared as final can not be overridden or inherited by another class.</p> | <pre> <?php class Hello {function getMessage() { return 'Hello World !';} } class Goodbye extends Hello {function getMessage(){ return 'Goodbye World!';}} \$hello=&new Hello(); Echo \$hello->getMessage().' '; \$goodbye = &new Goodbye(); Echo \$goodbye->getMessage(). ' ';?> Output: Hello World! Goodbye World! </pre> |
| void _construct ([mixed \$args [, \$....]]) | <p>Constructor is a function which is called right after a new object is created.</p> | <pre> <?php class Student { var \$name; var \$address; var \$phone; //This is constructor function student() { this->name="abc"; this->address="pqr"; this->phone=1111; } function printstudentinfo() </pre> |

| | | |
|-----------------------|---|--|
| | | <pre> { echo this->name . "\n"; echo this->address . "\n"; echo this->phone . "\n"; } } \$stud =new student(); \$stud->printstudentinfo(); \$stud=NULL; ?> </pre> |
| void _destruct (void) | Destructor is a function which is called right after you release an object. | <pre> <?php class Student { var \$name; var \$address; var \$phone; //This is constructor function _construct() { this->name="abc"; this->address="pqr"; this->phone=1111; } function _destruct() { echo "Student Object Released";} function printstudentinfo() { Echo this->name . "\n"; echo this->address . "\n"; echo this->phone . "\n"; } } \$stud =new student(); \$stud->printstudentinfo(); \$stud=NULL; ?> </pre> |

| | | |
|------------------------|---|--|
| class_exist() | Introspection We can use this function to determine whether a class exists. | \$class = class_exists(classname); |
| get_declared_classes() | This function returns array of defined classes and checks if the class name is in returned array. | \$classes = get_declared_classes(); |
| get_class_methods() | We can use this function to get the methods and properties of class | \$methods = get_class_methods(classname); |
| get_class_vars() | This function returns only properties that have default values. | \$properties=get_class_vars(classname); |
| get_parent_class() | This function is used to find the class's parent class. | \$superclass = get_parent_class (classname); |
| is_object() | Is_object function is used to make sure that it is object. | \$obj= is_obj(var); |
| get_class() | get_class() function is used to get the class to which an object belongs and to get class name | \$classname= get_class(object); |
| method_exists() | This function is used to check if method on an object exists . | \$method_exists=method_exists(object ,method); |
| get_object_vars() | This function returns an array of properties set in an object | \$array=get_object_vars(object); |
| serialize() | Serialization Serializing an object means converting it to a byte stream representation that can be stored in a file. returns a string containing a byte-stream representation of the value that can be stored anywhere | \$encode=serialize(something) |
| unserialize() | Takes a single serialized variable and converts it back to PHP value. | \$something = unserialize (encode); |

| | | |
|----------------------|--|---|
| <p>Interfaces</p> | <p>An interface is declared similar to a class but only include function prototypes (without implementation) and constants. When a class uses an interface the class must define all the methods / function of the interface otherwise the PHP engine will give you an error.</p> <p>The interface's function /methods cannot have the details filled in. that is left to the class that uses the interface.</p> | <p>Example of an interface</p> <pre> class duck { function quack() { echo "quack,quack,qk, qk..."; } } Interface birds { function breath(); function eat(); } Class duck implements birds { function quack() { echo "quack,quack,qk, qk..."; } function breath() { echo "duck is breathing"; } function eat() { echo " duck is eating"; } } </pre> |
| <p>Encapsulation</p> | <p>Encapsulation is an ability to hide details of implementation.</p> | <pre> <?php class A { function check() { if(isset (\$this)) { echo "\$this is defined ("; echo get_class(\$this); echo ")\n"; } else { echo "this is not defined"; } } } class B { function bcheck() { A::check(); } } </pre> |

| | | |
|--|--|---|
| | | <pre> } \$a=new A(); \$a->check(); A::check(); \$b=new B(); \$b->bcheck(); B::bcheck(); ?> Output: \$this is defined(a) \$this is not defined \$this is defined(b) \$this is not defined </pre> |
|--|--|---|

Set A

Q: 1) Define an interface which has methods area(), volume(). Define constant PI. Create a class cylinder which implements this interface and calculate area and volume. (Hint: Use define())

Q: 2) Write class declarations and member function definitions for an employee(code, name, designation). Derive emp_account(account_no, joining_date) from employee and emp_sal(basic_pay, earnings, deduction) from emp_account.

