ACTIVITY ANSWER SHEET

Name	Mary Joy Pelaez
Section:	BSIT-3R2

Instructions:

- 1. Push your output on your GITHUB repository.
- 2. Use the answer sheet provided save it as PDF file then push it to your GitHub.
- 3. Answer the ff. problems write it on the answer sheet.
- 4. Late submissions will no longer be accepted.
- 5. Caught copying outputs of others will be given sanctions.
- 6. Failure to follow these instructions will be given sanctions.

Activity 1: Control Structures

1. Write down the syntax in PHP for the ff.

1. Write down the syntax in PHP for the ff.			
1. if	<pre>if (condition) { code to be executed if condition is true; }</pre>		
2. ifelse	<pre>if (condition){ code to be executed if condition is true; } else { code to be executed if condition is false; }</pre>		
3. ifelse ifelse	<pre>if (condition) { code to be executed if this condition is true; } elseif (condition) { code to be executed if first condition is false and this condition is true; } else { code to be executed if all conditions are false; }</pre>		
4. switchcase	switch (n) { case nlabel1: code to be executed if n=label1; break; case label2: code to be executed if n=label2; break; case label3: code to be executed if n=label3; break; default: code to be executed if n is different from all labels; }		
5. for loop	for (init counter; test counter; increment counter) { code to be executed for each iteration; }		
6. do while loop	do { code to be executed; } while (condition is true);		
7. while loop	while (condition is true) { code to be executed; }		
8. foreach loop	foreach (\$array as \$value) { code to be executed; }		

```
jump statement;
                             1.
9. break statement
                             2.
                                    break;
                             Loop (While, do-while, for,)
                            conditions
10. continue statement
                             continue;//continue statement
                             code executed;
                             }
                             ?>
                             <?php
                             function checkNum($number) {
                             if($number>1) {
                              throw new Exception("Value must be 1 or below");
                             }
                             return true;
                             }
                            //trigger exception in a "try" block
11. try...catch
                             try {
                             checkNum(2);
                             echo 'If you see this, the number is 1 or below';
                             catch(Exception $e) {
                             echo 'Message: ' .$e->getMessage();
                             }
                             ?>
```

2. Solve the ff. problem using PHP.

a. Write a program that checks if value is a number (integer).

Sample input: '1' Sample input: 1

```
<?php
if ( (int) '1' !== 1 ) {
    echo 'not a number';
} else {
    echo 'a number';
}</pre>
```

b. Write a program that checks if a value is positive or negative and odd or even.

Sample input: 0 Sample input: -1

```
<?php
function check($number){
    if($number % 2 == 0){
        echo "Even ";
    }
    else{
        echo "Odd ";
    }
}
function sample($number){
    if($number >= 0){
        echo "& Positive";
    }
    else{
```

```
echo "& Negative";
}

}

$number = -1;
check($number);
sample($number)
?>
```

c. Write a program that checks if a value is palindrome.

Sample input: Anna Sample input: Bogart

Expected output: Palindrome Expected output: Not a Palindrome

```
<?php
function Palindrome($string){
        if (strrev($string) == $string){
                return 1;
        }
        else{
                return 0;
        }
}
// Driver Code
$original = "anna";
if(Palindrome($original)){
        echo "Palindrome";
}
else {
echo "Not a Palindrome";
}
?>
```

d. Write a program to calculate and print the factorial of a number using a for loop.

Sample input: 4

Expected output: 24

```
<?php
$n = 4;
$x = 1;
for($i=1;$i<=$n-1;$i++)
{
    $x*=($i+1);
}
echo "Factorial of $n is = $x"."\n";
?>
```

e. Write a PHP program to generate and display the first n lines of a Floyd triangle.

```
Sample input: 3
Sample output:
1
23
456
```

```
<?php
$n = 3;
echo "sample input = " . $n . "\n";
$count = 1;
for ($i = $n; $i > 0; $i--)
{
    for ($j = $i; $j < $n + 1; $j++)
        {
        printf("%4s", $count);
        $count++;
    }
        echo "\n";
}</pre>
```

?>		

Activity 2: PHP Built-in Functions

Write down the functionalities of the ff. built-in functions in PHP.

```
array_change_key_case()
                                                    array_chunk()
                                                    array_column()
                                                    array_combine()
                                                    array_count_values()
                                                    array_diff()
                                                    array_diff_assoc()
                                                    array_diff_key()
                                                    array_diff_uassoc()
                                                    array_diff_ukey()
                                                    array_fill()
                                                    array_fill_keys()
                                                    array_filter()
                                                    array flip()
                                                    array_intersect()
                                                    array_intersect_assoc()
                                                    array_intersect_key()
                                                    array_intersect_uassoc()
                                                    array_intersect_ukey()
                                                    array_key_exists()
                                                    array_keys()
                                                    array_map()
                                                    array_merge()
                                                    array_merge_recursive()
                                                    array_multisort()
                                                    array_pad()
Array
                                                    array_pop()
                                                    array_product()
                                                    array_push()
                                                    array_rand()
                                                    array_reduce()
                                                    array_replace()
                                                    array_replace_recursive()
                                                    array_reverse()
                                                    array_search()
                                                    array_shift()
                                                    array_slice()
                                                    array_splice()
                                                    array_sum()
                                                    array_udiff()
                                                    array_udiff_assoc()
                                                    array_udiff_uassoc()
                                                    array_uintersect()
                                                    array_uintersect_assoc()
                                                    array_uintersect_uassoc()
                                                    array_unique()
                                                    array_unshift()
                                                    array_values()
                                                    array_walk()
                                                    array_walk_recursive()
                                                    arsort()
                                                    asort()
                                                    compact()
```

