PHP – CORE PHP

PHP Assignment

**MODULE-03**

**(Core -PHP)**

**Submitted To:-**

**Rajesh Nagar Sir**

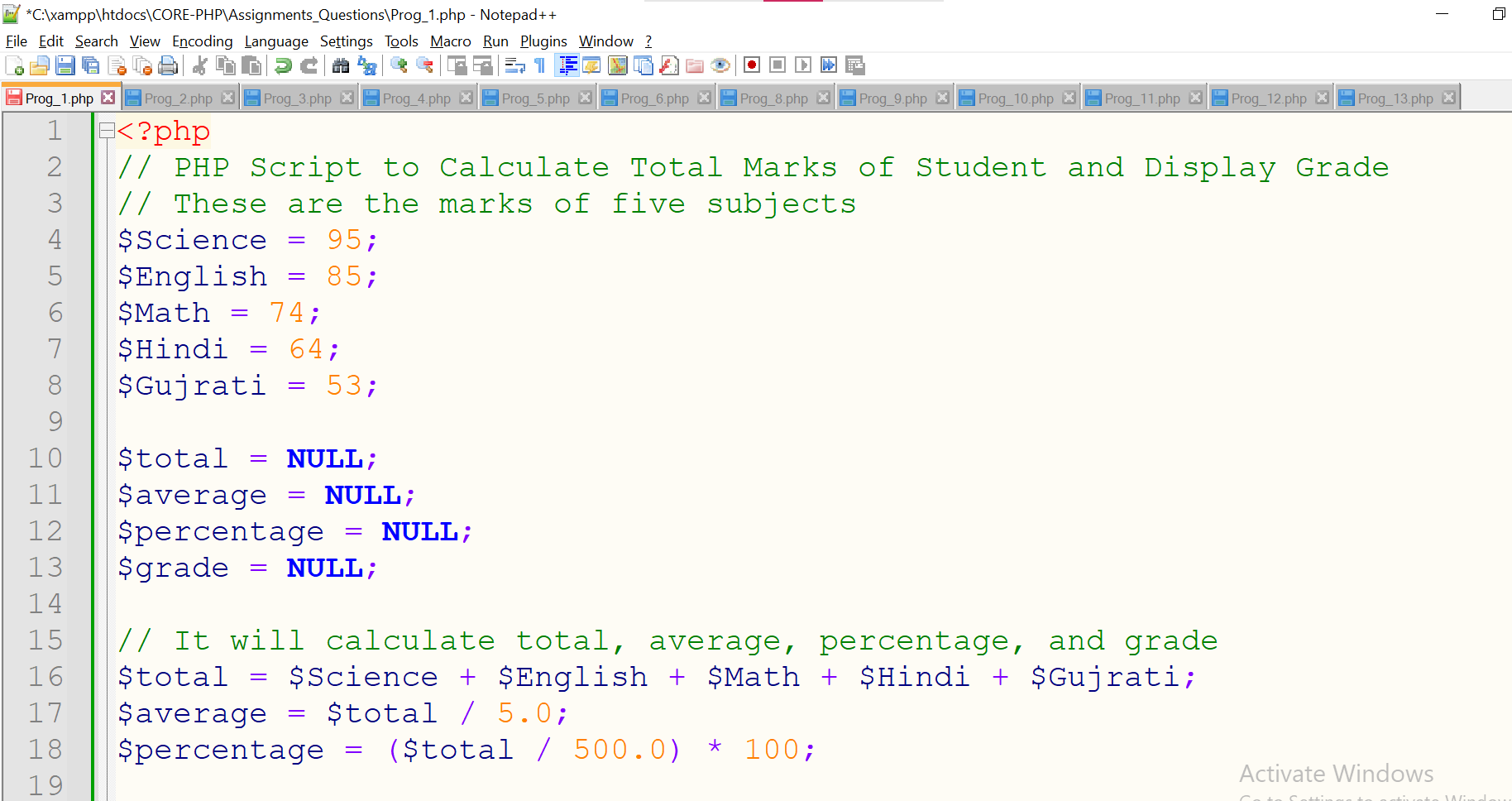
**Submitted By:-**

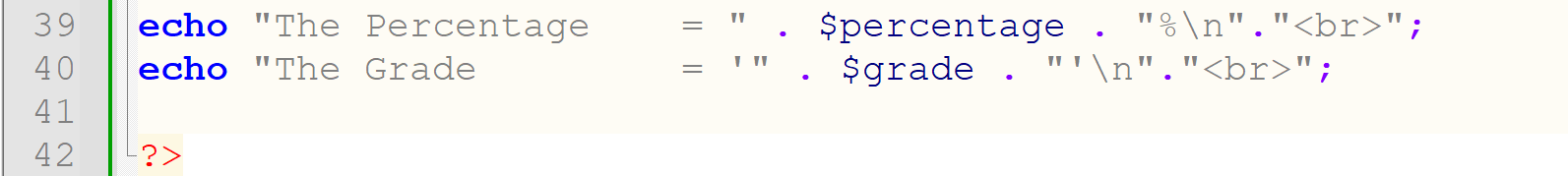
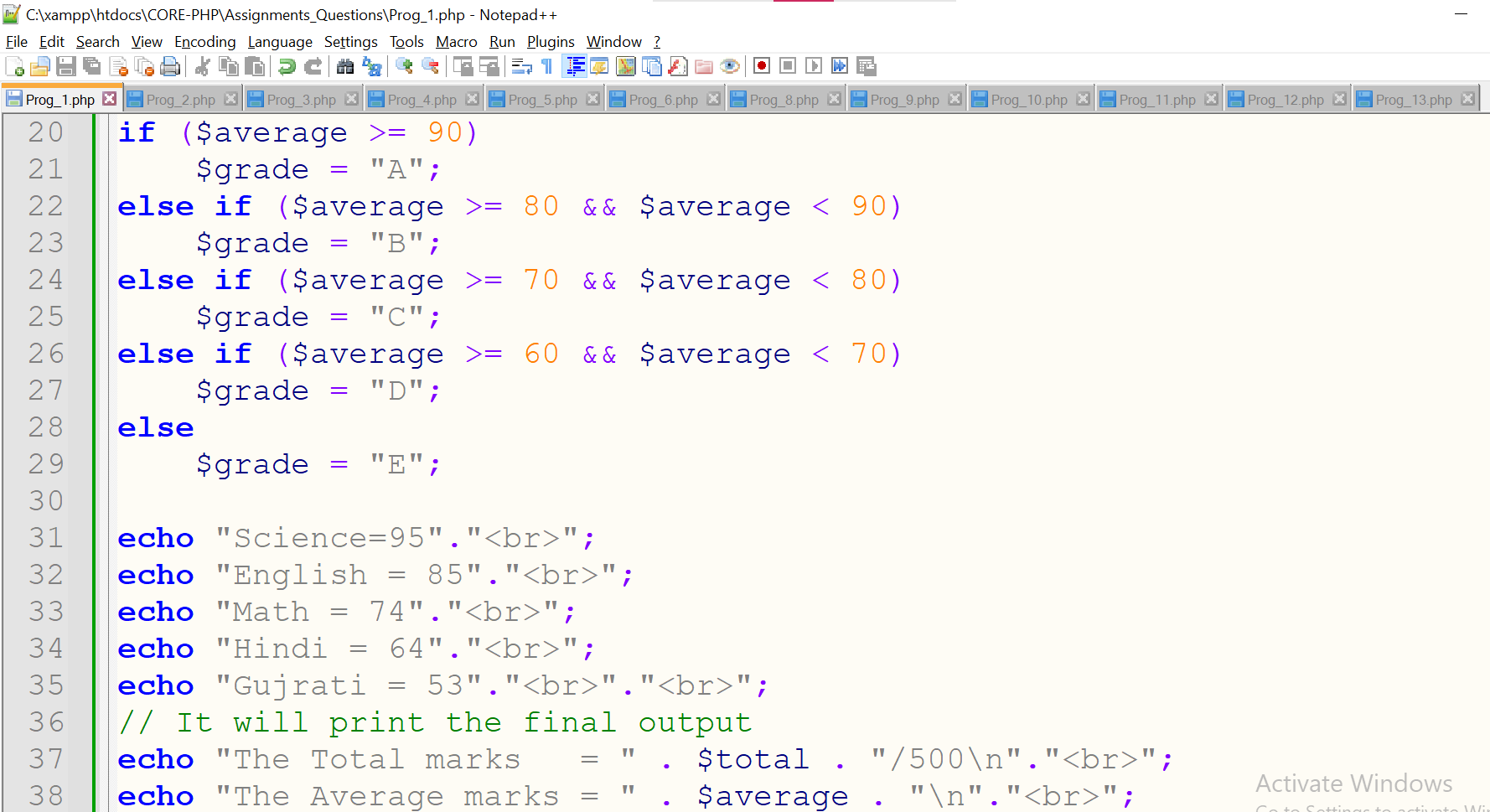
**Ankita Sahu**

MODULE – 3(Core PHP)