Write a menu driven program

- To build a master table
- To sort all entries
- To search an entry
- Display salary
-

Set B

Q:1) Create class rectangle and derive a class square from class Rectangle. Create another class circle. Create an interface with only one method called area(). Implement this interface in all the classes. Include appropriate data members and constructors in all classes. Write a program to accept details of a square, circle and rectangle and display the area.

Q:2) Create a class account(accno,cust_name). Derive two classes from account as saving_acc(balance, min_amount) and current_acc(balance, min_amount).

- Display a menu
- Saving Account
- Current Account

For each of this display a menu with the following options.

- Create account
- Deposit
- Withdrawal

Set C

Q:1) Define an interface for stack operation. Implement this interface in a class.

Q:2) Write necessary class and member function definitions for a cricket player object. The program should accept details from user (max :10) (player_code, name, runs, innings_played, no_of_times_out).

The program should contain following menu.

Enter details of players.

Display average runs of a single player.

Average runs of all players.

Display the list of players in sorted order as per runs(use function overloading)

Signature of the instructor : _____ Date : _____

Assignment Evaluation

| | | | | | |
|--------------|----------------------|---------------------|----------------------|-------------|----------------------|
| 0:Not Done | <input type="text"/> | 2:Late Complete | <input type="text"/> | 4:Complete | <input type="text"/> |
| 1:Incomplete | <input type="text"/> | 3:Needs Improvement | <input type="text"/> | 5:Well Done | <input type="text"/> |

ASSIGNMENT NO. 5 : PHP-DATABASE(PGSQL)

PostgreSQL supports a wide variety of built-in data types and it also provides an option to the users to add new data types to PostgreSQL, using the CREATE TYPE command. Table lists the data types officially supported by PostgreSQL. Most data types supported by PostgreSQL are directly derived from SQL standards. The following table contains PostgreSQL supported data types for your ready reference

| Category | Data type | Description |
|---------------------|-------------------------------|--|
| Boolean | boolean, bool | A single true or false value. |
| Binary types | bit(n) | An n-length bit string (exactly n) binary bits) |
| | bit varying(n), varbit(n) | A variable n-length bit string (upto n) binary nbits) |
| Character Types | character(n) | A fixed n-length character string |
| | char(n) | A fixed n-length character string |
| | character varying(n) | |
| | varchar (n) | |
| | text | A variable length character string of unlimited length |
| Numeric types | smallint, int2 | A signed 2-byte integer |
| | integer, int, int4 | A signed, fixed precision 4-byte number |
| | bigint, int8 | A signed 8-byte integer, up to 18 digits in length |
| | real, float4 | A 4-byte floating point number |
| | float8, float | An 8-byte floating point number |
| | numeric(p,s) | An exact numeric type with arbitrary precision p, and scale s. |
| Currency | money | A fixed precision, U.S style currency |
| | serial | An auto-incrementing 4-byte integer |
| Date and time types | date | The calendar date(day, month and year) |
| | time | The time of day |
| | time with time zone | the time of day, including time zone information |
| | timestamp(includes time zone) | |

| | | |
|--|-----------|--|
| | Interval) | An arbitrarily specified length ttime |
|--|-----------|--|

