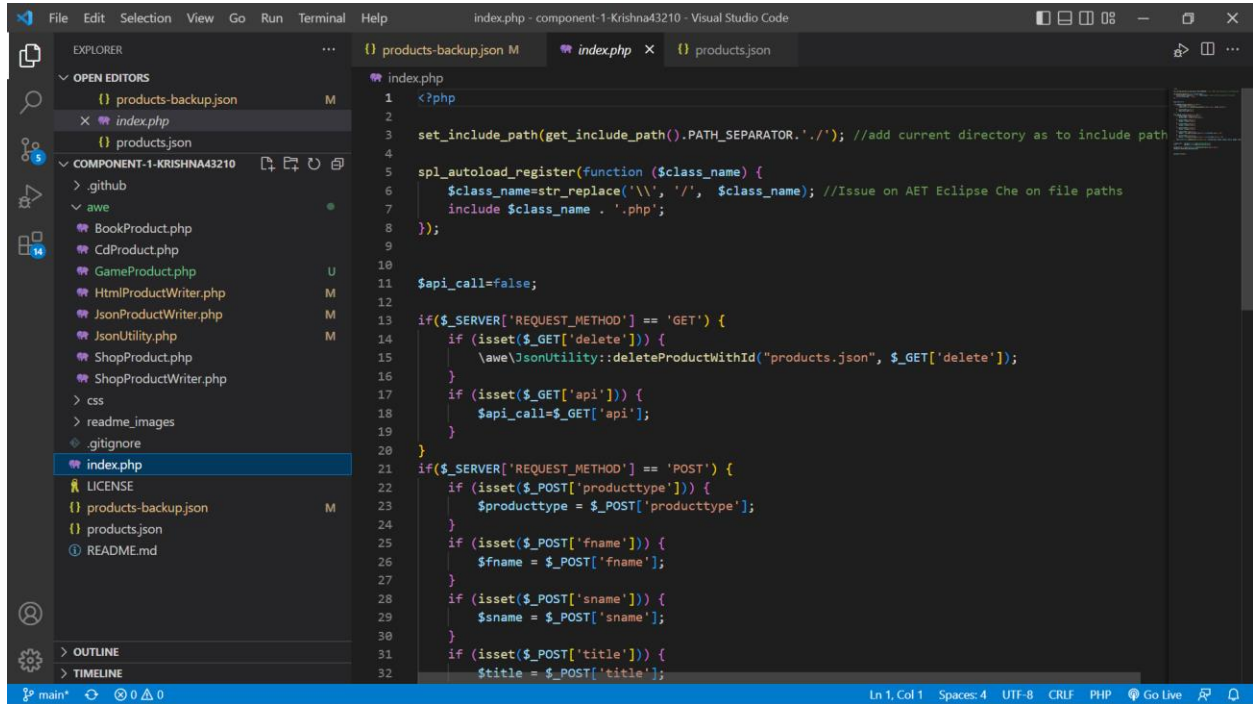


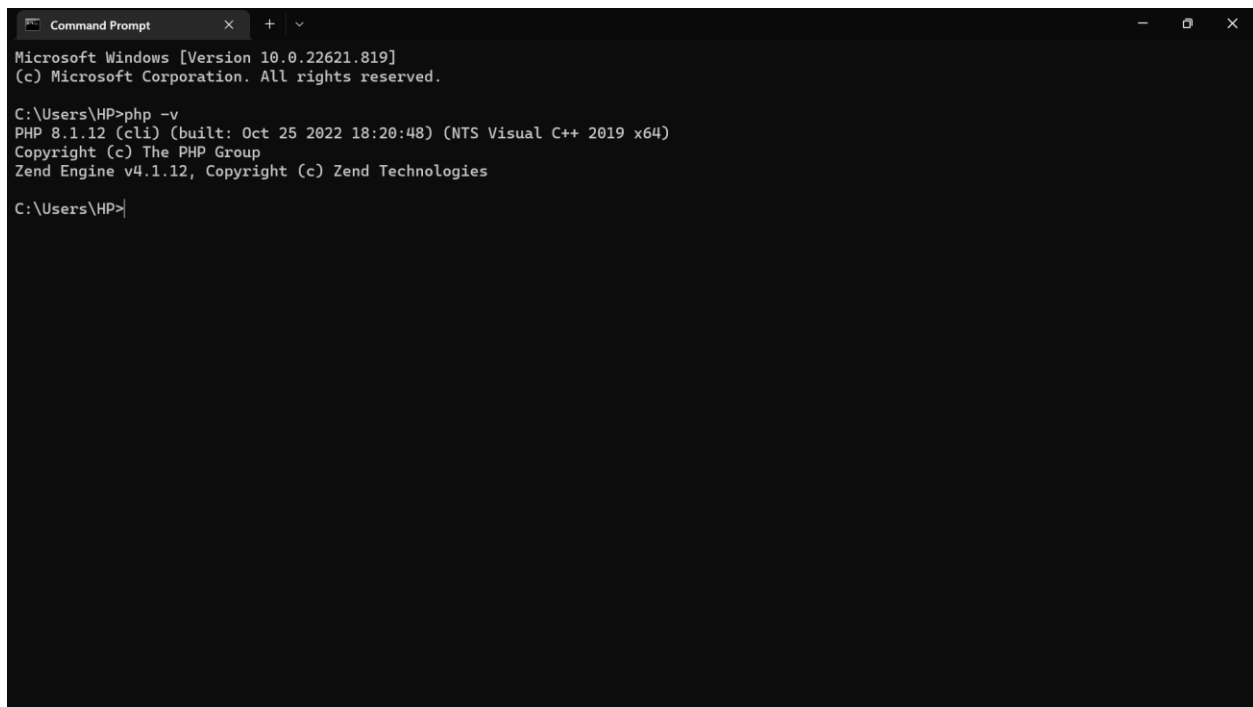
DOCUMENTATION SAMPLE SHEET

1. Development choice : Visual Studio code (sublime/PHP storm/vs code/others).



Screenshot of IDE with component 1 project code open in the IDE

2. PHP VERSION being used : 8.1.12 (fill with the PHP version in your system/Xampp).

A screenshot of a Windows Command Prompt window. The title bar reads "Command Prompt". The window content shows the following text:
Microsoft Windows [Version 10.0.22621.819]
(c) Microsoft Corporation. All rights reserved.

