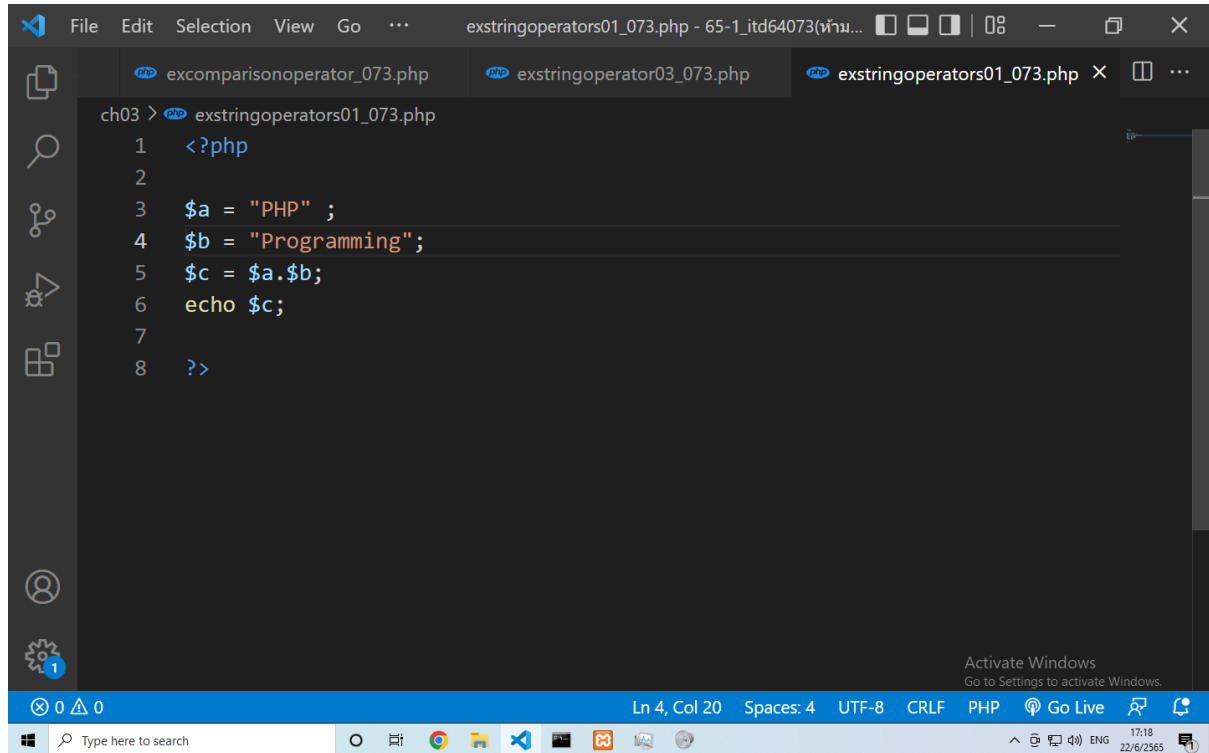


แบบฝึกปฏิบัติบทที่ 3

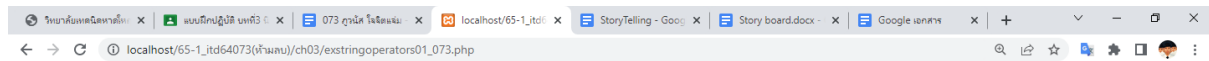
exstringoperators01_073.php

หน้าจอ source code



```
ch03 > exstringoperators01_073.php
1  <?php
2
3  $a = "PHP" ;
4  $b = "Programming";
5  $c = $a.$b;
6  echo $c;
7
8  ?>
```