Functions used for postgresQL database manipulation

| Function name | Purpose | Example |
|--|---|---|
| resource pg_connect (string \$connection_string [, int \$connect_type]); | Open a PostgreSQL connection | \$conn = pg_connect("host", "port", "options", "tty", "dbname"); |
| resource pg_pconnect (string \$connection_string [, int \$connect_type]); | Open a persistent PostgreSQL connection | \$conn_string = "host=sheep por t=5432 dbname=test user=lamb password=bar"; |
| resource pg_prepare ([resource \$connection , string \$stmtname , string \$query) | Submits a request to create a prepared statement with the given parameters, and waits for completion. | \$result = pg_prepare(\$dbconn, "my_query", 'SELECT * FROM shops WHERE name = \$1'); |
| resource pg_execute ([resource \$connection , string \$stmtname , array \$params) | Sends a request to execute a prepared statement with given parameters, and waits for the result. | \$result = pg_execute(\$dbconn, "my_query", array("Joe's Widge ts")); |
| resource pg_query ([resource \$connection , string \$query) | Execute a query | \$result = pg_query(\$conn, "SEL ECT author, email FROM autho rs"); if (!\$result) { echo "An error occurred.\n"; exit; } |
| array pg_fetch_assoc (resource \$result [, int \$row]) | Fetch a row as an associative array | while (\$row = pg_fetch_assoc(\$ result)) echo \$row['id']; |
| bool pg_close ([resource \$connection) | Closes a PostgreSQL connection | pg_close(\$dbconn); |

Example to create php Postgresql Connectivity and display records

```
<?php
$conn = pg_connect("dbname=publisher");
if (!$conn) {
    echo "An error occurred.\n";
    exit;
```



```

}

$result = pg_query($conn, "SELECT id, author, email FROM authors");
if (!$result) {
    echo "An error occurred.\n";
    exit;
}

while ($row = pg_fetch_assoc($result)) {
    echo $row['id'];
    echo $row['author'];
    echo $row['email'];
}
?>

```

Set A

Q: 1) Consider the following entities and their relationships

Emp (emp_no, emp_name, address, phone, salary)

Dept (dept_no, dept_name, location)

Emp-Dept are related with one-many relationship Create a RDB in 3NF for the above and solve following

Using above database write a PHP script which will print a salary statement in the format given below, for a given department. (Accept department name from the user).

Department Name : _____

| Maximum Salary | Minimum Salary | Sum Salary |
|----------------|----------------|------------|
| | | |

Q: 2) Consider the following entities and their relationships

Doctor (doc_no, doc_name, address, city, area)

Hospital (hosp_no, hosp_name, hosp_city)

Doctor and Hospital are related with many-many relationship. Create a RDB in 3 NF for the above and solve following

Using above database, write a PHP script which accepts hospital name and print information about doctors visiting / working in that hospital in tabular format.

Set B

Q: 1) Considerer the following entities and their relationships

project(pno integer, p_name char(30), ptype char(20), duration integer)

employee (eno integer, e_name char (20), qualification char (15), joindate date)

The relationship between project - employee: M-M, with descriptive attributes as start_date (date), no_of_hours_worked (integer).

Using above database write a script in PHP to accept a project name from user and display information of employees working on the project.

Q: 2) Consider the following entities and their relationships

student (sno integer, s_name char(30), s_class char(10), s_addr char(50))

teacher (tno integer, t_name char (20), qualification char (15), experience integer)

The relationship between student-teacher: m-m with descriptive attribute subject.

Using above database write a script in PHP to accept a teacher name from user and display the names of students along with subjects to whom teacher is teaching

Set C

Q: 1) Consider the following entities and their relationships

Movie (movie_no, movie_name, release_year)

Actor (actor_no, name)

Relationship between movie and actor is many – many with attribute rate in Rs.

Create a RDB in 3 NF for the above and solve following

Using above database, write PHP scripts for the following:(Hint: Create HTML form having three radio buttons)

a) Accept actor name and display the names of the movies in which he has acted.

b) Insert new movie information.

c) Update the release year of a movie. (Accept the movie name from user)

Q: 2) Consider the following entities and their relationships

Student (Stud_id,name,class)

Competition (c_no,c_name,type)

Relationship between student and competition is many-many with attribute rank and year. Create a RDB in 3NF for the above and solve the following.

Using above database write a script in PHP to accept a competition name from user and display information of student who has secured 1st rank in that competition.