C:\Users\HP>php -v
PHP 8.1.12 (cli) (built: Oct 25 2022 18:20:48) (NTS Visual C++ 2019 x64)
Copyright (c) The PHP Group
Zend Engine v4.1.12, Copyright (c) Zend Technologies

C:\Users\HP>|

screenshot of output of php -v in command line here

3. Github account component 1 repository link : <https://github.com/tbc-bsc-l6/component-1-Krishna43210.git> (your component 1 repo link here)

No screenshot needed for this

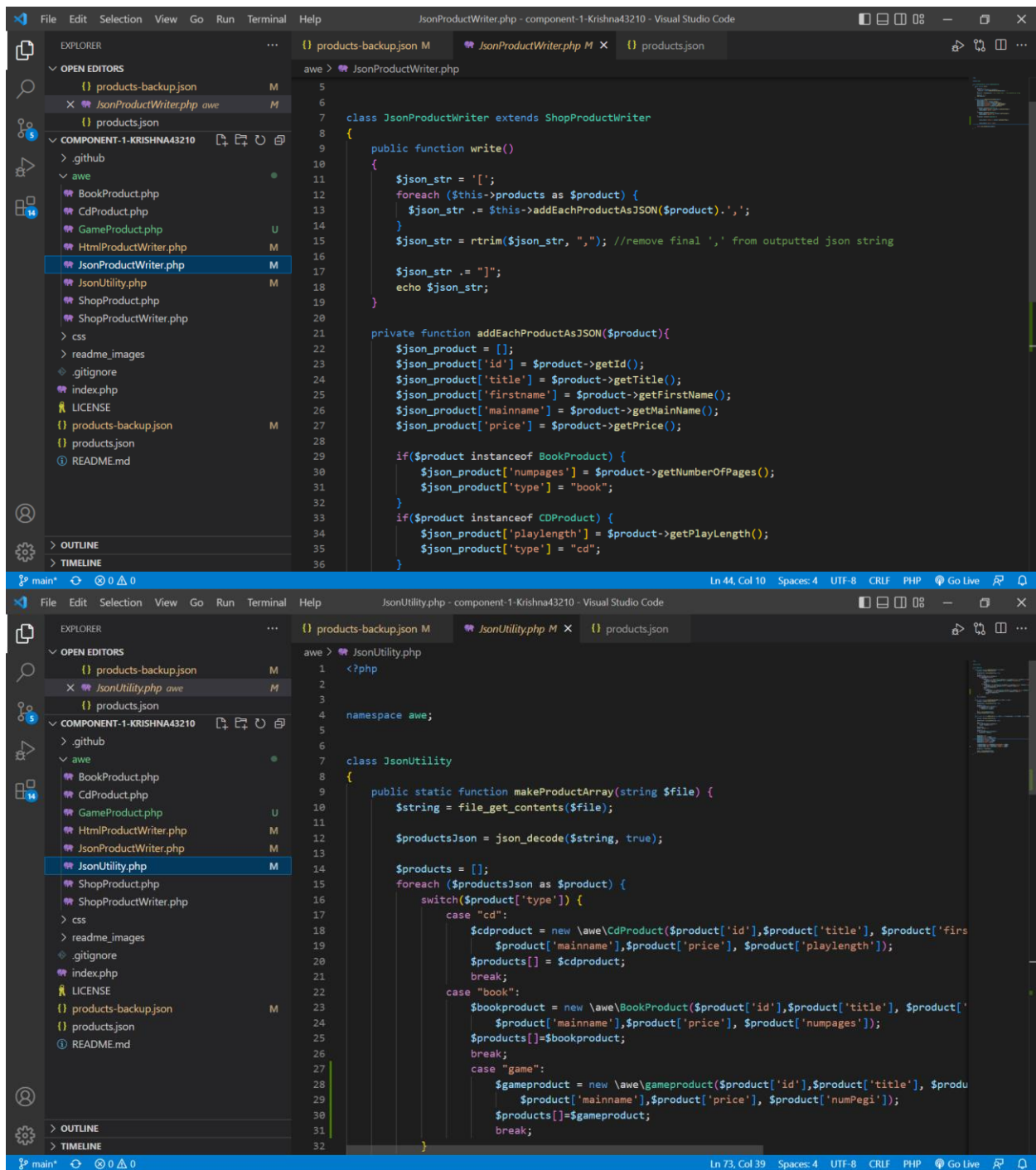
4. PHP Exercise in component 1 completed ? __yes__partial____ (yes, no, partial)