หน้าจอผลลัพธ์



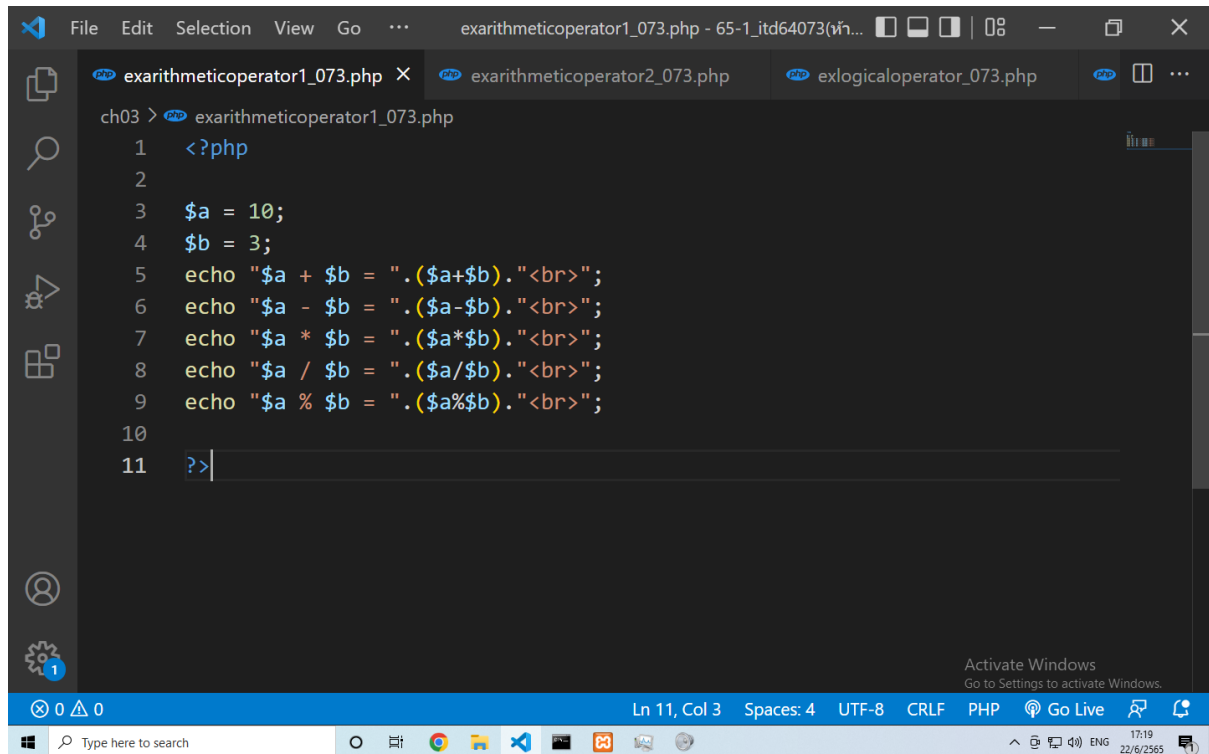
PHPProgramming

Activate Windows
Go to Settings to activate Windows.