Signature of the instructor : _____ Date : _____

Assignment Evaluation

0:Not Done

2:Late Complete

4:Complete

1:Incomplete

3:Needs Improvement

5:Well Done

COMPUTER NETWORK ASSIGNMENTS

Assignments based on CS-333 (Computer Networks -I) and CS-343 (Computer Networks -II)

- **OBJECTIVES**

The objectives of these assignments are :

- a. To cover basic concepts of networking
- b. To understand how networking protocols work
- c. To understand basic Linux installation and setting up of the operating environment
- d. To study LAN setup and understand basic LAN principles
- e. To study tools for network analysis

Assignment 1 : Linux Installation and operating environment

Instructors should demonstrate :

1. Linux installation
2. Creating users
3. Creating user groups
4. Setting permissions for home directory of users
5. Important files and directories in linux and their use
6. Configuring Apache server and Apache Tomcat
7. Configuring database using postgresql

Self study questions for students :

1. List the stages of Linux boot process
2. What is runlevel? What are the predefined runlevels?
3. Find out the runlevel of your computer
4. Find out the kernel version of your machine
5. What is NIS and NFS ?
6. What is the use of RPM ? List various options of rpm command with syntax
7. State the purpose of the following files and directories:
 - a. /home
 - b. /boot
 - c. /dev
 - d. /usr
 - e. /mnt
 - f. /media
 - g. /etc
 - h. /bin
 - i. /usr/bin
 - j. /etc/fstab
 - k. .bashrc

Signature of the instructor

Date

Assignment Evaluation

0: Not done

2: Late Complete

4: Complete

1: Incomplete

3: Needs improvement

5: Well Done



Assignment 2: Networking commands in Linux

Execute the following commands and write their output

1. ping :

This command is used to test connectivity between two nodes. Ping use ICMP (Internet Control Message Protocol) to communicate to other devices. You can ping host name or ip address using below command.

example: ping 201.54.100.1 or ping www.google.com

| |
|------------------------------|
| \$ping <server-ip-address> |
| Output: |
| \$ping localhost |
| Output: |
| \$ping <other-ip-in-network> |
| Output: |

2. hostname

Gives the host name of the computer they are logged into. To set the hostname permanently use /etc/sysconfig/network file.

| |
|------------|
| \$hostname |
| Output : |

3. traceroute

traceroute is a network troubleshooting utility which shows number of hops taken to reach destination also determine packets traveling path.

| |
|----------------------|
| \$tracert ip-address |
| Output : |

4. netstat

Netstat (Network Statistic) command displays interfaces, connection information, routing table information etc.

| |
|-----------|
| \$netstat |
| Output : |

Execute it with the following options and write the output:

netstat -t

netstat -s -t

netstat -i

5. ifconfig

ifconfig is used for displaying network interface information.

| |
|------------------|
| \$/sbin/ifconfig |
| Output : |

6. who

Displays information of all users who are logged in

| |
|----------|
| \$who |
| Output : |

7. whoami

The whoami command writes the user name (i.e., login name) of the owner of the current login session to standard output.

| |
|----------|
| \$whoami |
| Output : |

8. nmap

Network mapper tool to discover hosts and services on a computer network.

| |
|----------------------|
| \$ nmap <ip-address> |
| Output : |

| |
|-----------------------------|
| \$ nmap <server-ip-address> |
| Output : |

9. tcpdump

Tcpdump prints out a description of the contents of packets on a network interface that match the boolean expression; the description is preceded by a time stamp,

printed, by default, as hours, minutes, seconds, and fractions of a second since midnight.

Sample output for ARP protocol:

```
arp who-has 128.3.254.6 tell 128.3.254.68
```

```
arp reply 128.3.254.6 is-at 02:07:01:00:01:c4
```

\$ tcpdump

Output :

Signature of the instructor

Date

Assignment Evaluation

0: Not done

2: Late Complete

4: Complete

1: Incomplete

3: Needs improvement

5: Well Done

Assignment 3 : Study of LAN environment

Find out information about the network in your lab and fill in details below:

1. Total Number of computers in your lab:
2. Find details of any 5 computers :

| | MAC address | IP address | LAN speed | Default mask | hostname |
|---|-------------|------------|-----------|--------------|----------|
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | | |
| 5 | | | | | |