	Τ
	count()
	current()
	each()
	end()
	extract()
	in_array()
	key()
	krsort()
	ksort()
	list()
	natcasesort()
	natsort()
	next()
	pos()
	prev()
	range()
	reset()
	rsort()
	shuffle()
	sizeof()
	sort()
	uasort()
	uksort()
	usort()
	cal_days_in_month()
	cal_from_jd()
	cal_info()
	cal_to_jd()
	easter_date()
	easter_days()
	frenchtojd()
	gregoriantojd()
Calendar	jddayofweek()
Carendar	jdmonthname()
	jdtofrench()
	jdtogregorian()
	jdtojewish()
	jdtojulian()
	jdtounix()
	jewishtojd()
	juliantojd()
	unixtojd()
	checkdate()
	date_add()
	date_create_from_format()
	date_create()
	date_date_set()
	date_default_timezone_get()
	date_default_timezone_set()
	date_diff()
	date_format()
	date_get_last_errors()
	date_interval_create_from_date_string()
Date	date_interval_format()
	date_isodate_set()
	date_isodate_set() date_modify()
	date_offset_get()
	date_parse_from_format()
	date_parse()
	date_sub()
	date_sun_info()
	date_sunrise()
	I uate sumisen
	date_sunset() date_time_set()

	T .
	date_timestamp_get()
	date_timestamp_set()
	date_timezone_get()
	date_timezone_set()
	date()
	getdate()
	gettimeofday()
	gmdate()
	gmmktime()
	gmstrftime()
	idate()
	localtime()
	microtime()
	mktime()
	strftime()
	strptime()
	strtotime()
	time()
	timezone_abbreviations_list()
	timezone_identifiers_list()
	timezone_location_get()
	timezone_name_from_ abbr()
	timezone_name_get()
	timezone_name_get() timezone_offset_get()
	timezone_onset_get() timezone_open()
	timezone_transitions_get()
	timezone_transitions_get() timezone_version_get()
	chdir()
	chroot()
	closedir()
Directory	dir()
Directory	getcwd()
	opendir()
	readdir()
	rewinddir()
	scandir()
	debug_backtrace()
	debug_print_backtrace()
	error_clear_last()
	error_get_last()
	error_log()
Error	error_reporting()
	restore_error_handler()
	restore_exception_handler()
	set_error_handler()
	set_exception_handler()
	trigger_error()
	user_error()
	basename()
	chgrp()
	chmod()
	chown()
	clearstatcache()
	copy()
	delete()
File System	dirname()
THE System	disk_free_space()
	disk_total_space()
	diskfreespace()
	fclose()
	feof()
	fflush()
	fgetc()
	fgetcsv()
	1 - 0

```
fgets()
fgetss()
file()
file_exists()
file_get_contents()
file_put_contents()
fileatime()
filectime()
filegroup()
fileinode()
filemtime()
fileowner()
fileperms()
filesize()
filetype()
flock()
fnmatch()
fopen()
fpassthru()
fputcsv()
fputs()
fread()
fscanf()
fseek()
fstat()
ftell()
ftruncate()
fwrite()
glob()
is_dir()
is_executable()
is_file()
is_link()
is_readable()
is_uploaded_file()
is_writable()
is_writeable()
Ichgrp()
Ichown()
link()
linkinfo()
Istat()
mkdir()
move_uploaded_file()
parse_ini_file()
parse_ini_string()
pathinfo()
pclose()
popen()
readfile()
readlink()
realpath()
realpath_cache_get()
realpath_cache_size()
rename()
rewind()
rmdir()
set_file_buffer()
stat()
symlink()
tempnam()
tmpfile()
touch()
umask()
```

	unlink()
	, ,
	filter_has_var()
	filter_id()
	filter_input()
Filter	filter_input_array()
	filter_list()
	filter_var() filter_var_array()
	ftp_alloc()
	ftp_cdup()
	ftp_chdir()
	ftp_chmod()
	ftp_close()
	ftp_connect() ftp_delete()
	ftp_delete() ftp_exec()
	ftp_fget()
	ftp_fput()
	ftp_get()
	ftp_get_option()
	ftp_login()
	ftp_mdtm() ftp_mkdir()
	ftp_mlsd()
	ftp_nb_continue()
FTP	ftp_nb_fget()
	ftp_nb_fput()
	ftp_nb_get()
	ftp_nb_put() ftp_nlist()
	ftp_pasv()
	ftp_put()
	ftp_pwd()
	ftp_quit()
	ftp_raw()
	ftp_rawlist() ftp_rename()
	ftp_rmdir()
	ftp_set_option()
	ftp_site()
	ftp_size()
	ftp_ssl_connect()
	ftp_systype() libxml_clear_errors()
	libxml_disable_entity_loader()
	libxml_get_errors()
Libxml	libxml_get_last_error()
	libxml_set_external_entity_loader()
	libxml_set_streams_context()
	libxml_use_internal_errors() ezmlm_hash()
Mail	mail()
	abs()
	acos() acosh()
	acosit() asin()
Math	asinh()
	atan()
	atan2()
	atanh()
	base_convert()

	bindec()
	ceil()
	cos()
	cosh()
	decbin()
	dechex()
	decoct()
	deg2rad()
	exp()
	expm1()
	floor()
	fmod()
	getrandmax()
	hexdec()
	hypot()
	intdiv()
	is_finite()
	is_infinite()
	is_nan()'
	lcg_value()
	log()
	log10()
	log1p()
	max()
	min()
	mt_getrandmax()
	mt_rand()
	mt_srand()
	octdec()
	pi()
	pow()
	rad2deg()
	rand()
	round()
	sin()
	sinh()
	sqrt()
	srand()
	tan()
	tanh()
	connection_aborted()
	connection_status()
	connection_timeout()
	constant()
	define()
	defined()
	die()
	eval()
	exit()
	get_browser()
	halt_compiler()
	nart_complier() highlight_file()
Misc	highlight_string()
	hrtime()
	ignore_user_abort()
	pack()
	php_strip_whitespace()
	show_source()
	sleep()
	sys_getloadavg()
	time_nanosleep()
	time_sleep_until()
	uniqid()
	unpack()
I	, v