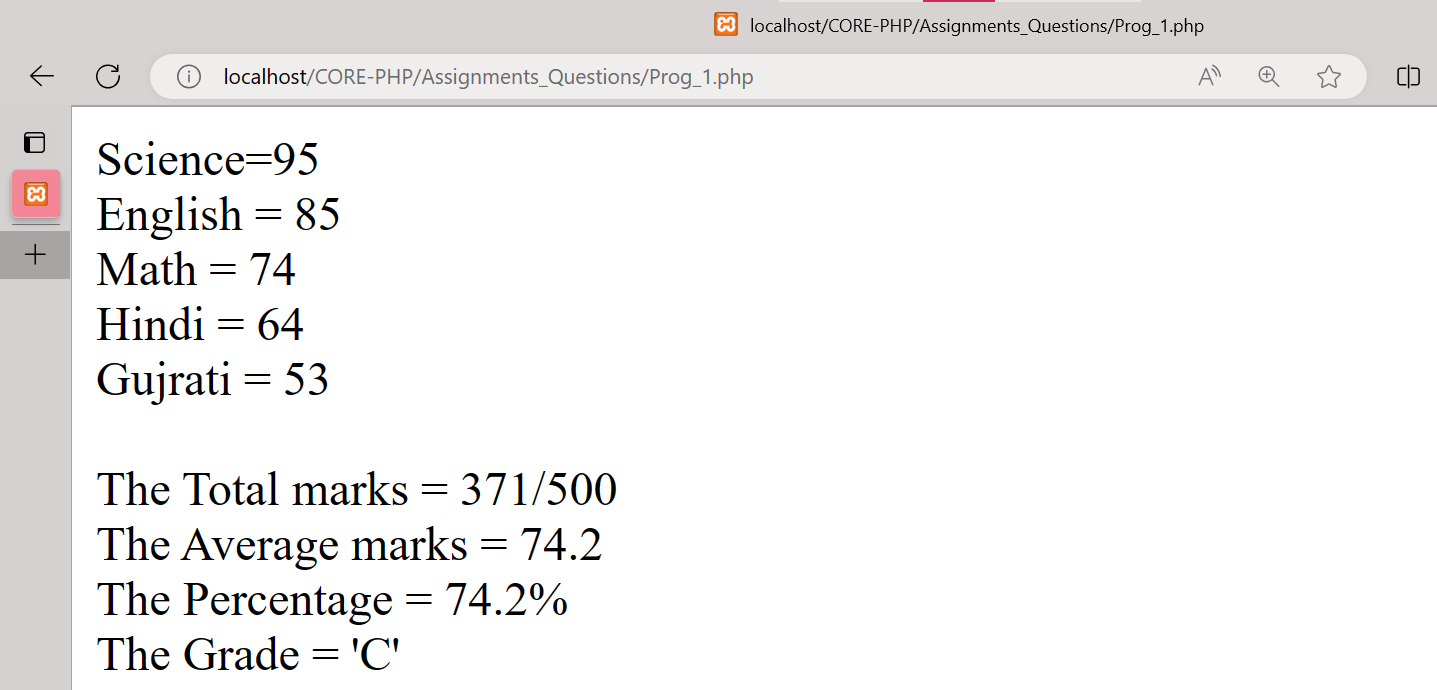
**1) Write a PHP program to enter marks of five subjects Physics, Chemistry, Biology, Mathematics and Computer, calculate percentage and grade by if else write a PHP program for find “Thursday” in week using switch Function.**

