

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. if	<pre>if (condition) {     code to be executed if condition is true; }</pre>
2. if...else	<pre>if (condition){     code to be executed if condition is true; } else {     code to be executed if condition is false; }</pre>
3. if...else if...else	<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. switch...case	<pre>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; }</pre>
5. for loop	<pre>for (init counter; test counter; increment counter) {     code to be executed for each iteration; }</pre>
6. do while loop	<pre>do {     code to be executed; } while (condition is true);</pre>
7. while loop	<pre>while (condition is true) {     code to be executed; }</pre>
8. foreach loop	<pre>foreach (\$array as \$value) {     code to be executed; }</pre>

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

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

Expected output: Not a number      Expected output: A number

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

- b. Write a program that checks if a value is positive or negative and odd or even.
- Sample input: 0                      Sample input: -1
- Expected output: Positive & Even      Expected output: Negative and Odd

```
<?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
2 3
4 5 6
```

```
<?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";
}
```

?>

Activity 2: PHP Built-in Functions

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

Array	<div>array() 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_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()</div>
-------	---

	<div>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()</div>
Calendar	<div>cal_days_in_month() cal_from_jd() cal_info() cal_to_jd() easter_date() easter_days() frenchtojd() gregoriantojd() jddayofweek() jdmonthname() jdtofrrench() jdtogregorian() jdtojewish() jdtojulian() jdtounix() jewishtojd() juliantojd() unixtojd()</div>
Date	<div>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_interval_format() date_isodate_set() date_modify() date_offset_get() date_parse_from_format() date_parse() date_sub() date_sun_info() date_sunrise() date_sunset() date_time_set()</div>

	<div>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_offset_get() timezone_open() timezone_transitions_get() timezone_version_get()</div>
Directory	<div>chdir() chroot() closedir() dir() getcwd() opendir() readdir() rewinddir() scandir()</div>
Error	<div>debug_backtrace() debug_print_backtrace() error_clear_last() error_get_last() error_log() error_reporting() restore_error_handler() restore_exception_handler() set_error_handler() set_exception_handler() trigger_error() user_error()</div>
File System	<div>basename() chgrp() chmod() chown() clearstatcache() copy() delete() dirname() disk_free_space() disk_total_space() diskfreespace() fclose() feof() fflush() fgetc() fgetcsv()</div>

	<div>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() lchgrp() lchown() link() linkinfo() lstat() 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()</div>
--	--

	unlink()
Filter	filter_has_var() filter_id() filter_input() filter_input_array() filter_list() filter_var() filter_var_array()
FTP	ftp_alloc() ftp_cdup() ftp_chdir() ftp_chmod() ftp_close() ftp_connect() 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_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	libxml_clear_errors() libxml_disable_entity_loader() libxml_get_errors() libxml_get_last_error() libxml_set_external_entity_loader() libxml_set_streams_context() libxml_use_internal_errors()
Mail	ezmlm_hash() mail()
Math	abs() acos() acosh() asin() asinh() atan() atan2() atanh() base_convert()



	<div>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()</div>
Misc	<div>connection_aborted() connection_status() connection_timeout() constant() define() defined() die() eval() exit() get_browser() __halt_compiler() highlight_file() highlight_string() hrtime() ignore_user_abort() pack() php_strip_whitespace() show_source() sleep() sys_getloadavg() time_nanosleep() time_sleep_until() uniqid() unpack()</div>

	unpack() usleep()
MySQLi	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() get_client_version() get_connection_stats() get_host_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()
Network	checkdnsrr() closelog() define_syslog_variables() dns_check_record() dns_get_mx() dns_get_record() fsockopen() gethostbyaddr() gethostbyname() gethostbynameel() 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() openlog() pfsockopen() setcookie() setrawcookie() socket_get_status() socket_set_blocking() socket_set_timeout() syslog()
SimpleXML	__construct() __toString() addAttribute() addChild() asXML() attributes() children() count() getDocNamespaces() getName() getNamespaces() registerXPathNamespace() saveXML() simplexml_import_dom() simplexml_load_file() simplexml_load_string() xpath()
Stream	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()

	<div>stream_context_set_options() stream_context_set_params() stream_copy_to_stream() stream_filter_append() stream_filter_prepend() stream_filter_register() stream_filter_remove() stream_get_contents() stream_get_filters() stream_get_line() stream_get_meta_data() stream_get_transports() stream_get_wrappers() stream_is_local() stream_isatty() stream_notification_callback() stream_register_wrapper() stream_resolve_include_path() stream_select() stream_set_blocking() stream_set_chunk_size() stream_set_read_buffer() stream_set_timeout() stream_set_write_buffer() stream_socket_accept() stream_socket_client() stream_socket_enable_crypto() stream_socket_get_name() stream_socket_pair() stream_socket_recvfrom() stream_socket_sendto() stream_socket_server() stream_socket_shutdown() stream_supports_lock() stream_wrapper_register() stream_wrapper_restore() stream_wrapper_unregister()</div>
String	<div>addslashes() addslashes() bin2hex() chop() chr() chunk_split() convert_cyr_string() convert_uudecode() convert_uuencode() count_chars() crc32() crypt() echo() explode() fprintf() get_html_translation_table() hebrew() hebrevc() hex2bin() html_entity_decode() htmlentities() htmlspecialchars_decode() htmlspecialchars() implode() join() lcfirst() levenshtein()</div>

	localeconv() ltrim() 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() stripslashes() 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()
--	--

	<div>trim() ucfirst() ucwords() vfprintf() vprintf() vsprintf() wordwrap()</div>
XML Parser	<div>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_get_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()</div>
Zip	<div>zip_close() zip_entry_close() zip_entry_compressedsize() zip_entry_compressionmethod() zip_entry_filesize() zip_entry_name() zip_entry_open() zip_entry_read() zip_open() zip_read()</div>
Timezones	<div>Africa America Antarctica Arctic Asia Atlantic Australia Europe Indian Pacific</div>

### 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
$str1 = 'The quick brown fox';
echo preg_replace('/\W\w+\s*(\W*)$/','',$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: abcdeddfdf 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.