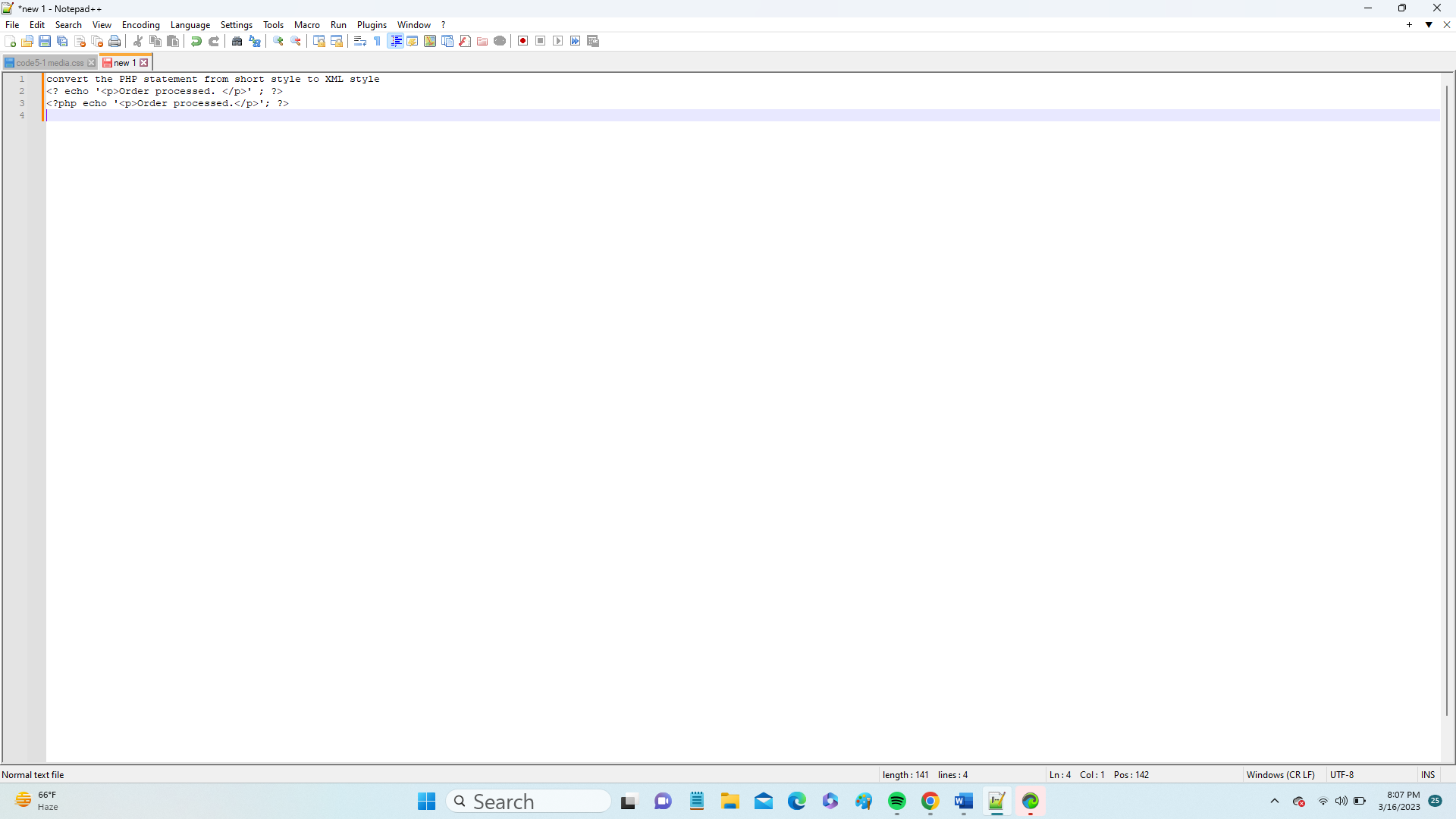
Chapter 1 exercises



1. Write a single line PHP comment that says “Hello World”

///Hello world

1. Graphical user interface, text, application, Word, email

   Description automatically generated

Write a statement that accesses the contents of the field quantity in an array variable named $\_POST

Echo the string $hello world in such a way that the $hello variable's contents are interpolated into the output.

1. Echo “$hello world”
2. Assign the literal value 0.00 to the variable named $totalamount

<?php

$totalamount=0.00

Chapter 2

You need to open the file orders.txt for writing. Modify the following code, specifically the two placeholders, to accomplish your goal.

$fp = \_\_\_("$document\_root/../orders/orders.txt", '\_\_\_');

Graphical user interface, text, application, Word

Description automatically generated

1. $fp = \_\_\_("$document\_root/../orders/orders.txt", '\_\_\_');

$fp=open("$document\_root/.../orders/orders.txt",'w'

1. Use the PHP fwrite function to write the string stored in $outputstring to the file pointed to by $fp.

Graphical user interface, text, application, Word

Description automatically generated

1. Use PHP to close the file $fp programmatically.

Graphical user interface, text, application, Word

Description automatically generated

4. You need to use a PHP while loop to read from a file until the end of the file is reached. Modify the following code to accomplish your goal.

while (!\_\_\_($fp)) Graphical user interface, text, application, Word

Description automatically generated

5. Use PHP to echo the size of the file orders.txt that's present in your current working directory.

Graphical user interface, text, application, Word

Description automatically generated

Chapter 2

You need to open the file orders.txt for writing. Modify the following code, specifically the two placeholders, to accomplish your goal.

$fp = \_\_\_("$document\_root/../orders/orders.txt", '\_\_\_');

Graphical user interface, text, application, Word

Description automatically generated

2. Use the PHP fwrite function to write the string stored in $outputstring to the file pointed to by $fp.

Graphical user interface, text, application, Word

Description automatically generated

1. Use PHP to close the file $fp programmatically.

Graphical user interface, text, application, Word

Description automatically generated

4. You need to use a PHP while loop to read from a file until the end of the file is reached. Modify the following code to accomplish your goal.

while (!\_\_\_($fp))

5. Use PHP to echo the size of the file orders.txt that's present in your current working directory.

Chapter 3