**Code:-**

****

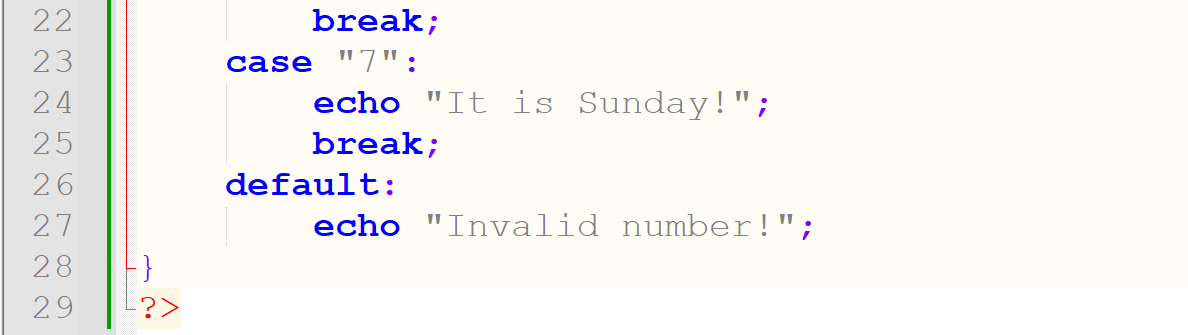
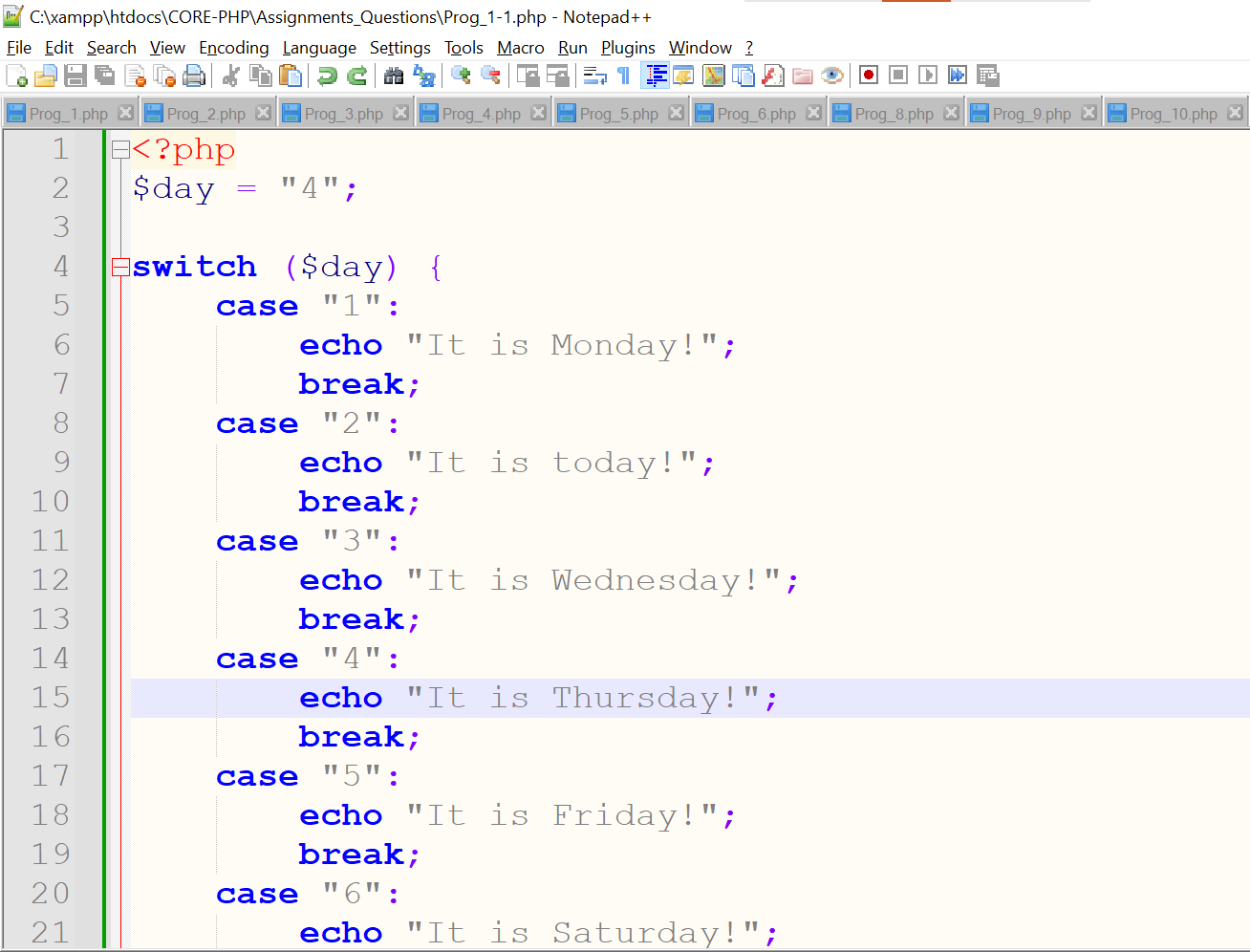
****