	unpack()
	usleep()
	usicep()
	affected_rows()
	autocommit()
	begin_transaction()
	change_user()
	character_set_name()
	close()
	commit()
	connect() connect_errno()
	connect_error()
	data_seek()
	debug()
	dump_debug_info()
	errno()
	error()
	error_list()
	fetch_all()
	fetch_array()
	fetch_assoc()
	fetch_field()
	fetch_field_direct() fetch_fields()
	fetch_lengths()
	fetch_object()
	fetch_row()
	field_count()
	field_seek()
	get_charset()
	get_client_info()
	get_client_stats()
MySQLi	get_client_version()
	<pre>get_connection_stats() get_host_info()</pre>
	get_nost_info() get_proto_info()
	get_server_info()
	get_server_version()
	info()
	init()
	insert_id()
	kill()
	more_results()
	multi_query() next_result()
	options()
	ping()
	poll()
	prepare()
	query()
	real_connect()
	real_escape_string()
	real_query()
	reap_async_query() refresh()
	rollback()
	select_db()
	set_charset()
	set_local_infile_default()
	set_local_infile_handler()
	sqlstate()
	ssl_set()
	stat()

stmt_init() store_result() thread_id() thread_safe() use_result() warning_count() checkdnsrr() closelog() define_syslog_variables() dns_check_record() dns_get_mx() dns_get_mc() gethostbyaddr() gethostbyname() gethostbyname() gethostbyname() gethostbyname() getentrr() getprotobyname() getprotobyname() getprotobyname() getprotobyname() getservbyport() header_register_callback() header_remove() header_sent() header_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip() openlog()
thread_id() thread_safe() use_result() warning_count() checkdnsrr() closelog() define_syslog_variables() dns_met_record() dns_get_mx() dns_get_record() fsockopen() gethostbyaddr() gethostbyname() gethostbyname() getrostbyname() getprotobyname() getprotobyname() getservbyport() header_register_callback() header_remove() header_list() header_sist() header_sist() header_sent() http_response_code() inet_pton() ip2long() long2ip()
thread_safe() use_result() warning_count() checkdnsrr() closelog() define_syslog_variables() dns_check_record() dns_get_mx() dns_get_mx() dns_get_record() fsockopen() gethostbyaddr() gethostbyname() gethostbyname() gethostbyname() getpostbyname() getpostbyname() getpostbyname() getprotobyname() getprotobynumber() getservbynort() header_register_callback() header_remove() header_() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
use_result() warning_count() checkdnsrr() closelog() define_syslog_variables() dns_check_record() dns_get_mx() dns_get_mx() dns_get_record() fsockopen() gethostbyname() gethostbyname() gethostbyname() getrostpyname() getrostpyname() getrostpyname() getservbyname() getservbyname() getservbyname() header_register_callback() header_remove() header_() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
warning_count() checkdnsrr() closelog() define_syslog_variables() dns_check_record() dns_get_record() fsockopen() gethostbyaddr() gethostbyname() gethostbyname() gethostrname() getrostpyname() getrostpyname() gestervbyname() gestrostpyname() gestrostpyname() getservbyname() header_register_callback() header_remove() header_seist() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
checkdnsrr() closelog() define_syslog_variables() dns_check_record() dns_get_mx() dns_get_mx() dns_get_record() fsockopen() gethostbyaddr() gethostbyname() gethostbyname() gethostbyname() gethostpyname() getprotobyname() getprotobyname() getprotobyname() getservbyname() getservbyname() header_register_callback() header_remove() header() headers_ist() headers_sent() http_response_code() inet_ntop() inet_ntop() inet_pton() ip2long() long2ip()
closelog() define_syslog_variables() dns_check_record() dns_get_mx() dns_get_mx() fsockopen() gethostbyaddr() gethostbyname() gethostbyname() gethostbyname() gethostname() getprotobyname() getprotobyname() getservbyname() getservbyname() getservbyname() header_register_callback() header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_ntop() inet_pton() ip2long() long2ip()
define_syslog_variables() dns_check_record() dns_get_mx() dns_get_mx() dns_get_record() fsockopen() gethostbyaddr() gethostbyname() gethostbyname() gethostbyname() gethostname() getrortobyname() getprotobyname() getprotobyname() getservbyname() getservbyname() getservbyport() header_register_callback() header_remove() headers_list() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
dns_check_record() dns_get_mx() dns_get_mx() dns_get_record() fsockopen() gethostbyaddr() gethostbyname() gethostbyname() gethostname() getpostname() getprotobyname() getprotobyname() getprotobynumber() getservbyname() getservbyport() header_register_callback() header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
dns_get_mx() dns_get_record() fsockopen() gethostbyaddr() gethostbyname() gethostbyname() gethostname() getmxrr() getprotobyname() getprotobynumber() getservbyname() getservbyname() header_register_callback() header_remove() headers_list() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
dns_get_record() fsockopen() gethostbyaddr() gethostbyname() gethostbynamel() gethostname() getmxrr() getprotobyname() getprotobyname() getservbyname() getservbyname() getservbyport() header_register_callback() header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
fsockopen() gethostbyaddr() gethostbyname() gethostbynamel() gethostname() getmxrr() getprotobyname() getprotobynumber() getservbyname() getservbyname() header_register_callback() header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
gethostbyaddr() gethostbyname() gethostbynamel() gethostname() gethostname() gethostname() getmxrr() getprotobyname() getservbyname() getservbyname() getservbyport() header_register_callback() header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
gethostbyname() gethostbynamel() gethostname() gethostname() getmxrr() getprotobyname() getprotobynumber() getservbyname() getservbyport() header_register_callback() header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
gethostbynamel() gethostname() getmxrr() getprotobyname() getservbyname() getservbyport() header_register_callback() header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
gethostname() getmxrr() getprotobyname() getprotobynumber() getservbyname() getservbyport() header_register_callback() header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
getmxrr() getprotobyname() getprotobynumber() getservbyname() getservbyport() header_register_callback() header_remove() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
getprotobyname() getservbyname() getservbyport() header_register_callback() header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
getprotobynumber() getservbyname() getservbyport() header_register_callback() header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
getservbyname() getservbyport() header_register_callback() header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
Network Retwork Retwork Reder_register_callback() Reader_remove() Reader() Readers_list() Readers_sent() Reders_remove() Readers_list() Readers_remove() Readers_list() Readers_remove() Readers_list() Readers_remove() Readers_list() Reader
Network header_register_callback() header_remove() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
Network header_register_callback() header_remove() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
header_remove() header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
header() headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
headers_list() headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
headers_sent() http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
http_response_code() inet_ntop() inet_pton() ip2long() long2ip()
inet_ntop() inet_pton() ip2long() long2ip()
inet_pton() ip2long() long2ip()
ip2long() long2ip()
long2ip()
pfsockopen()
setcookie()
setrawcookie()
socket_get_status()
socket_set_blocking()
socket_set_timeout()
syslog()
construct()
construct()toString()
addAttribute()
addChild()
asXML()
attributes()
children()
count()
SimpleXML getDocNamespaces()
getDocNamespaces() getName()
getNamespaces()
registerXPathNamespace()
saveXML()
SaveANIL() simplexml_import_dom()
· · · · · · · · · · · · · · · · · · ·
simplexml_load_file()
simplexml_load_string()
xpath()
set_socket_blocking()
stream_bucket_prepend()
stream_context_create()
Stream_context_get_default()
stream_context_get_options()
stream_context_get_params()
stream_context_set_default()