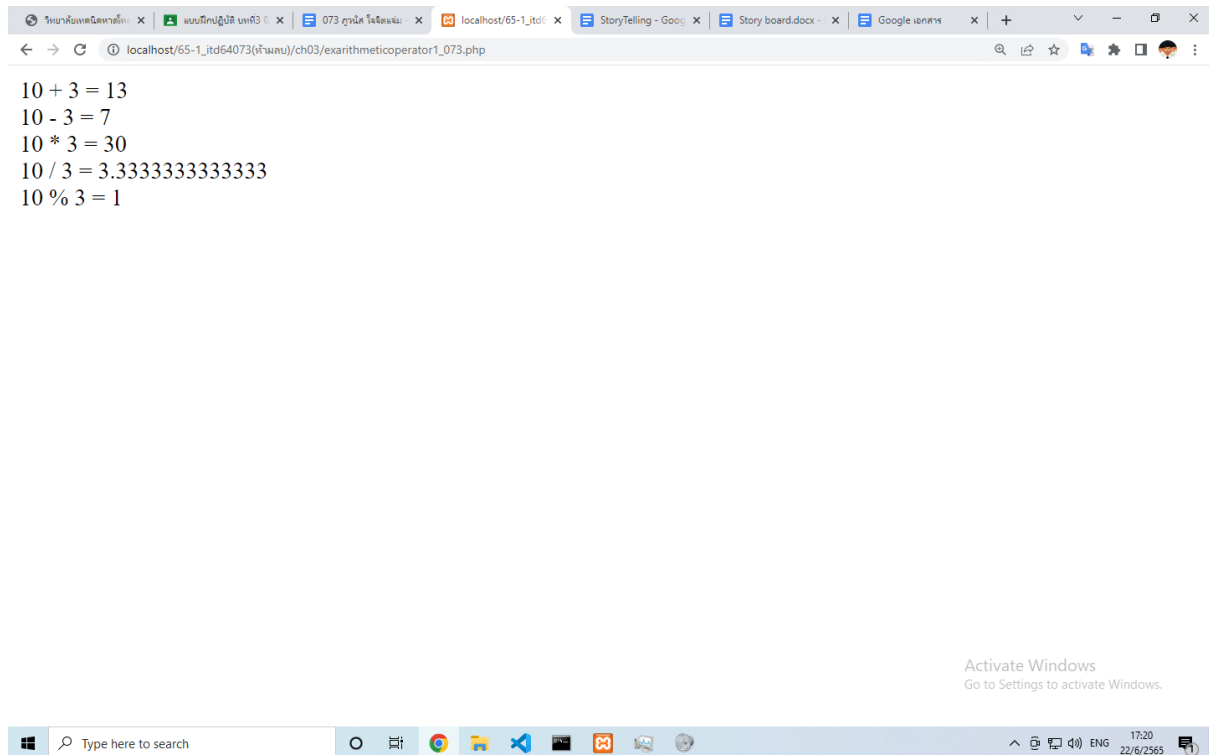
exarithmeticoperator01_073.php

หน้าจอ source code



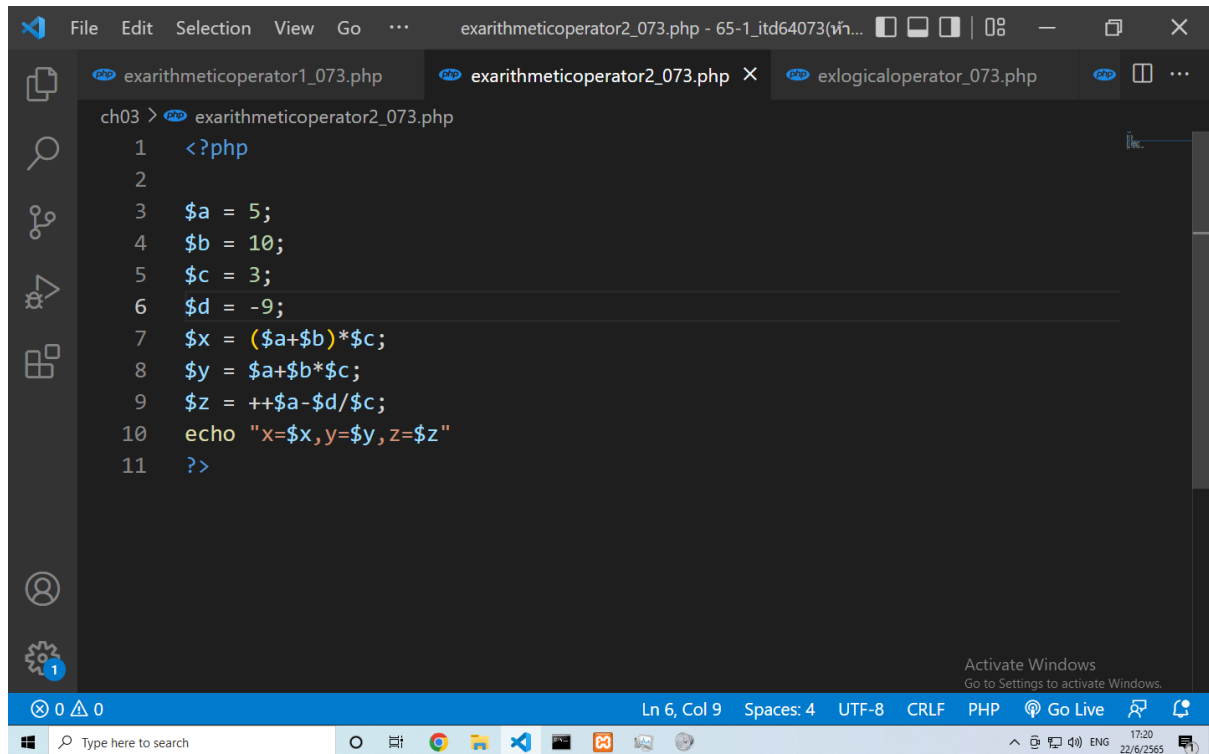
```
ch03 > exarithmeticoperator1_073.php
1  <?php
2
3  $a = 10;
4  $b = 3;
5  echo "$a + $b = " . ($a+$b) . "<br>";
6  echo "$a - $b = " . ($a-$b) . "<br>";
7  echo "$a * $b = " . ($a*$b) . "<br>";
8  echo "$a / $b = " . ($a/$b) . "<br>";
9  echo "$a % $b = " . ($a%$b) . "<br>";
10
11 ?>
```