**Output:-**

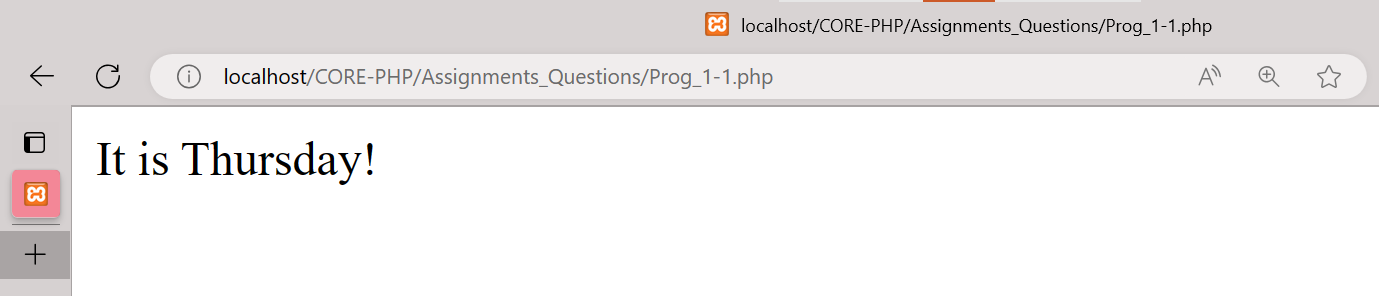
****

**Write a PHP program for find “Thursday” in week using switch Function.**

**Code:-**

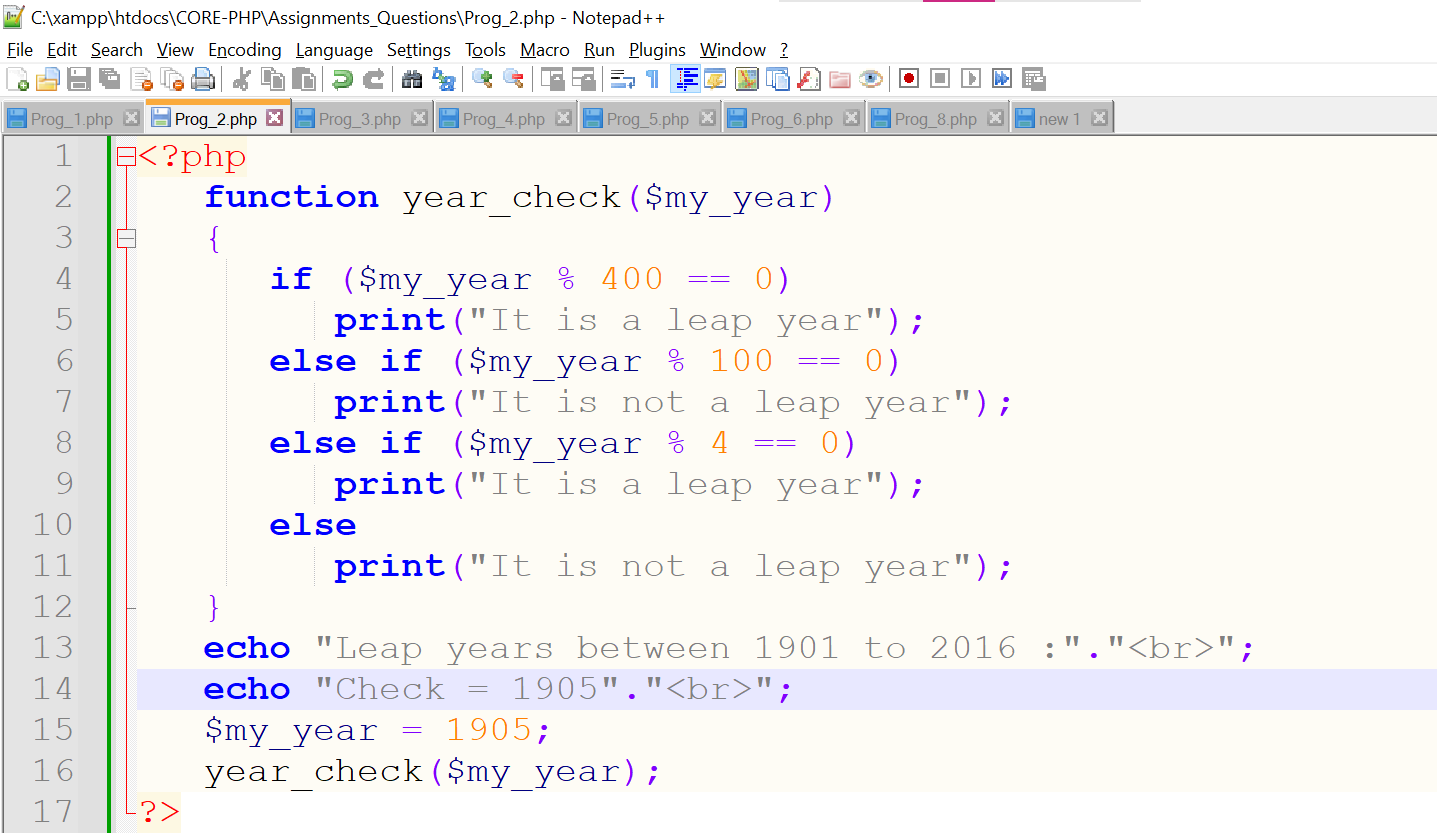
****

**Output:-**

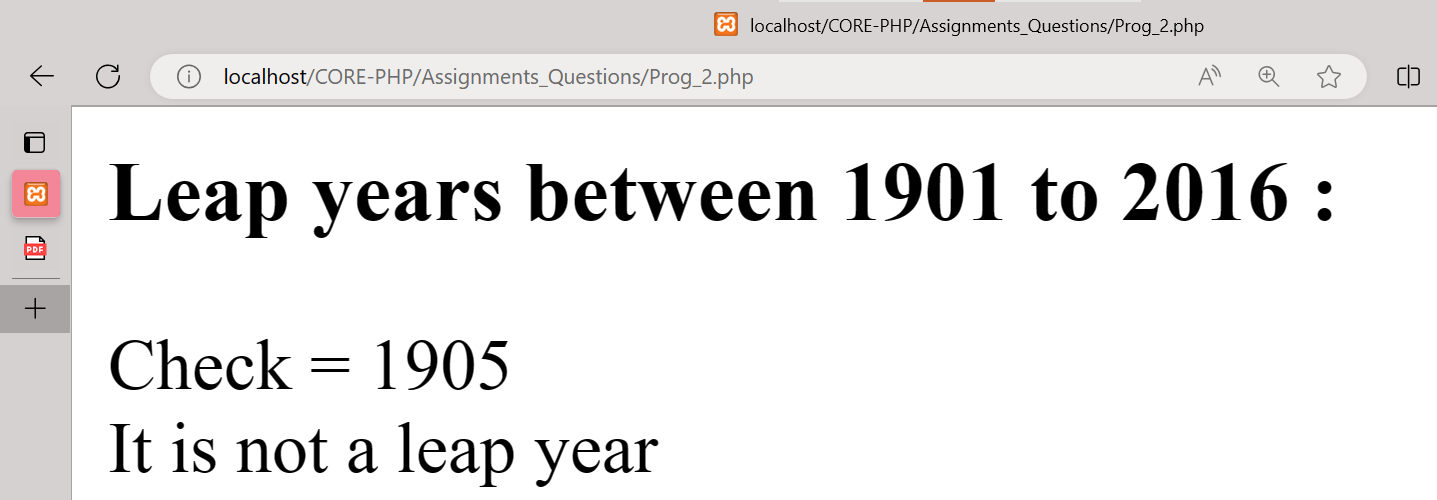