stream_context_set_options() stream_copy_to_stream() stream_filter_append() stream_filter_prepend() stream_filter_register() stream_get_ontents() stream_get_ontents() stream_get_inters() stream_get_inters() stream_get_inters() stream_get_inters() stream_get_inters() stream_get_inters() stream_get_inters() stream_get_wrappers() stream_get_wrappers() stream_is_local() stream_is_local() stream_is_local() stream_is_et_wrapper() stream_register_wrapper() stream_set_inters() stream_set_inters() stream_set_inters() stream_set_inters() stream_set_inters() stream_set_inters() stream_set_inters() stream_set_inters() stream_set_inters() stream_socket_cept() stream_socket_inters() stream_socket_inters() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_server() stream_wrapper_register() stream_wrapper_unregister() addcdslashes() addcdslashes() addcdslashes() convert_undecode() htmispecialchars() imploade() ipin() lefist()		1
stream_copy_to_stream() stream_filter_append() stream_filter_prepend() stream_filter_prepend() stream_filter_prepend() stream_filter_prepend() stream_get_contents() stream_get_contents() stream_get_filters() stream_get_filters() stream_get_meta_data() stream_get_wrappers() stream_get_wrappers() stream_jet_wrappers() stream_jet_wrappers() stream_jet_wrappers() stream_set_contents() stream_set_contents() stream_set_contents() stream_set_contents() stream_set_contents() stream_set_contents() stream_set_contents() stream_set_contents() stream_set_mean() stream_set_wrapper() stream_socket_get_name() stream_socket_get_name() stream_socket_get_name() stream_socket_get_name() stream_socket_get_name() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_unregister() add(slashes() bin2hex() chop()		stream_context_set_options()
stream_filter_prepend() stream_filter_filter_prepend() stream_filter_prepend() stream_filter_prepend() stream_filter_prepend() stream_filter_prepend() stream_filter_filter_prepend() stream_filter_filter_prepend() stream_filter_filter_filter_prepend() stream_filter_fil		stream_context_set_params()
stream_filter_prepend() stream_filter_pregister() stream_filter_convents() stream_get_contents() stream_get_line() stream_set_line() stream_set_line() stream_set_object() stream_set_line() stream_looffication_callback() stream_register_wrapper() stream_set_line() stream_set_line() stream_set_line() stream_set_line() stream_set_tine() stream_set_tine() stream_set_tine() stream_set_tine() stream_socket_accept() stream_socket_accept() stream_socket_pain() stream_socket_pain() stream_socket_pain() stream_socket_sendo() stream_sendo() st		stream_copy_to_stream()
stream_filter_prepend() stream_filter_pregister() stream_filter_convents() stream_get_contents() stream_get_line() stream_set_line() stream_set_line() stream_set_object() stream_set_line() stream_looffication_callback() stream_register_wrapper() stream_set_line() stream_set_line() stream_set_line() stream_set_line() stream_set_tine() stream_set_tine() stream_set_tine() stream_set_tine() stream_socket_accept() stream_socket_accept() stream_socket_pain() stream_socket_pain() stream_socket_pain() stream_socket_sendo() stream_sendo() st		stream filter append()
stream_filter_register() stream_get_contents() stream_get_content() stre		= =
stream_get_contents() stream_get_line() stream_get_line() stream_get_line() stream_get_mea_data() stream_get_mea_data() stream_get_mea_data() stream_get_mea_data() stream_get_mea_data() stream_get_mea_data() stream_get_mea_data() stream_get_mea_data() stream_get_mea_pers() stream_locatical_caliback() stream_lotification_caliback() stream_lotification_caliback() stream_lotification_caliback() stream_lotification_caliback() stream_lotification_caliback() stream_set_mea_data() stream_set_mea_data() stream_set_loted_path() stream_set_loted_path() stream_set_loted_path() stream_set_loted_path() stream_socket_loted_path() stream_socket_lote		
stream_get_contents() stream_get_lines() stream_get_line() stream_get_meta_data() stream_get_transports() stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_stream_get_get_get_get_get_get_get_get_get_get		
stream_get_liters() stream_get_ransports() stream_get_ransports() stream_get_ransports() stream_get_ransports() stream_get_ransports() stream_get_ransports() stream_isatry() stream_isatry() stream_resistre_wrapper() stream_resistre_wrapper() stream_set_loucke_path() stream_set_loucking() stream_set_loucking() stream_set_ctunk_size() stream_set_er_ead_buffer() stream_set_er_ead_buffer() stream_socket_neade_crypto() stream_socket_client() stream_socket_enable_crypto() stream_socket_pair() stream_socket_pair() stream_socket_sendto() stream_socket_sendto() stream_socket_server() stream_socket_sendto() stream_socket_s		::
stream_get_line() stream_get_meta_data() stream_get_meta_data() stream_get_transports() stream_get_wrappers() stream_set_wrappers() stream_set_wrappers() stream_set_stream_register_wrapper() stream_register_wrapper() stream_set_cline() stream_set_cline() stream_set_cline() stream_set_cline() stream_set_cline() stream_set_timeout() stream_set_timeout() stream_set_timeout() stream_socket_cline() stream_socket_cline() stream_socket_enable_crypto() stream_socket_enable_crypto() stream_socket_pair() stream_socket_sever() stream_socket_sever() stream_socket_sever() stream_wrapper_register() stream_wrapper_register() stream_wrapper_register() stream_wrapper_unregister() stream_stream_wrapper_unregister() stream_stream_wrapper_unregister() stream_stream_wrapper_unregister() stream_stream_wrapper_unregister() stream_stream_stream_wrapper_unregister() stream_stream_stream_wrapper_unregister() stream_stream_stream_wrapper_unregister() stream_stream_stream_stream_wrapper_unregist		
stream_get_transports() stream_get_transports() stream_get_transports() stream_get_wrappers() stream_is_local() stream_set_motification_callback() stream_restore_include_path() stream_restore_include_path() stream_set_blocking() stream_set_blocking() stream_set_chunk_size() stream_set_chunk_size() stream_set_read_buffer() stream_set_meout() stream_set_write_buffer() stream_socket_accept() stream_socket_accept() stream_socket_elient() stream_socket_elient() stream_socket_sendor() stream_socket_sendor("
stream_get_transports() stream_is_local() stream_is_local() stream_is_local() stream_is_local() stream_register_wrapper() stream_register_wrapper() stream_register_wrapper() stream_selow_include_path() stream_set_blocking() stream_set_blocking() stream_set_blocking() stream_set_timeout() stream_set_timeout() stream_socket_accept() stream_socket_accept() stream_socket_accept() stream_socket_accept() stream_socket_accept() stream_socket_enable_crypto() stream_socket_recufrom() stream_socket_recufrom() stream_socket_recufrom() stream_socket_sendto() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_server() stream_wrapper_register() stream_wrapper_register() stream_wrapper_register() stream_wrapper_register() stream_wrapper_register() addcslashes() bin2hex() chop() chr() chunk_split() convert_ordecode() convert_undecode()		stream_get_line()
stream_get_wrappers() stream_is_local() stream_is_local() stream_is_local() stream_is_local() stream_notification_callback() stream_register_wrapper() stream_set_blocking() stream_set_blocking() stream_set_chunk_size() stream_set_chunk_size() stream_set_chunk_size() stream_set_timeout() stream_set_timeout() stream_socket_locate() stream_socket_locate() stream_socket_locate() stream_socket_locate() stream_socket_locate() stream_socket_locate() stream_socket_sendo() stream_socket_s		stream_get_meta_data()
stream_isatty() stream_statty() stream_respiter_wrapper() stream_respite_include_path() stream_select() stream_select() stream_set_blocking() stream_set_blocking() stream_set_blocking() stream_set_timeout() stream_set_timeout() stream_set_timeout() stream_set_timeout() stream_socket_client() stream_socket_client() stream_socket_enable_crypto() stream_socket_enable_crypto() stream_socket_spair() stream_socket_send(o() stream_socket_send(o() stream_socket_send(o() stream_socket_send(o() stream_socket_send(o() stream_socket_send(o() stream_wrapper_respiter() stream_wrapper_respiter() stream_wrapper_respiter() stream_wrapper_respiter() addcslashes() bin2nex() chop() chr() chunk_split() convert_oundecode() convert_oundecode() convert_oundecode() convert_oundecode() convert_oundecode() convert_oundecode() convert_oundecode() hintellective() hebrev()		stream_get_transports()