หน้าจอผลลัพธ์



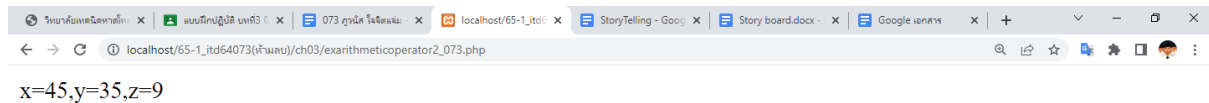
exarithmoperator02_073.php

หน้าจอ source code



```
ch03 > exarithmoperator2_073.php
1  <?php
2
3  $a = 5;
4  $b = 10;
5  $c = 3;
6  $d = -9;
7  $x = ($a+$b)*$c;
8  $y = $a+$b*$c;
9  $z = ++$a-$d/$c;
10 echo "x=$x,y=$y,z=$z"
11 ?>
```

หน้าจอผลลัพธ์

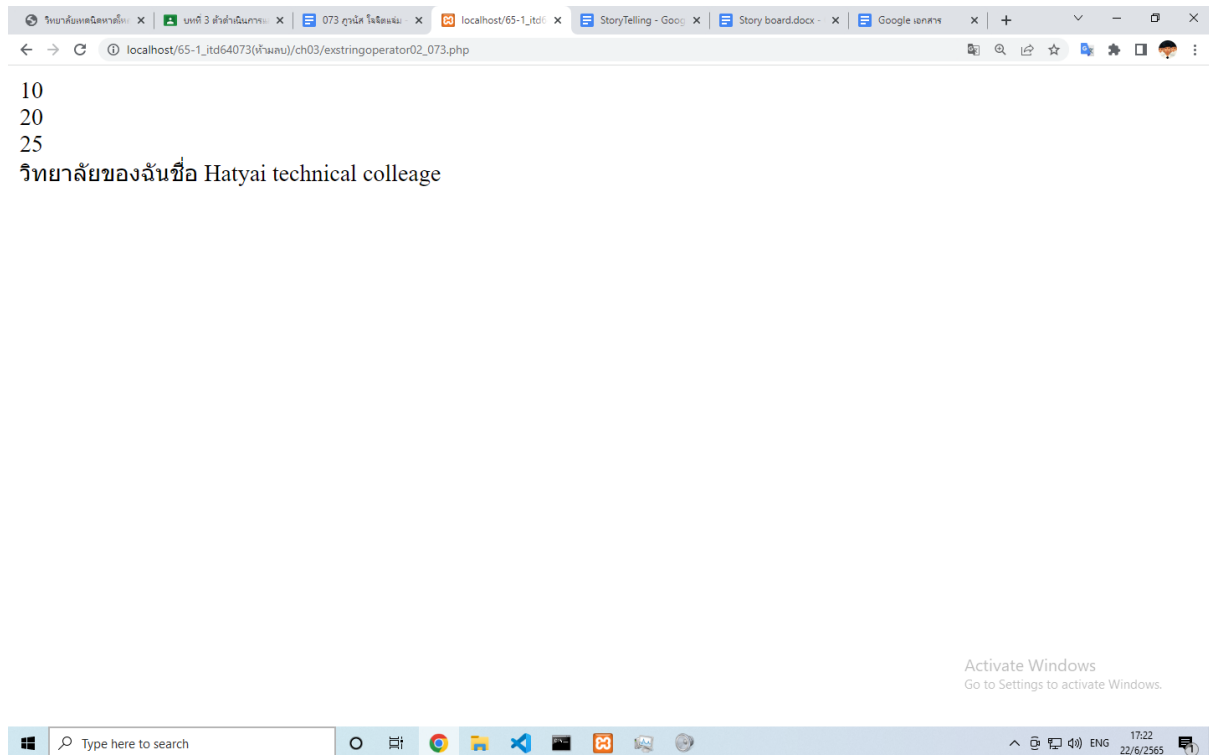


exstringoperator02_073.php

หน้าจอ source code

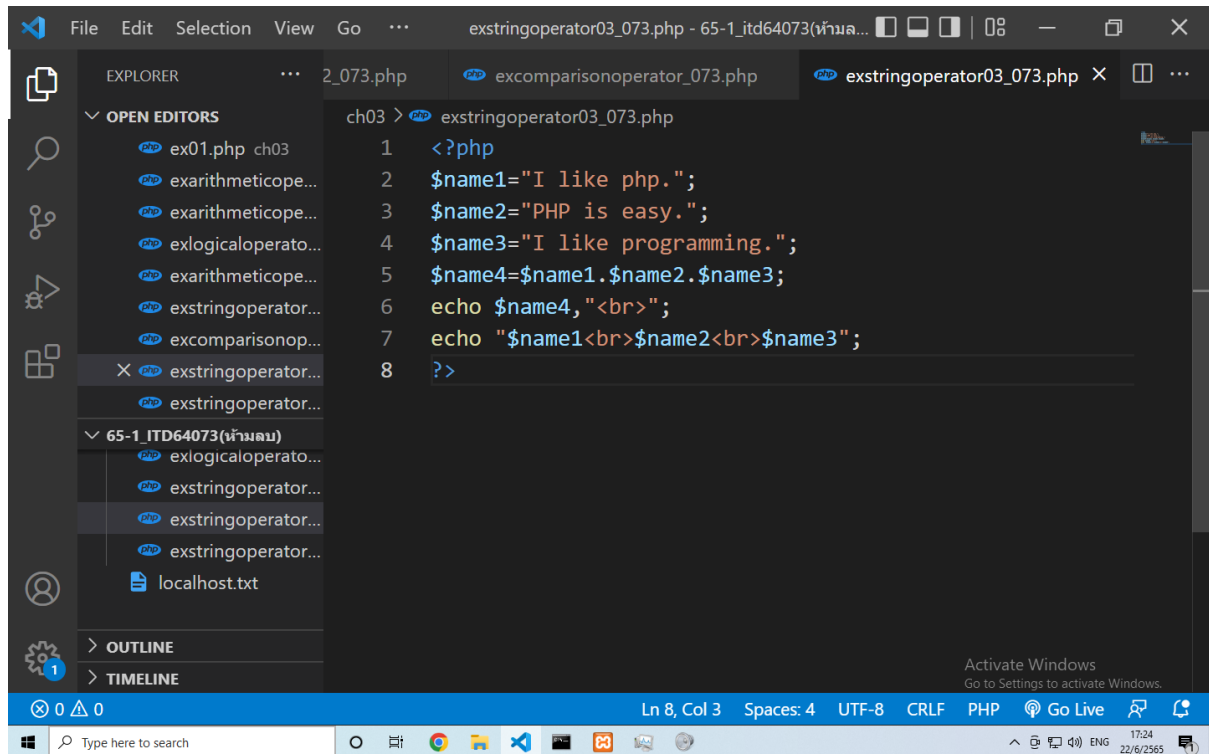
```
1 <?php
2
3 $num=10; $Num=20; $NUM=25;
4 $name="Hatyai technical colleage";
5 echo $num,"<br>";
6 echo $Num,"<br>";
7 echo $NUM,"<br>";
8 echo "วิทยาลัยของฉันชื่อ ".$name;
9
10 ?>
```

หน้าจอผลลัพธ์



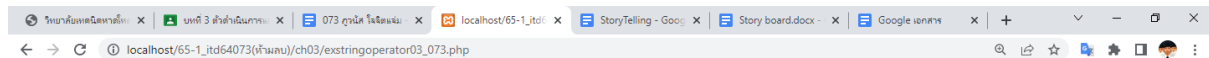
exstringoperator03_073.php

หน้าจอ source code



```
1 <?php
2 $name1="I like php.";
3 $name2="PHP is easy.";
4 $name3="I like programming.";
5 $name4=$name1.$name2.$name3;
6 echo $name4,"<br>";
7 echo "$name1<br>$name2<br>$name3";
8 ?>
```