****

**2) Write a PHP program to check Leap years between 1901 to 2016 Using nested if.**

**Code:-**

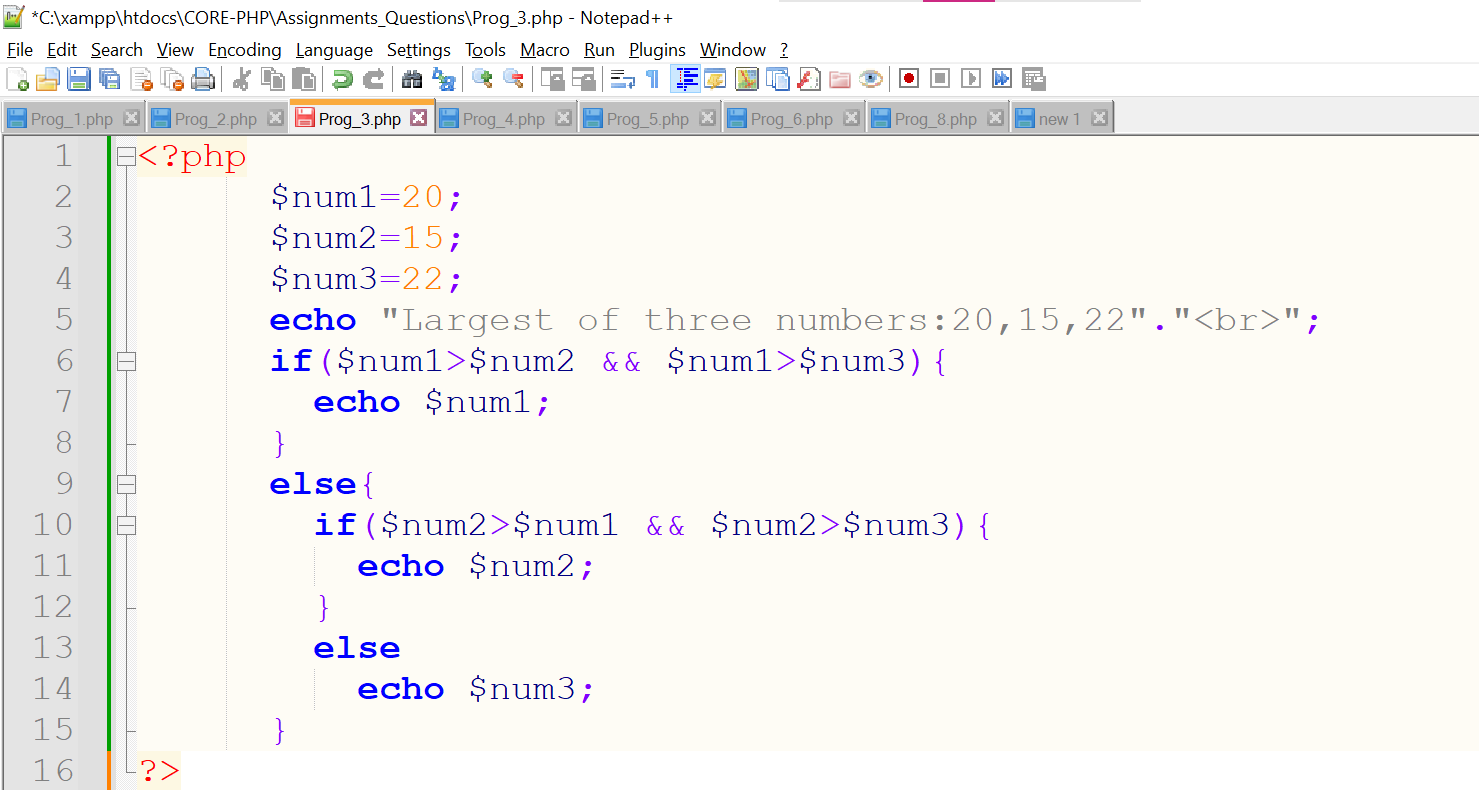
****

**Output:-**

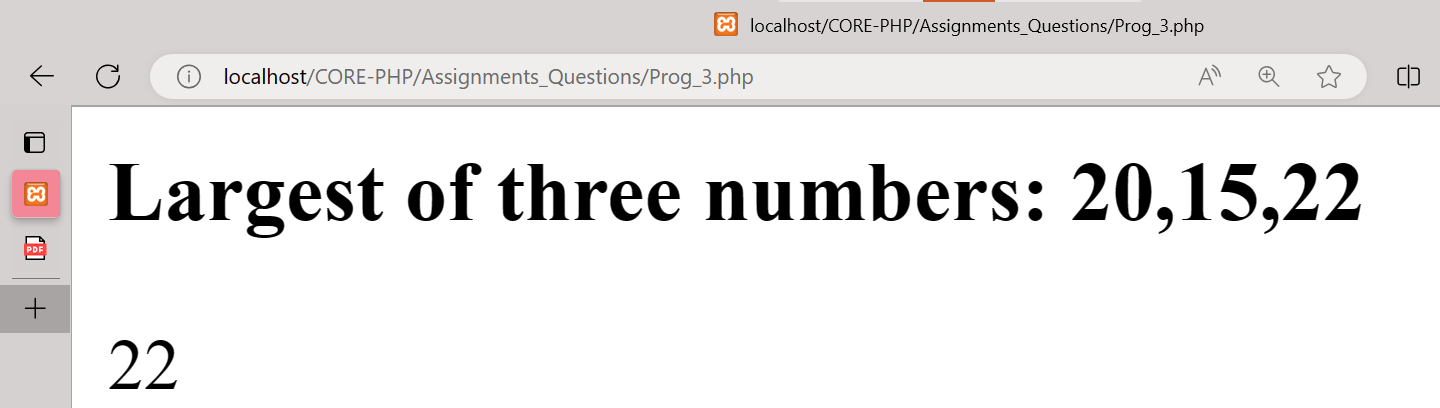
****

**3) Write a PHP program to find the largest of three numbers using ternary Operator.