3. Are the IP addresses assigned to the machines statically or dynamically?
4. Does the network have a DHCP server?
5. If yes, what is the address of the server ?
6. How many servers are configured? :

Details of servers :

| | IP address | MAC address | Purpose |
|---|------------|-------------|---------|
| 1 | | | |
| 2 | | | |
| 3 | | | |

7. Cables
 - a. Type :
 - b. Is it coaxial / twisted pair or fiber optic cable ?
 - c. Cable bandwidth
 - d. Maximum cable length limit
 - e. Connector used

8. Switches:

| No | Company | MAC address | No. of | Managed / | IP's of |
|----|---------|-------------|--------|-----------|---------|
|----|---------|-------------|--------|-----------|---------|

| | Name | | ports | Unmanaged | Machines connected to the switch |
|---|------|--|-------|-----------|----------------------------------|
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | | |
| 5 | | | | | |

9. Routers:

| No | Company Name | No. / Types of ports | Port speed | IP address | |
|----|--------------|----------------------|------------|------------|--|
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |

10. Is there wi-fi capability in the LAN?

If yes,

- i. What is the Wi-fi access point address?
- ii. How many devices / IP addresses does it support?
- iii. What is the bandwidth?

If no,

- iv. What additional devices are needed?
- v. Where will you connect them?
- vi. What will be its IP address?

11. Is there internet access in the lab?

If not, what changes to the hardware / software must be made ?

If yes, what is the IP address of the router / gateway ?

12. Draw the Network Topology (show how machines and servers are connected using connectivity devices)

13. If 20 more machines have to be added to the network, what changes must be made to the network?

14. If the network is to be divided into four subnetworks having 50 machines each, give a plan to do so. What additional devices will be needed ? Give the IP address of each subnetwork and the address ranges for hosts in each subnetwork.

Signature of the instructor

Date

Assignment Evaluation

0: Not done

2: Late Complete

4: Complete

1: Incomplete

3: Needs improvement

5: Well Done



Assignment 4 : Use of Wireshark tool

Demonstrate the use of Wireshark tool for network analysis

Wireshark is a free and open source packet analyzer. It is also a protocol analyzer tool which captures network traffic and analyzes it. It is used for network troubleshooting, analysis, software and communications protocol development, and education. Originally named Ethereal, the project was renamed Wireshark in May 2006 .

Purpose:

- network administrators use it to **troubleshoot network problems**
- network security engineers use it to **examine security problems**
- developers use it to **debug protocol implementations**
- people use it to **learn network protocol internals**

The wireshark GUI is as shown :

The screenshot displays the Wireshark interface with the following components labeled:

- command menus**: Points to the top menu bar (File, Edit, View, Go, Capture, Analyze, Statistics, Help).
- display filter specification**: Points to the filter input field above the packet list.
- listing of captured packets**: Points to the packet list table.
- details of selected packet header**: Points to the packet details pane.
- packet content in hexadecimal and ASCII**: Points to the packet bytes pane.

Packet List Table:

| No. | Time | Source | Destination | Protocol | Info |
|-----|----------|----------------|----------------|----------|---|
| 1 | 0.000000 | 192.168.1.46 | 128.121.50.122 | TCP | 1162 > http [SYN] Seq=0 Len=0 MSS=1460 |
| 2 | 0.127987 | 128.121.50.122 | 192.168.1.46 | TCP | http > 1162 [SYN, ACK] Seq=0 Ack=1 win=57 |
| 3 | 0.128232 | 192.168.1.46 | 128.121.50.122 | TCP | 1162 > http [ACK] Seq=1 Ack=1 win=65535 |
| 4 | 0.143200 | 128.121.50.122 | 192.168.1.46 | HTTP | GET /news/ HTTP/1.1 |
| 5 | 0.329641 | 128.121.50.122 | 192.168.1.46 | TCP | [TCP segment of a reassembled PDU] |
| 6 | 0.330819 | 192.168.1.46 | 128.121.50.122 | HTTP | [HTTP previous segment (seq) continuation] |
| 7 | 0.330867 | 192.168.1.46 | 128.121.50.122 | TCP | 1162 > http [ACK] Seq=65537 Ack=1032 win=65535 |
| 8 | 0.342042 | 128.121.50.122 | 192.168.1.46 | TCP | [TCP Retransmission] [TCP segment of a reassembled PDU] |
| 9 | 0.342167 | 192.168.1.46 | 128.121.50.122 | TCP | 1162 > http [ACK] Seq=65537 Ack=1032 win=65535 |