stream_isatty() stream_statty() stream_respiter_wrapper() stream_respite_include_path() stream_select() stream_select() stream_set_blocking() stream_set_blocking() stream_set_blocking() stream_set_timeout() stream_set_timeout() stream_set_timeout() stream_set_timeout() stream_socket_client() stream_socket_client() stream_socket_enable_crypto() stream_socket_enable_crypto() stream_socket_spair() stream_socket_send(o() stream_socket_send(o() stream_socket_send(o() stream_socket_send(o() stream_socket_send(o() stream_socket_send(o() stream_wrapper_respiter() stream_wrapper_respiter() stream_wrapper_respiter() stream_wrapper_respiter() addcslashes() bin2nex() chop() chr() chunk_split() convert_oundecode() convert_oundecode() convert_oundecode() convert_oundecode() convert_oundecode() convert_oundecode() convert_oundecode() hintellective() hebrev()		stream get wrappers()
stream_isatty() stream_rotification_callback() stream_register_wrapper() stream_resolve_include_path() stream_select() stream_sel_blocking() stream_set_blocking() stream_set_chunk_size() stream_set_timeout() stream_set_timeout() stream_set_write_buffer() stream_socket_accept() stream_socket_enable_crypto() stream_socket_get_name() stream_socket_get_name() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_shutdown() stream_socket_shutdown() stream_wrapper_register() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_unregister() addcslashes() addcslashes() addcslashes() convert_uudecode() convert_uu		
stream_notification_callback() stream_register_wrapper() stream_register_wrapper() stream_select() stream_select() stream_set_clocking() stream_set_chunk_size() stream_set_imeout() stream_set_imeout() stream_socket_client() stream_socket_client() stream_socket_enable_crypto() stream_socket_pair() stream_socket_pair() stream_socket_pair() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_wrapper_gister() stream_wrapper_register() stream_wrapper_unregister() addcslashes() addslashes() addslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_or_string() convert_uudecode() convert_uudecode		
stream_register_wrapper() stream_selve(t) stream_solve(t) stream_sockel_client() stream_sockel_client(t) stream_sockel_pair(t) stream_sockel_pair(t) stream_sockel_selve(t) stream_sockel_selve(t) stream_sockel_selve(t) stream_sockel_selve(t) stream_sockel_selve(t) stream_sockel_selve(t) stream_sockel_selve(t) stream_sockel_selve(t) stream_sockel_selve(t) stream_wrapper_register(t) stream_wrapper_register(t) stream_wrapper_unregister(t) addcslashes(t) addslashes(t) bin2hex(t) chop(t) chr(t) chunk_split(t) convert_over_truelcode(t) convert_uuelcode(t) convert_uuelcode(t) convert_uuelcode(t) convert_uuelcode(t) convert_uuelcode(t) convert_uuelcode(t) convert_uuelcode(t) tonvert_uuelcode(t) tonvert_uuelcod		
stream_select() stream_select() stream_set_blocking() stream_set_chunk_size() stream_set_chunk_size() stream_set_timeout() stream_set_timeout() stream_socket_cleint() stream_socket_cleint() stream_socket_pet_name() stream_socket_pair() stream_socket_pair() stream_socket_sendto() stream_socket_sendto() stream_socket_server() stream_socket_server() stream_socket_shutdown() stream_socket_shutdown() stream_wrapper_register() stream_wrapper_register() stream_wrapper_nregister() stream_wrapper_nregister() stream_wrapper_unregister() convert_or_string() convert_or_string() convert_or_string() convert_uudecode() convert_uudecode() convert_uudecode() convert_uudecode() convert_uudecode() convert_uudecode() convert_or_string() convert_or_string() convert_or_string() convert_or_string() convert_or_string() convert_or_string() convert_uudecode() convert_or_string()		
stream_set_blocking() stream_set_chunk_size() stream_set_chunk_size() stream_set_read_buffer() stream_set_write_buffer() stream_socket_cacept() stream_socket_calent() stream_socket_calent() stream_socket_enable_crypto() stream_socket_path_carept() stream_socket_path() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_wrapper_register() stream_wrapper_register() stream_wrapper_register() stream_wrapper_unregister() addcslashes() bin2hex() chop() chr() chunk_split() convert_ovr_string() convert_ov		
stream_set_chunk_size() stream_set_read_buffer() stream_set_read_buffer() stream_set_write_buffer() stream_scket_accept() stream_socket_accept() stream_socket_client() stream_socket_get_name() stream_socket_pair() stream_socket_sento() stream_socket_sento() stream_socket_sento() stream_socket_sento() stream_socket_sento() stream_wrapper_register() stream_wrapper_register() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_urregister() addcslashes() addslashes() addslashes() addslashes() convert_ourregister() convert_ourregister() convert_ourregister() stream_wrapper_urregister() stream_wrapper_urregister() stream_wrapper_urregister() stream_wrapper_urregister() addcslashes() addcslashes() addcslashes() addcslashes() convert_ourregister() htmlspetialchars() htmlspetialchars_decode() htmlspecialchars_decode() htmlspecialchars() implode() join()		
stream_set_chunk_size() stream_set_read_buffer() stream_set_timeout() stream_set_write_buffer() stream_socket_cacept() stream_socket_cept() stream_socket_enable_crypto() stream_socket_get_name() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_wrapper_register() stream_wrapper_register() stream_wrapper_register() stream_wrapper_unregister() addcslashes() addcslashes() addcslashes() chop() chr() chunk_split() convert_cyr_string() convert_uuencode() convert_uuen		stream_select()
stream_set_read_buffer() stream_set_timeout() stream_set_write_buffer() stream_socket_cleint() stream_socket_cleint() stream_socket_enable_crypto() stream_socket_pat_name() stream_socket_pat_name() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_wrapper_register() stream_wrapper_unregister() stream_wrapper_unregister() addcslashes() addcslashes() addslashes() addslashes() chop() chr() chunk_split() convert_undecode() convert_undecode() convert_unencode() conv		stream_set_blocking()
stream_set_read_buffer() stream_set_timeout() stream_set_write_buffer() stream_socket_cleint() stream_socket_cleint() stream_socket_enable_crypto() stream_socket_pat_name() stream_socket_pat_name() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_wrapper_register() stream_wrapper_unregister() stream_wrapper_unregister() addcslashes() addslashes() addslashes() chop() chr() chunk_split() convert_cunecode() convert_unecode() convert_unecode() convert_unecode() cont_chars() cr32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hebrev() hebrev() hebrev() hebrev() htmlentities() htmlspecialchars_decode() htmlspecialchars_decode() htmlspecialchars() implode() join()		stream set chunk size()
stream_set_timeout() stream_socket_accept() stream_socket_cept() stream_socket_client() stream_socket_enable_crypto() stream_socket_enable_crypto() stream_socket_pet_name() stream_socket_recvfrom() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_socket_shutdown() stream_socket_shutdown() stream_wrapper_register() stream_wrapper_register() stream_wrapper_unregister() stream_wrapper_unregister() addsslahes() addsslahes() addsslahes() bin2hex() chop() chr() chr() convert_uudecode() tonvert_uudecode() convert_uudecode() tonvert_uudecode() convert_uudecode() tonvert_uudecode() tonvert_uudeco		
stream_set_write_buffer() stream_socket_accept() stream_socket_letent() stream_socket_pet_name() stream_socket_pet_name() stream_socket_pet_name() stream_socket_sendto() stream_socket_sendto() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_server() stream_supports_lock() stream_wrapper_register() stream_wrapper_register() stream_wrapper_unregister() addcslashes() addslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() tonvert_cyr_string() convert_uudecode() tonvert_cyr_string() convert_uudecode() tonvert_vudecode() convert_uudecode() tonvert_vudecode() convert_uudecode() tonvert_vudecode() tonvert_vudecode(
stream_socket_accept() stream_socket_client() stream_socket_peable_crypto() stream_socket_peable_crypto() stream_socket_pearl() stream_socket_pearl() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_shutdown() stream_supports_lock() stream_wrapper_register() stream_wrapper_register() stream_wrapper_unregister() addslashes() addslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() co		"
stream_socket_client() stream_socket_enable_crypto() stream_socket_pair() stream_socket_pair() stream_socket_pair() stream_socket_server() stream_socket_server() stream_socket_server() stream_socket_server() stream_supports_lock() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_unregister() addslashes() addslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() convert_uuencode() convert_uuencode() convert_uuencode() cont_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hebrev() hebrev() hebrev() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars_decode() implode() join()		