The screenshot shows the Visual Studio Code editor with the file `GameProduct.php` open. The Explorer sidebar on the left shows the project structure for `COMPONENT-1-KRISHNA43210`, including files like `products-backup.json`, `GameProduct.php`, `HtmlProductWriter.php`, `JsonProductWriter.php`, `JsonUtility.php`, `ShopProduct.php`, `ShopProductWriter.php`, `css`, `readme_images`, `.gitignore`, `index.php`, `LICENSE`, `products-backup.json`, `products.json`, and `README.md`. The `GameProduct.php` file is selected in the Explorer and is also the active editor. The code in the editor is as follows:

```
10 private $numPegi;
11
12 //function built and called for every new product we create
13 public function __construct(
14     string $id,
15     string $title,
16     string $firstName,
17     string $mainName,
18     float $price,
19     int $numPegi
20 )
21 {
22
23     parent::__construct();//Constructor element object created by function
24     $id,
25     $title,
26     $firstName,
27     $mainName,
28     $price
29 );
30
31 //data assigning to the variable from inside the method
32 $this->numPegi = $numPegi;
33 }
34
35 //function called for returning number of pages
36 public function getNumberOfPegi()
37 {
38     return $this->numPegi;//keywords returns the length
39 }
40 }
```

The screenshot shows the Visual Studio Code editor with the file `HtmlProductWriter.php` open. The Explorer sidebar on the left shows the project structure for `COMPONENT-1-KRISHNA43210`, including files like `products-backup.json`, `GameProduct.php`, `HtmlProductWriter.php`, `JsonProductWriter.php`, `JsonUtility.php`, `ShopProduct.php`, `ShopProductWriter.php`, `css`, `readme_images`, `.gitignore`, `index.php`, `LICENSE`, `products-backup.json`, `products.json`, and `README.md`. The `HtmlProductWriter.php` file is selected in the Explorer and is also the active editor. The code in the editor is as follows:

```
1 <?php
2
3
4 namespace awe;
5
6
7 class HtmlProductWriter extends ShopProductWriter
8 {
9
10     public function write()
11     {
12         echo $this->htmlHeader();
13         echo $this->htmlBody();
14         echo '</html>';
15     }
16
17     private function htmlHeader()
18     {
19         return
20         '<!DOCTYPE html>
21         <html>
22         <head>
23             <title>AWE Product List</title>
24             <link rel="stylesheet" href="./css/styles.css">
25         </head>';
26     }
27
28     private function htmlBody()
29     {
30         $bookproducts = [];
31         $cdproducts = [];
32         $gameproducts = [];
```



```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32

```

CDs

ARTIST	TITLE	DURATION	PRICE	DELETE
Georgia	Seeking Thrills	45	8.5	X

GAMES

CONSOLE	TITLE	PEGI	PRICE	DELETE
Nintendo Switch	Animal Crossing : New Horizon	3	44.99	X
Nintendo Switch	GTA	4	44.99	X
John Abraham	Ludo	2	100	X

ADD NEW PRODUCT

Product Type: CD Book Game

Author / Artist:

First Name:

Main Name / Surname:

Title:

Pages/Duration:

Price:

add multiple(2-4) screenshots of the frontend and source codes showing the changes you made in component 1.

Export the completed version of this document as .doc , .docx or .pdf file and push to the remote repository of your component 1.

All the best.

