Create two initial instances named book1 and book2 using the provided code, then utilize the var\_dump function to display their respective values. The code involves the definition of the ShopProduct class.

**class ShopProduct** {

**public** $title=*"Default"*;

**public** $author\_main\_name=*"surname"*;

**public** $author\_first\_name=*"name"*;

**public** $price=0;

}

ChatGpt response:

class ShopProduct {

public $title = "Default";

public $author\_main\_name = "surname";

public $author\_first\_name = "name";

public $price = 0;

}

// Create the first object

$book1 = new ShopProduct();

$book1->title = "Book One";

$book1->author\_main\_name = "Doe";

$book1->author\_first\_name = "John";

$book1->price = 19.99;

// Create the second object

$book2 = new ShopProduct();

$book2->title = "Book Two";

$book2->author\_main\_name = "Smith";

$book2->author\_first\_name = "Jane";

$book2->price = 29.99;

// Use var\_dump to display the values of book1 and book2

echo "Book 1:\n";

var\_dump($book1);

echo "Book 2:\n";

var\_dump($book2);