stream_socket_enable_crypto() stream_socket_get_name() stream_socket_pair() stream_socket_recvfrom() stream_socket_sendto() stream_socket_server() stream_socket_server() stream_socket_server() stream_supports_lock() stream_wrapper_register() stream_wrapper_register() stream_wrapper_unregister() addslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() convert_uudecode() convert_uuencode() convert_uuenc		
stream_socket_get_name() stream_socket_pair() stream_socket_perver() stream_socket_sendto() stream_socket_sendto() stream_socket_sendto() stream_supcet_sendto() stream_supcet_sendto() stream_supports_lock() stream_wrapper_register() stream_wrapper_register() stream_wrapper_unregister() addcslashes() addslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_outecode() convert_uudecode() convert_uu		_ :
stream_socket_pair() stream_socket_recvfrom() stream_socket_server() stream_socket_server() stream_supports_lock() stream_wrapper_register() stream_wrapper_restore() stream_wrapper_unregister() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uuencode() cont_chars() crc32() crcypt() echo() explode() fprintf() get_html_translation_table() hebrev() hex2bin() html_entity_decode() htmlspecialchars_decode() htmlspecialchars_decode() htmlspecialchars_decode() htmlspecialchars_decode() htmlspecialchars_decode() htmlspecialchars_decode() htmlspecialchars_decode() implode() join()		stream_socket_enable_crypto()
stream_socket_recvfrom() stream_socket_sendto() stream_socket_sendto() stream_socket_server() stream_supports_lock() stream_wrapper_register() stream_wrapper_register() stream_wrapper_unregister() addcslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() convert_uuencode() cont_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hebrev() hebrev() html_entity_decode() htmlspecialchars_decode() htmlspecialchars_decode() htmlspecialchars() implode() join()		stream_socket_get_name()
stream_socket_sendto() stream_socket_server() stream_socket_sentdown() stream_socket_setver() stream_supports_lock() stream_wrapper_register() stream_wrapper_register() stream_wrapper_lournegister() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() convert_uuencode() cont_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hebrev() hex2bin() html_entity_decode() htmlspecialchars_decode() htmlspecialchars_decode() implode() join()		stream_socket_pair()
stream_socket_sendto() stream_socket_server() stream_socket_sentdown() stream_socket_setver() stream_supports_lock() stream_wrapper_register() stream_wrapper_register() stream_wrapper_lournegister() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() convert_uuencode() cont_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hebrev() hex2bin() html_entity_decode() htmlspecialchars_decode() htmlspecialchars_decode() implode() join()		stream socket recvfrom()
stream_socket_server() stream_socket_shutdown() stream_supports_lock() stream_wrapper_register() stream_wrapper_restore() stream_wrapper_unregister() addcslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() convert_uuencode() cont_chars() crc32() crypt() echo() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hebrev() hex2bin() html_entity_decode() htmlspecialchars_decode() htmlspecialchars_decode() htmlspecialchars_decode() implode() join()		"
stream_socket_shutdown() stream_supports_lock() stream_wrapper_register() stream_wrapper_restore() stream_wrapper_unregister() addcslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() convert_uudecode() convert_uudecode() stream_wrapper_unregister() addcslashes() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() convert_uudecode() convert_uudecode() cont_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hebrev() hebrev() hev2bin() html_entity_decode() htmlspecialchars_decode() htmlspecialchars_decode() implode() join()		
stream_supports_lock() stream_wrapper_register() stream_wrapper_restore() stream_wrapper_restore() stream_wrapper_unregister() addcslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() convert_uuencode() court_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hebrev() hevelode() html_entity_decode() htmlspecialchars_decode() htmlspecialchars() implode() join()		
stream_wrapper_register() stream_wrapper_restore() stream_wrapper_unregister() addcslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() convert_uudecode() covert_uudecode() string String explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		
stream_wrapper_restore() stream_wrapper_unregister() addcslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hebrev() hex2bin() html_entity_decode() htmlspecialchars_decode() htmlspecialchars_decode() htmlspecialchars() implode() join()		,
stream_wrapper_unregister() addcslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uuencode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrevc() hebrevc() hex2bin() html_entity_decode() htmlspecialchars_decode() htmlspecialchars_decode() implode() join()		
addcslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uuencode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlspecialchars_decode() htmlspecialchars_decode() implode() join()		stream_wrapper_restore()
addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() cont_chars() cr32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		stream_wrapper_unregister()
bin2hex() chop() chr() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		addcslashes()
bin2hex() chop() chr() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uudecode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		.,
chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uuencode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hebrev() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		· ·
chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uuencode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrev() hebrev() hebrev() html_entity_decode() htmlspecialchars_decode() htmlspecialchars() implode() join()		
chunk_split() convert_cyr_string() convert_uudecode() convert_uuencode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		* **
convert_cyr_string() convert_uudecode() convert_uuencode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlspecialchars_decode() htmlspecialchars() implode() join()		
convert_uudecode() convert_uuencode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlspecialchars_decode() htmlspecialchars() implode() join()		
convert_uuencode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlspecialchars_decode() htmlspecialchars() implode() join()		convert_cyr_string()
count_chars() crc32() crypt() echo() echo() explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		convert_uudecode()
count_chars() crc32() crypt() echo() echo() explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		convert_uuencode()
crc32() crypt() echo() echo() explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		
crypt() echo() echo() explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		_ "
echo() explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		
String explode() fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		• • •
fprintf() get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()	GL disc	**
get_html_translation_table() hebrev() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()	String	•
hebrev() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		· · · · · · · · · · · · · · · · · · ·
hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		
hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		hebrev()
hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		hebrevc()
html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		.,
htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join()		
htmlspecialchars_decode() htmlspecialchars() implode() join()		
htmlspecialchars() implode() join()		
implode() join()		
join()		. "
7 "		·
lcfirst()		join()
· · · · · · · · · · · · · · · · · · ·		lcfirst()
levenshtein()		

```
localeconv()
Itrim()
md5()
md5_file()
metaphone()
money_format()
nl_langinfo()
nl2br()
number_format()
ord()
parse_str()
print()
printf()
quoted_printable_decode()
quoted_printable_encode()
quotemeta()
rtrim()
setlocale()
sha1()
sha1_file()
similar_text()
soundex()
sprintf()
sscanf()
str_getcsv()
str_ireplace()
str_pad()
str_repeat()
str_replace()
str_rot13()
str_shuffle()
str_split()
str_word_count()
strcasecmp()
strchr()
strcmp()
strcoll()
strcspn()
strip_tags()
stripcslashes()
stripslashes()
stripos()
stristr()
strlen()
strnatcasecmp()
strnatcmp()
strncasecmp()
strncmp()
strpbrk()
strpos()
strrchr()
strrev()
strripos()
strrpos()
strspn()
strstr()
strtok()
strtolower()
strtoupper()
strtr()
substr()
substr_compare()
substr_count()
substr_replace()
```