หน้าจอผลลัพธ์

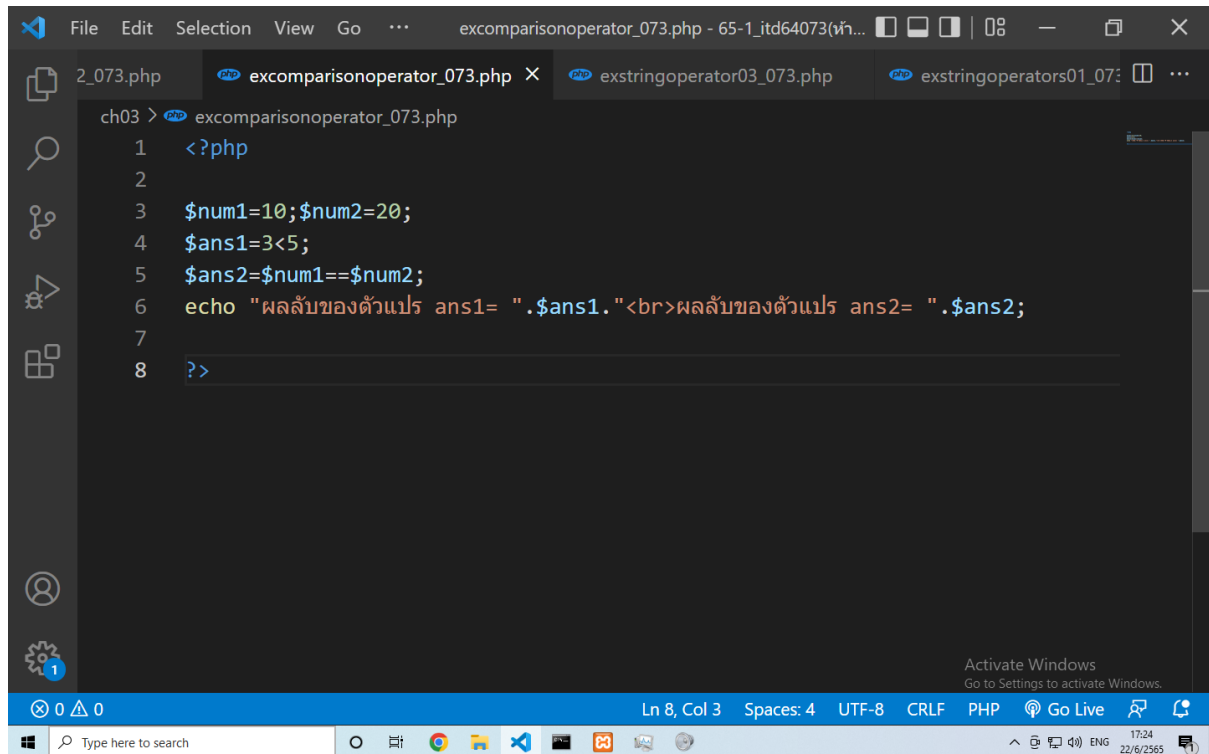


I like php.PHP is easy.I like programming.
I like php.
PHP is easy.
I like programming.



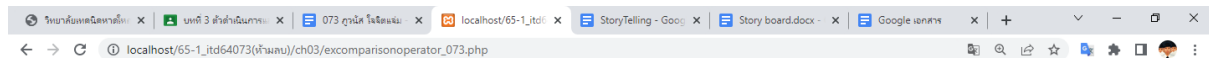
excomparisonoperator_073.php

หน้าจอ source code



```
ch03 > excomparisonoperator_073.php
1  <?php
2
3  $num1=10;$num2=20;
4  $ans1=3<5;
5  $ans2=$num1==>$num2;
6  echo "ผลลัพธ์ของตัวแปร ans1= ".$ans1."<br>ผลลัพธ์ของตัวแปร ans2= ".$ans2;
7
8  ?>
```

