# PHP5

1. Which method applicable for larger form submission:

Ans: POST method

1. Which type of function is called by itself?

Ans: Recursive Function

1. How can you access a field of a class?

Ans: $this->field-name

1. Which are the fundamental concept of Object Oriented Programming?

Ans: A. Inheritance B. Polymorphism C. Encapsulation D. All of the above

1. What is the output of **substr(“Bangladesh”,0,6)?**

Ans: Bangla

1. Correct function to open a file, for readable mode?

Ans: a. fopen(“text.txt”,”r”)

b. fopen(“text.txt”,”r+”)

1. Which construct is used to make multiple variable assignments from array values?

Ans: list();

1. OOP features that not supported by PHP?[choose two] [page-127(pdf)]

Ans: 1. Method overloading 2. Multiple inheritance

1. Which of the following property is used to Initialize object properties? [page-149(pdf)]

Ans: constructor

1. Which statement is true about Regular Expressions?

Ans: Describing or matching data according to defined syntax rules.

1. Which function used to find and replace pattern with a replacement string? [page-197(pdf)]

Ans: a. eregi\_replace() b. ereg() c. replace\_string()

1. Which of the following functions is used to merge arrays together, returning a single unified array?

Ans: array\_merge()

1. Which is the most commonly used shorting function in array?

Ans: sort()

1. Originating class and it’s child classes available in which method scopes? [page-147(pdf)]

Ans: protected

1. Which function is used to read an entire file? [page-239(pdf)]

Ans: a. fread() b.readfile() c.file()

1. Use of $this keyword? [page-139(pdf)]

Ans: referring to the property residing in the same class.

1. Correct way to call/invoke a method of a class:

class name: MyPHP,

method: getDate(),

object: $callPHP? (or something like that)

Ans: $callPHP-> getDate ();

1. Which function is used to moving an uploaded file into temporary file location?

Ans: move\_uploaded\_file();

1. Class inheritance in PHP is accomplished by using the keyword-

Ans: extends

1. <form action=”receive.php ” method=”post”>

<input type=”text” name=”nm” value=”fruits”>

</form>

How to get value from input in receive.php page?

Ans: $\_POST[“nm”];

1. Which function divide a delimited string into various array elements?

Ans: explode();

1. Correct syntax of mail function-

Ans: mail($recipient,”This is a subject”,”This is a body”,$header );

1. Which system allows to use domain names in place of the corresponding IP address?

Ans: DNS

1. What do you mean by Web Service?

Ans: a. Web service is a network service which is used to interoperate……………

b. Web service is a software system which is used to interoperate……………

c. send mail trough network using web service

1. How to read CSV file? [page-241(pdf)]

Ans: fgetCSV()

1. How can we sanitize input? [page-251(pdf)]

Ans: Prevent users to input data that cause to harm.

1. Which of the following PHP codes shall work properly? [page-251(pdf)]

Ans: a. ?php

session\_start();

echo "Your session identification number is " . session\_id();

session\_destroy();

?>

b. <?php

session\_start();

$\_SESSION['username'] = "Jason";

printf("Your username is %s.", $\_SESSION['username']);

?>

c. <?php

session\_start();

$\_SESSION['username'] = "Jason";

printf("Your username is: %s <br />", $\_SESSION['username']);

unset($\_SESSION['username']);

printf("Username now set to: %s", $\_SESSION['username']);

?>

d. All of the above.

1. Which function delete all session variables stored in the current session, though it will not completely remove the session from the storage mechanism?

Ans: session\_unset();

1. PEAR (the acronym for PHP Extension and Application Repository) means or true about:

Ans: open-source code in PHP artifacts (or something like that)

[ans: <https://pear.php.net/manual/en/about.pear.php>]

1. In order to ensure SID Propagation…………………………………………

Ans: a. Cookie b. URL Rewriting c. none d. a and b

1. Correct Include() syntax: (Select all that apply)

Ans: a. <? Include ‘header.php; ?>

b. <?php for($i=0; $i<10; $i++) { include “repeatation\_element.php ”;} ?>

c. <?php include “./preparation.php”; ?>

d. All of the above

e. Only B and C are correct.

1. Which class should be used to handle situations where a provided value does not match any of an array’s defined keys?

Ans: a. InvalidArgumentException

b. LogicException

c. OutOfBoundsException

d. RuntimeException

1. Which function is used to change an existing filename?

Ans: rename();

1. Which function attempts to remove the specified directory?

Ans: rmdir()

1. What is the correct function for six to the forth power?

Ans: a. pow(4,6)

b. pow(6,4)

1. Maximum, how many times an interface can be implemented?

Ans: a. Only once

b. Two times

c. As many times as required

d. At least three times

**DESCRIPTIVE**

1. What is the function of fscanf()?
2. What is the differrence between fgetc() and fread()?
3. What do you mean by Regular Expressions?
4. What is DNS?
5. What are the advantages of using Constructor?
6. What do you mean by Encapsulation?
7. What is the function of substr()?
8. What is the difference between array\_merge() and array\_slice()?
9. What is the function of fopen() and fclose()?
10. What is PHP’s Authentication Variables? Write with example?
11. What do you mean by Interface?
12. What is Exception?
13. Which function is used to encode and decode session data?
14. Which functions are used to upload a file?