	+rim()	
	trim()	
	ucfirst()	
	ucwords()	
	vfprintf()	
	vprintf()	
	vsprintf()	
	wordwrap()	
	utf8_decode()	
	utf8_encode()	
	xml_error_string()	
	xml_get_current_byte_index()	
	xml_get_current_column_number()	
	xml_get_current_line_number()	
	xml_get_error_code()	
	xml parse()	
	xml_parse_into_struct()	
	xml_parser_create_ns()	
	xml_parser_create()	
	xml_parser_free()	
XML Parser	xml_parser_get_option()	
	xml_parser_set_option()	
	xml_parser_set_option() xml_set_character_data_handler()	
	xml_set_default_handler()	
	xml_set_element_handler()	
	xml_set_end_namespace_decl_handler()	
	xml_set_external_entity_ref_handler()	
	xml_set_notation_decl_handler()	
	xml_set_object()	
	xml_set_processing_instruction_handler()	
	xml_set_start_namespace_decl_handler()	
	xml_set_unparsed_entity_decl_handler()	
	zip_close()	
	zip_entry_close()	
	zip_entry_compressedsize()	
	zip_entry_compressionmethod()	
Zip	zip_entry_filesize()	
F	zip_entry_name()	
	zip_entry_open()	
	zip_entry_read()	
	zip_open()	
	zip_read()	
	Africa	
	America	
	Antarctica	
	Arctic	
	Asia	
Timezones	Atlantic	
	Australia	
	Europe	
	Indian	
	Pacific	
	1 delite	