**

**Code:-**

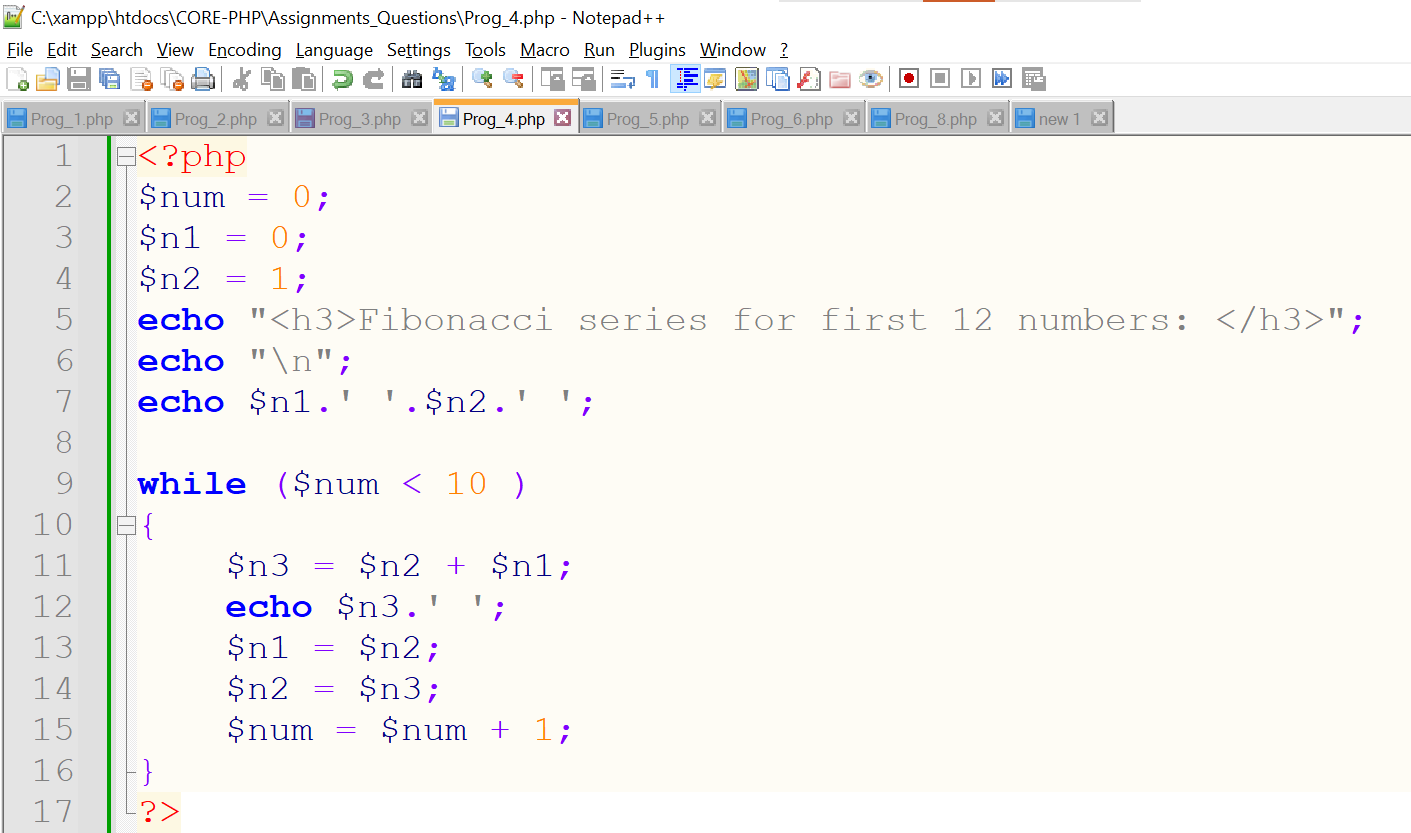
****

**Output:-**

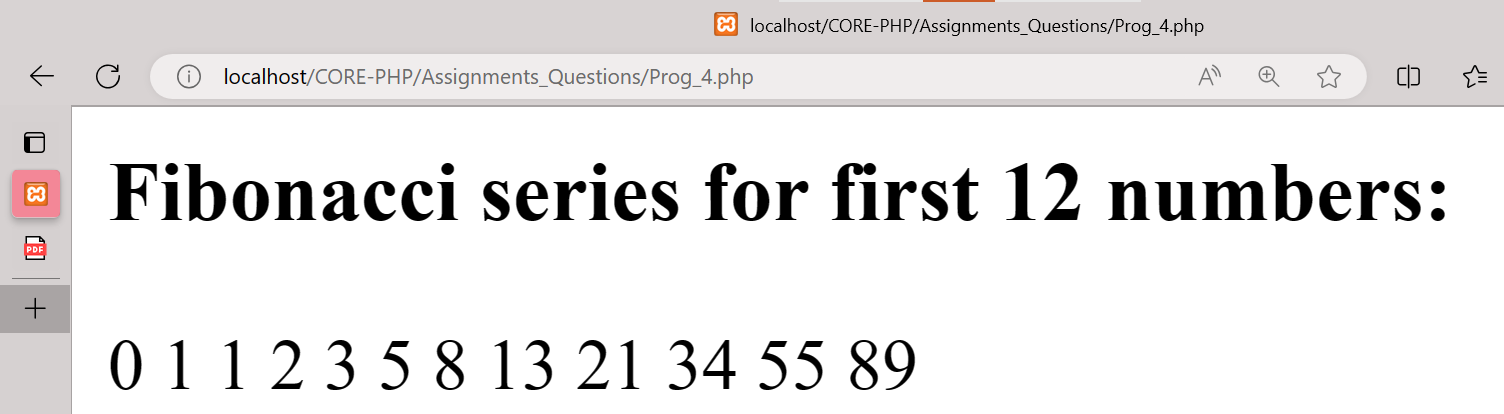
****

**4) Write a program in PHP to print Fibonacci series. 0, 1, 1, 2, 3, 5, 8, 13, 21, 34.