Packet Details (Frame 4):

- Frame 4 (710 bytes on wire (568 bytes captured) on interface 0)
- Ethernet II, Src: Netgear_G1:8e:6d (00:09:5b:61:8e:6d), Dst: WestellT_9f:92:b9 (00:0f:db:9f:92:b9)
- Internet Protocol, Src: 192.168.1.46 (192.168.1.46), Dst: 128.121.50.122 (128.121.50.122)
- Transmission Control Protocol, Src Port: 1162 (1162), Dst Port: http (80), Seq: 1, Ack: 1, Len: 656
- Hypertext Transfer Protocol
 - GET /news/ HTTP/1.1
 - Host: www.wireshark.org
 - User-Agent: Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US; rv:1.8.1.4) Gecko/20070515 Firefox/2.0.0.4
 - Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,image/png,*/*;q=0.5
 - Accept-Language: en-us,en;q=0.5
 - Accept-Encoding: gzip,deflate
 - Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
 - Keep-Alive: 300
 - Connection: keep-alive
 - Referer: http://www.wireshark.org/faq.html
 - Cookie: __utma=87653150.62471437.1181007382.1181007382.1181169142.2; __utmc=87653150.62471437.1181007382.1181169142.2

Packet Bytes:

| Offset | Hex | ASCII |
|--------|---|--------------------|
| 0000 | 00 0f db 9f 92 b9 00 09 5b 61 8e 6d 08 00 45 00 |[a..E.. |
| 0010 | 02 b8 0f 25 40 00 80 06 74 51 c0 a8 01 2e 80 79 | ...80...EQ....y |
| 0020 | 32 7a 04 8b 00 50 ed bc 8e 1b 4e c6 f1 18 50 18 | 22...P...N...P.. |
| 0030 | ff ff 77 74 00 00 47 45 54 20 2f 6e 65 77 73 2f | ..wt...GE T /news/ |
| 0040 | 20 48 54 54 50 2f 31 2e 31 0d 0a 48 6f 73 74 3a | HTTP/1.1..host: |
| 0050 | 20 77 77 77 2e 77 69 72 65 73 68 61 72 6b 2e 6f | www.wireshark.o |
| 0060 | 72 67 0a 53 73 65 72 2d 41 67 65 66 74 31 20 | rg..user-Agent: |
| 0070 | 4d 6f 7a 69 6c 6c 61 2f 33 2e 30 20 28 57 69 6e | Mozilla/ 5.0 (win |
| 0080 | 64 6f 77 73 2b 20 55 3b 20 57 69 66 64 6f 77 73 | dows; U; Windows |
| 0090 | 20 4e 54 20 35 2e 31 3b 20 65 6e 20 55 53 3b 20 | NT 5.1; en-US; |
| 00a0 | 72 76 3a 31 2e 38 2e 31 2e 34 29 20 47 65 63 6b | rv:1.8.1.4) Geck |
| 00b0 | 6f 2f 32 30 30 37 30 35 31 35 20 46 69 72 65 66 | o/200705 15 Firef |

1. Capture and view network traffic
2. Look at the packet headers of various protocols
3. View the detailed contents of the following packets in hexadecimal.
 - i. Ethernet
 - ii. IP
 - iii. TCP
 - iv. ARP
4. Write the contents of Ethernet frame header and list down the values of all fields in the header.

- i. What is the Source MAC address
- ii. What is the destination MAC address
- iii. Is the destination MAC address of the server?
- iv. What is the value of CRC field?
- v. What is the destination MAC address of the Ethernet frame containing an ARP request?

- ## 6. Follow TCP stream

Signature of the instructor

Date

Assignment Evaluation

0: Not done

2: Late Complete

4: Complete

1: Incomplete

3: Needs improvement

5: Well Done