Activity 3: Regular Expression

1. Define Regular Expression (RegEx) and provide example programming scenario where you can use (RegEx). Provide example syntax in PHP.

A regular expression (regex or regexp for short) is a special text string for describing a search pattern. You can think of regular expressions as wild cards on steroids. You are probably familiar with wild card notations such as *.txt to find all text files in a file manager. The regex equivalent is ^.*\.txt\$.

```
<?php
$my_url = "www.guru99.com";
if (preg_match("/guru/", $my_url))
{
    echo "the url $my_url contains guru";
}
else
{
    echo "the url $my_url does not contain guru";
}
?>
```

- 2. Solve the ff. problem using Regular Expressions.
 - a. Write a PHP script that checks if a string contains another string

Sample String: 'The quick brown fox'

Test input: 'Fox'

Expected output: Fox is found the string

```
<?php
$str1 = 'The quick brown fox.';
if (strpos($str1,'fox') !== false)
{
   echo 'Fox is found the string.';
}
else
{
   echo 'Fox is not found as string.';
}
?>
```

b. Write a PHP script that removes the last word from a string.

Sample String: 'The quick brown fox' Expected output: 'The quick brown'

```
<?php
$str1 = 'The quick brown fox';
echo preg_replace('/\W\w+\s*(\W*)$/', '$1', $str1)."\n";
?>
```

c. Write a PHP script to remove nonnumeric characters except comma and dot.

Sample String: '/\$123,34.00A#'
Expected output: 123,34.00

```
<?php
$str1 = "/$123,34.00A#";
echo preg_replace("/[^0-9,.]/", "", $str1)."\n";
?>
```

d. Write a PHP script to extract text (within parenthesis) from a string. Sample String: 'The quick brown [fox].'

Expected output: Fox

```
<?php
$my_text = 'The quick brown [fox].';
preg_match('#\[(.*?)\]#', $my_text, $match);
print $match[1]."\n";
?>
```

e. Write a PHP script to remove all characters from a string except a-z A-Z 0-9 or " ". Sample String: 'abcde\$ddfd @abcd)der]'

Expected output: abcdeddfd abcd der

```
<?php
$string = 'abcde$ddfd @abcd )der]';
$newstr = preg_replace("/[^A-Za-z0-9 ]/", ", $string);
echo ''.$newstr."\n";
?>
```

Activity 4: Error Handling

1. List down the different PHP errors. Provide example code on how to handle these errors.

Parse error or Syntax Error Fatal Error Warning Errors Notice Error

Parse error or Syntax error

Example of a non-indented code:

```
<?
if ($condition){
  echo "true";
?>

This is often due to a poorly organized presentation of your code. Especially remember to indent your code well, to visually distinguish the different blocks.
```

```
Fatal errors
sample code:
<?php
function add($x, $y)
  \$sum = \$x + \$y;
  echo "sum = " . $sum;
$x = 0;
y = 20;
add($x, $y);
diff(x, y);
?>
In line 12, function is called but the definition of function is not available. So it gives error.
Warning errors
sample code:
<?php
$x = "GeeksforGeeks";
include ("gfg.php");
echo $x . "Computer science portal";
?>
```

This program call an undefined file gfg.php which are not available. So it produces error.

```
Notice error

sample code:

<?php
$x = "GeeksforGeeks";
echo $x;
echo $geeks;
?>
```

This program use undeclared variable \$geeks so it gives error message.