**

**Code:-**

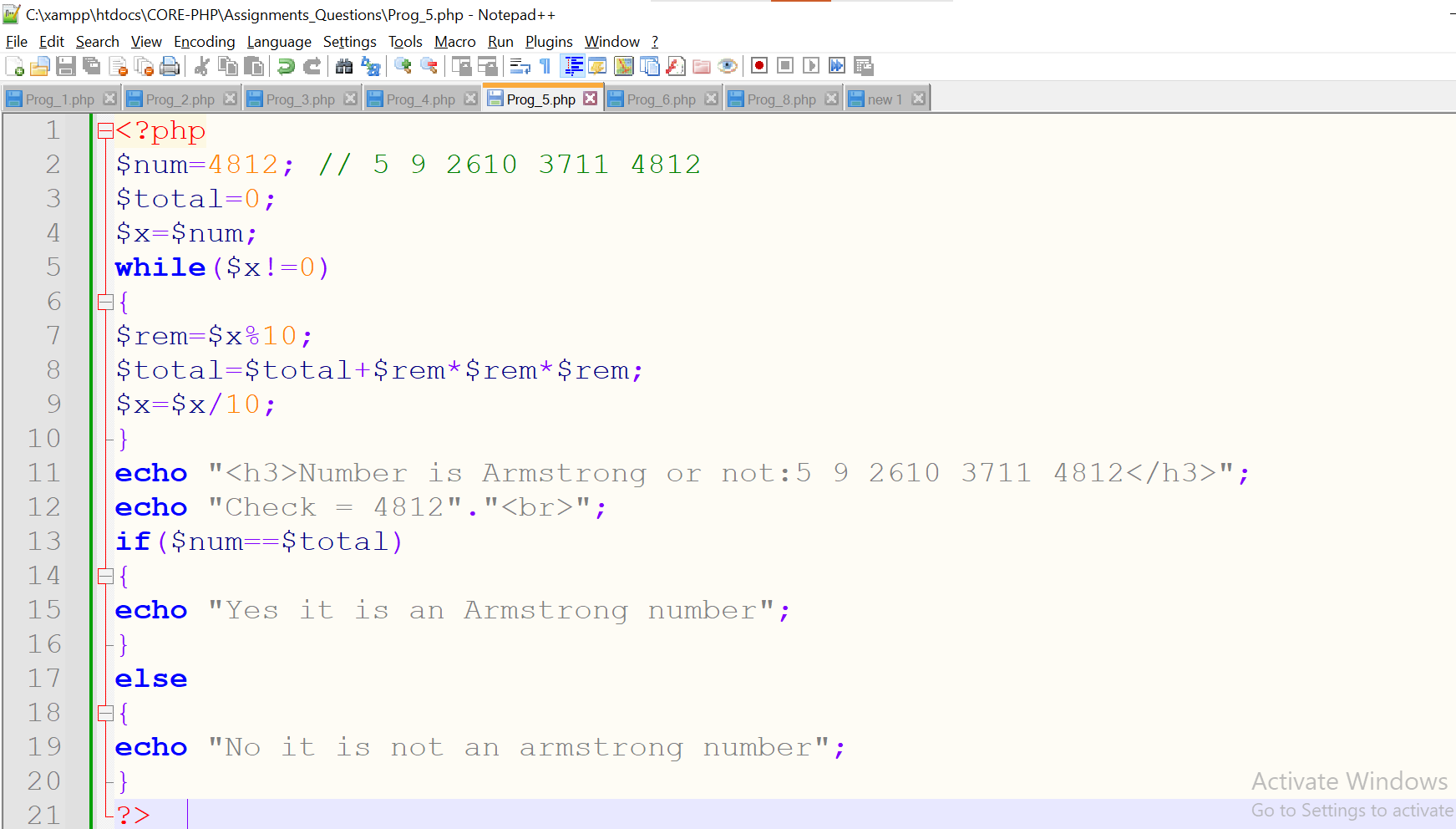
****

**Output:-**

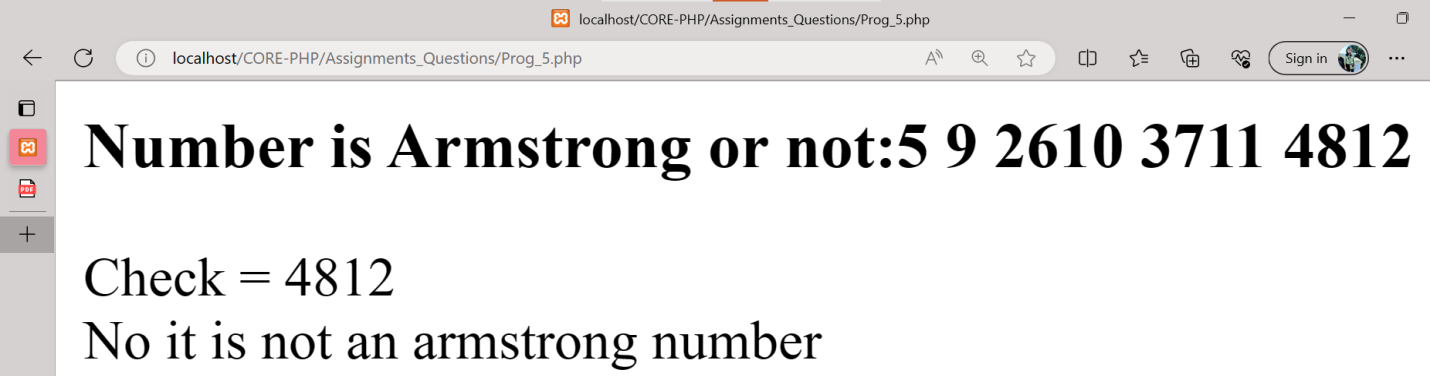
****

**5) Write a program to find whether a number is Armstrong or not Write a program to print the below format:**  **5, 9, 2610, 3711, 4812.**