หน้าจอผลลัพธ์

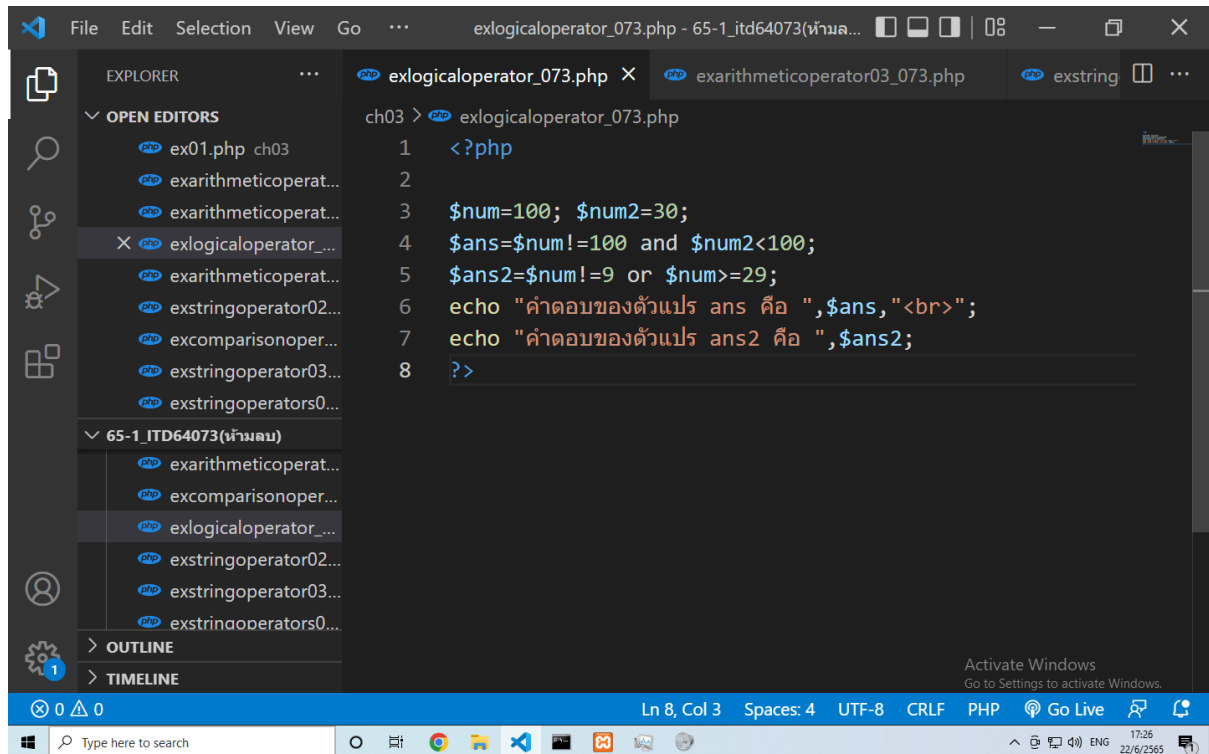


ผลลัพธ์ของตัวแปร ans1= 1
ผลลัพธ์ของตัวแปร ans2=



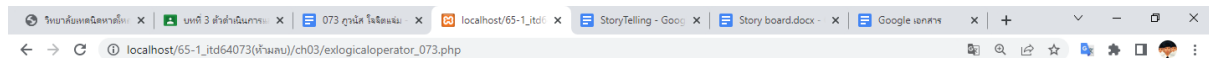
exlogicaloperator_073.php

หน้าจอ source code



```
1 <?php
2
3 $num=100; $num2=30;
4 $ans=$num!=100 and $num2<100;
5 $ans2=$num!=9 or $num>=29;
6 echo "คำตอบของตัวแปร ans คือ ",$ans,"<br>";
7 echo "คำตอบของตัวแปร ans2 คือ ",$ans2;
8 ?>
```

