```
Bautista John Kennedy.
21 - ITE - 06
OBJECT-ORIENTED PROGRAMMING
```

WEEK 2 | Laboratory Activity 2: Comprehensive Application of Access Modifiers, Constructors, Destructors, and Method Overloading

```
<?php
class Book {
  public $title;
  protected $author;
  private $price;
  public function __construct($title, $author, $price) {
     $this->title = $title;
     $this->author = $author;
     $this->price = $price;
  }
  public function getDetails() {
     return "Title: {$this->title}, Author: {$this->author}, Price: \${$this->price}"."<br/>";
  }
  public function setPrice($price) {
     $this->price = $price;
  }
  public function __call($method, $args) {
     if ($method == 'updateStock') {
```

```
echo "Stock updated for '{$this->title}' with arguments: " . implode(', ', $args)."<br>" .
PHP_EOL;
    } else {
       throw new Exception("Book object has no attribute '$method'");
    }
  }
}
class Library {
  private $books;
  public $name;
  public function __construct($name) {
     $this->name = $name;
     $this->books = [];
  }
  public function addBook(Book $book) {
     $this->books[] = $book;
  }
  public function removeBook($title) {
     $booksBeforeRemoval = $this->books;
     foreach ($this->books as $key => $book) {
       if ($book->title == $title) {
          unset($this->books[$key]);
```

```
break;
       }
    }
     $booksAfterRemoval = $this->books;
     return [$booksBeforeRemoval, $booksAfterRemoval];
  }
  public function listBooks() {
    foreach ($this->books as $book) {
       echo $book->getDetails() . PHP_EOL;
    }
  }
  public function __destruct() {
    echo "The library '{$this->name}' is now closed."."<br/>or>" . PHP_EOL;
  }
$book1 = new Book("The Great Gatsby", "F. Scott Fitzgerald", 12.99);
$book2 = new Book("1984", "George Orwell", 8.99);
$library = new Library("City Library");
$library->addBook($book1);
$library->addBook($book2);
```

}

```
$book1->setPrice(12.99);
$book2->setPrice(8.99);
$book1->updateStock(50);

echo "Books in the library:"."<br>" . PHP_EOL;
$library->listBooks();
//book removal
$library->removeBook("1984");
echo "Book '1984' removed in the library."."<br>";
echo "Books in the library after removal:"."<br>" . PHP_EOL;
$library->listBooks();
unset($library);
?>
NOTE:
```

To test this code save this file as prendonmarkkenneth.php and run it in a visual studio or using a PHP command-line interface.