Assignment:

\*\*NB: Do not submit your assignment before the "Assignment Question Analysis" Class.\*\*

Submission Guidelines:

1. You have to create two files called string.php and oop.php in the root of your fresh new github repository.

2. Use the stated variables and templates where it is given. Do not add or modify or rename given elements.

3. Your output must look like the given output that is given below of each question.

1. Problem Statement: Marks 40

Write a PHP program that takes an array of strings as input. Your program should iterate over each string in the array and perform the following operations:

1. Count the number of vowels (a, e, i, o, u) in each string.

2. Reverse each string.

3. Print the original string and the modified strings along with their vowel counts.

You must use this array of strings:

$strings = ["Hello", "World", "PHP", "Programming"];

Your Output must look like this:

Original String: Hello, Vowel Count: 2, Reversed String: olleH

Original String: World, Vowel Count: 1, Reversed String: dlrow

Original String: PHP, Vowel Count: 0, Reversed String: PHP

Original String: Programming, Vowel Count: 3, Reversed String: gnimmargorP

2. Problem Statement: Marks: 60

1. You are required to create a simple Library System in PHP using Object-Oriented Programming (OOP) principles. The system should have the following functionalities:

2.Create a Book class with private properties for title and availableCopies.

Create a Member class with a private property for name.

3.Implement methods in the Book class to borrow and return books. This borrow Book method should decrease the available copies and returnBook method should increase the available copies.

4.Implement methods in the Member class to borrow return books. Here the borrow Book method should tal book as an argument and returnBook method should also take book as an argument.

5. Write a PHP program to demonstrate the usage of th library system, including adding books to the library, adding members, borrowing books, returning books, ar displaying the available books.

6. You have to create 2 books and 2 members. Member One has to borrow book 1 and Member Two has to borrow book 2.

7.For your reference we have provided a template.

You must have to use this template:

<?php

class Book {

// TODO: Add properties as Private

public function \_construct($title, SavailableCopies) {

// TODO: Initialize properties

}

// TODO: Add getTitle method

// TODO: Add getAvailableCopies method

// TODO: Add borrowBook method

// TODO: Add returnBook method

}

class Member {

// TODO: Add properties as Private

public function \_construct($name) {

// TODO: Initialize properties

}

// TODO: Add getName method

// TODO: Add borrowBook method

// TODO: Add returnBook method

}

// Usage

// You have to create 2 books and 2 members. Members One should borrow book 1 and Member Two should borrow book 2.

// TODO: Create 2 books with the following properties

Book 1 - Name: The Great Gatsby, Available Copies: 5.

Book 2 - Name: To Kill a Mockingbird, Available Copies: 3.

// TODO: Create 2 members with the following properties

Member 1 - Name: John Doe

Member 2 Name: Jane Smith

// TODO: Apply Borrow book method to each member

// TODO: Print Available Copies with their names:

?>

Output must look like this:

Available Copies of 'The Great Gatsby': 4

Available Copies of 'To Kill a Mockingbird': 2

Submission Guideline

Submission Guidelines:

1. You have to create two files called string.php and oop.php i the root of your fresh new github repository.

2. Use the stated variables and templates where it is given. Do add or modify or rename given elements.

3. Your output must look like the given output that is given below each question.

Answer:

Certainly, let's break down the assignment and create the required PHP files.

**1. string.php**

<?php

$strings = ["Hello", "World", "PHP", "Programming"];

foreach ($strings as $string) {

$vowelCount = 0;

$reversedString = strrev($string);

for ($i = 0; $i < strlen($string); $i++) {

$char = strtolower($string[$i]);

if (in\_array($char, ['a', 'e', 'i', 'o', 'u'])) {

$vowelCount++;

}

}

echo "Original String: " . $string . ", Vowel Count: " . $vowelCount . ", Reversed String: " . $reversedString . "<br>";

}

?>

2. oop.php

<?php

class Book {

private $title;

private $availableCopies;

public function \_\_construct($title, $availableCopies) {

$this->title = $title;

$this->availableCopies = $availableCopies;

}

public function getTitle() {

return $this->title;

}

public function getAvailableCopies() {

return $this->availableCopies;

}

public function borrowBook() {

if ($this->availableCopies > 0) {

$this->availableCopies--;

return true;

} else {

return false;

}

}

public function returnBook() {

$this->availableCopies++;

}

}

class Member {

private $name;

public function \_\_construct($name) {

$this->name = $name;

}

public function getName() {

return $this->name;

}

public function borrowBook(Book $book) {

return $book->borrowBook();

}

public function returnBook(Book $book) {

$book->returnBook();

}

}

// Create 2 books

$book1 = new Book("The Great Gatsby", 5);

$book2 = new Book("To Kill a Mockingbird", 3);

// Create 2 members

$member1 = new Member("John Doe");

$member2 = new Member("Jane Smith");

// Borrow books

$member1->borrowBook($book1);

$member2->borrowBook($book2);

// Print available copies

echo "Available Copies of '" . $book1->getTitle() . "': " . $book1->getAvailableCopies() . "<br>";

echo "Available Copies of '" . $book2->getTitle() . "': " . $book2->getAvailableCopies() . "<br>";

?>

**Explanation:**

**string.php:**

* Iterates through the given array of strings.
* Counts the vowels in each string using a loop and checks for vowels using in\_array.
* Reverses each string using strrev.
* Prints the original string, vowel count, and reversed string.

**oop.php:**

* Defines Book and Member classes with private properties.
* Implements necessary methods in each class:
  + \_\_construct: Initializes properties.
  + getTitle, getAvailableCopies, getName: Getter methods.
  + borrowBook: Decreases available copies if possible.
  + returnBook: Increases available copies.
* Creates instances of Book and Member classes.
* Simulates borrowing books by calling borrowBook on the member objects.
* Prints the available copies of each book.

This code fulfills the requirements of the assignment and produces the expected output.

**Note:**

* This solution adheres to the guidelines provided in the assignment, including using the given variables and templates.
* You can create a new GitHub repository and add these two files to the root of the repository.

I hope this helps!