หน้าจอผลลัพธ์

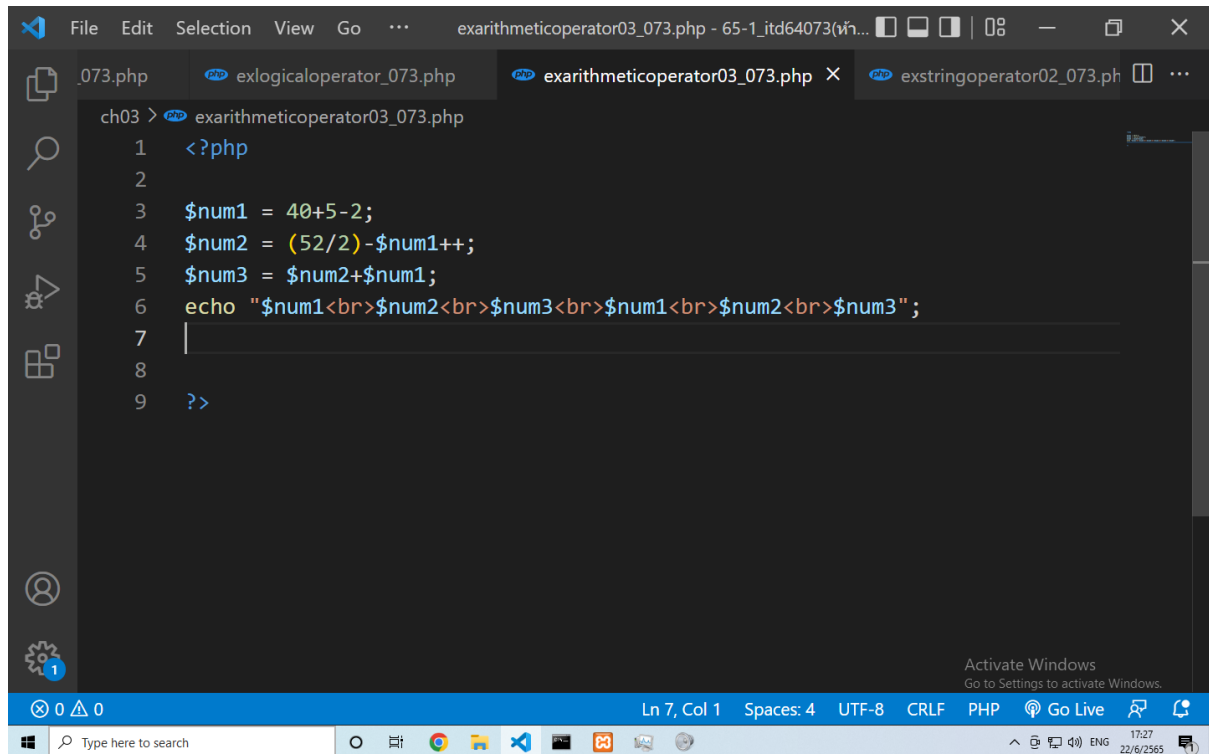


คำตอบของตัวแปร ans คือ
คำตอบของตัวแปร ans2 คือ 1



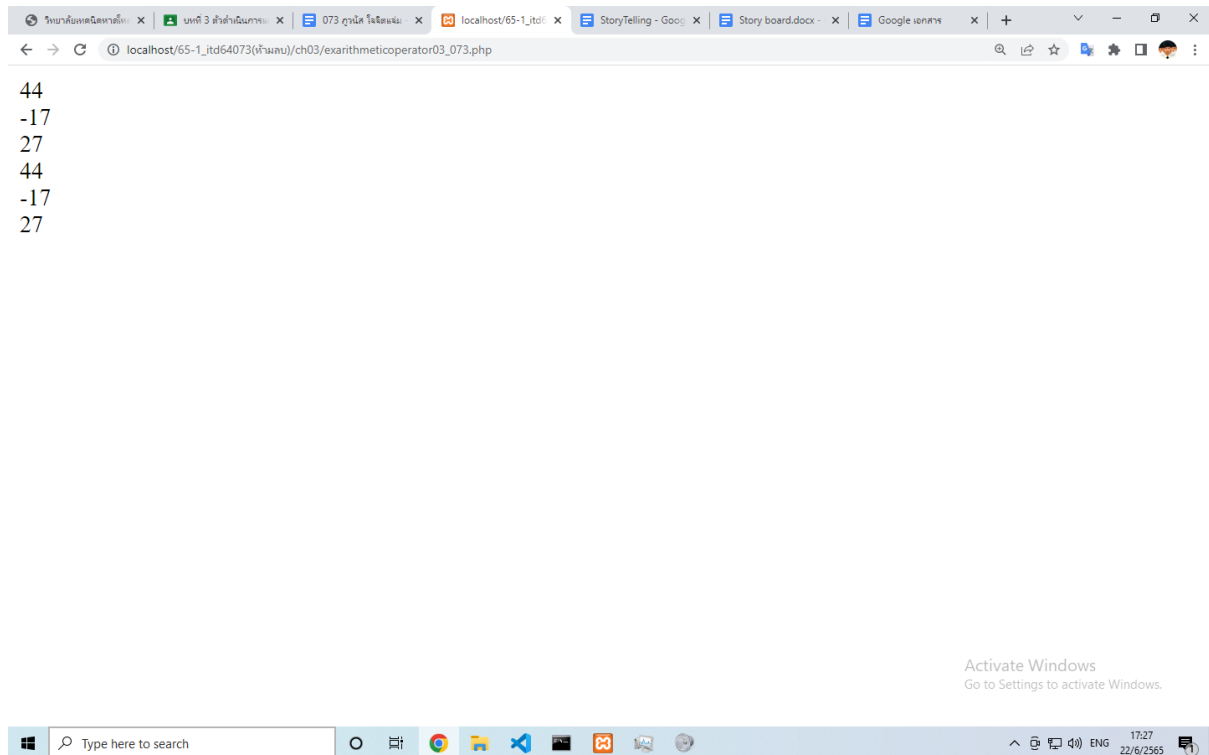
exarithmoperator03_073.php

หน้าจอ source code



```
ch03 > exarithmoperator03_073.php
1  <?php
2
3  $num1 = 40+5-2;
4  $num2 = (52/2)-$num1++;
5  $num3 = $num2+$num1;
6  echo "$num1<br>$num2<br>$num3<br>$num1<br>$num2<br>$num3";
7
8
9  ?>
```

หน้าจอผลลัพธ์



```
44
-17
27
44
-17
27
```