## PHP5

• Which method applicable for larger form submission:

Ans: POST method

• Which type of function is called by itself?

Ans: Recursive Function

• How can you access a field of a class?

Ans: \$this->field-name

Which are the fundamental concept of Object Oriented Programming?
 Ans: A. Inheritance B. Polymorphism C. Encapsulation D. All of the above

What is the output of substr("Bangladesh",0,6)?

Ans: Bangla

• Correct function to open a file, for readable mode?

Ans: a. fopen("text.txt","r")
 b. fopen("text.txt","r+")

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

  Ans: list();
- OOP features that not supported by PHP?[choose two] [page-127(pdf)]
   Ans: 1. Method overloading 2. Multiple inheritance
- Which of the following property is used to Initialize object properties? [page-149(pdf)]
   Ans: constructor
- Which statement is true about Regular Expressions?
   Ans: Describing or matching data according to defined syntax rules.
- Which function used to find and replace pattern with a replacement string?

[page-197(pdf)]

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

Which of the following functions is used to merge arrays together, returning a single

unified array?

Ans: array\_merge()

• Which is the most commonly used shorting function in array?

Ans: sort()

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

Ans: protected

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

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

• Use of \$this keyword? [page-139(pdf)]

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

• Correct way to call/invoke a method of a class:

class name: MyPHP,
method: getDate(),

object: \$callPHP? (or something like that)

Ans: \$callPHP-> getDate ();

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

Ans: move uploaded file();

Class inheritance in PHP is accomplished by using the keyword-

Ans: extends

<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"];

• Which function divide a delimited string into various array elements?

Ans: explode();

Correct syntax of mail function-

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

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

## Ans: DNS

• 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
```

How to read CSV file? [page-241(pdf)]
 Ans: fgetCSV()

How can we sanitize input? [page-251(pdf)]
 Ans: Prevent users to input data that cause to harm.

• 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.
- 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();
- 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]

In order to ensure SID Propagation..... Ans: a. Cookie b. URL Rewriting c. none d. a and b 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. 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 Which function is used to change an existing filename? Ans: rename(); Which function attempts to remove the specified directory? Ans: rmdir() What is the correct function for six to the forth power? Ans: a. pow(4,6)b. pow(6,4) 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**

What is the function of fscanf()?

- What is the difference between fgetc() and fread()?
- What do you mean by Regular Expressions?
- What is DNS?
- What are the advantages of using Constructor?
- What do you mean by Encapsulation?
- What is the function of substr()?
- What is the difference between array merge() and array slice()?
- What is the function of fopen() and fclose()?
- What is PHP's Authentication Variables? Write with example?
- What do you mean by Interface?
- What is Exception?
- Which function is used to encode and decode session data?
- Which functions are used to upload a file?