**Code:-**

****

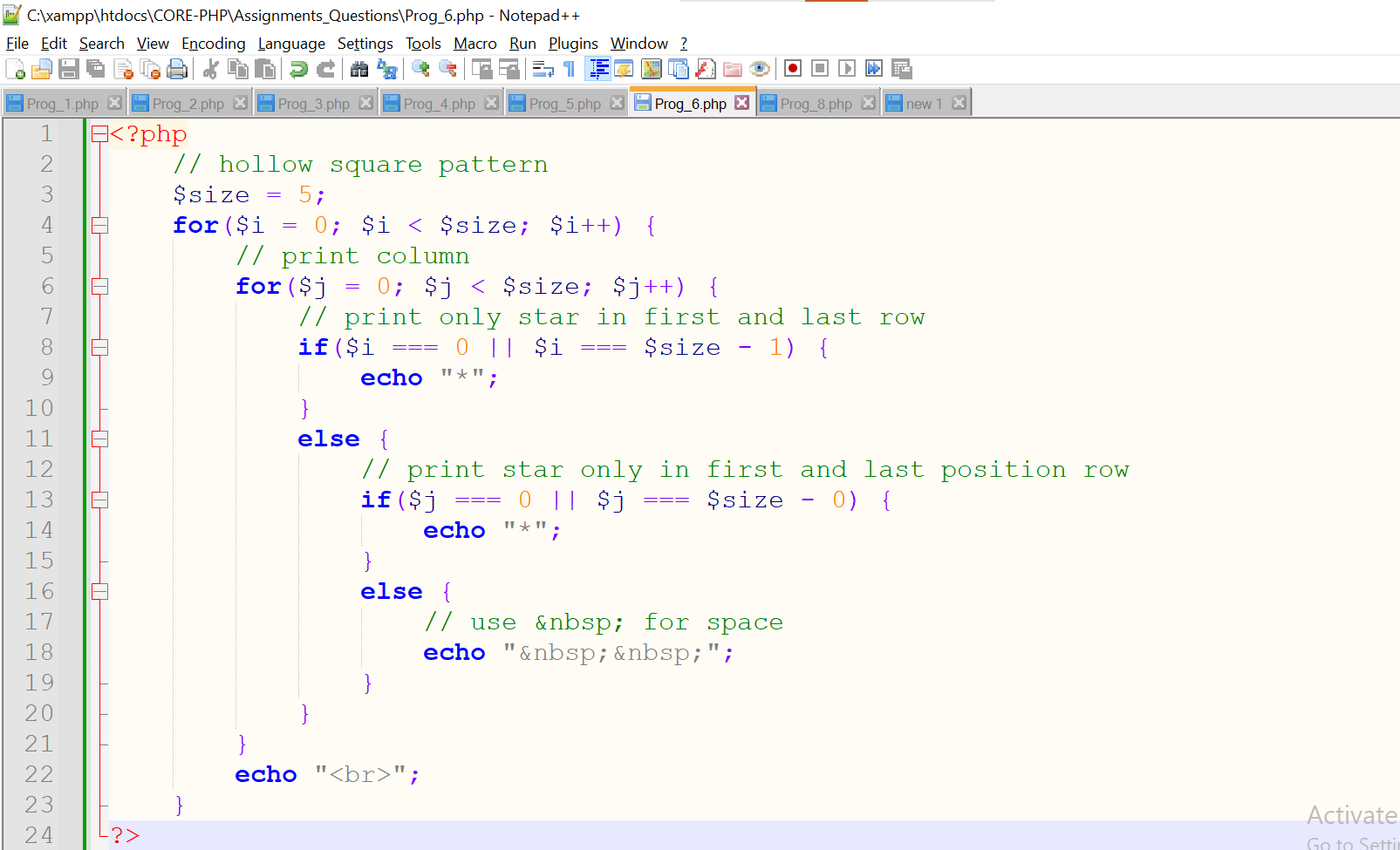
**Output:-**

****

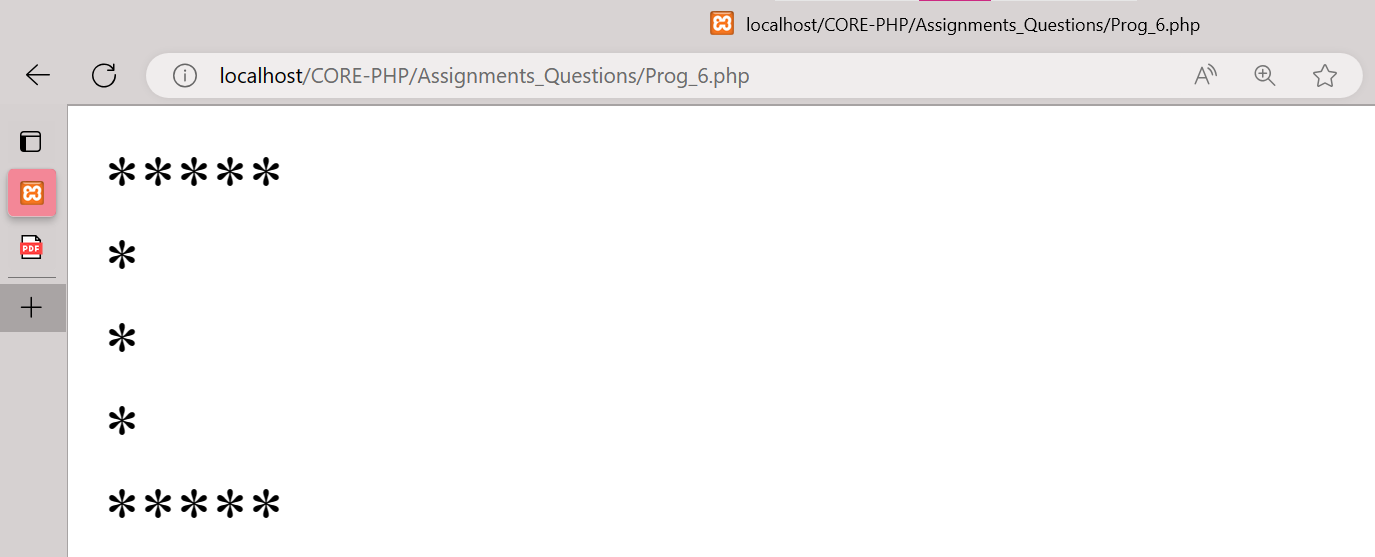
**6) Write a program for this Pattern:**

****

**Code:-**

****

**Output:-**

****

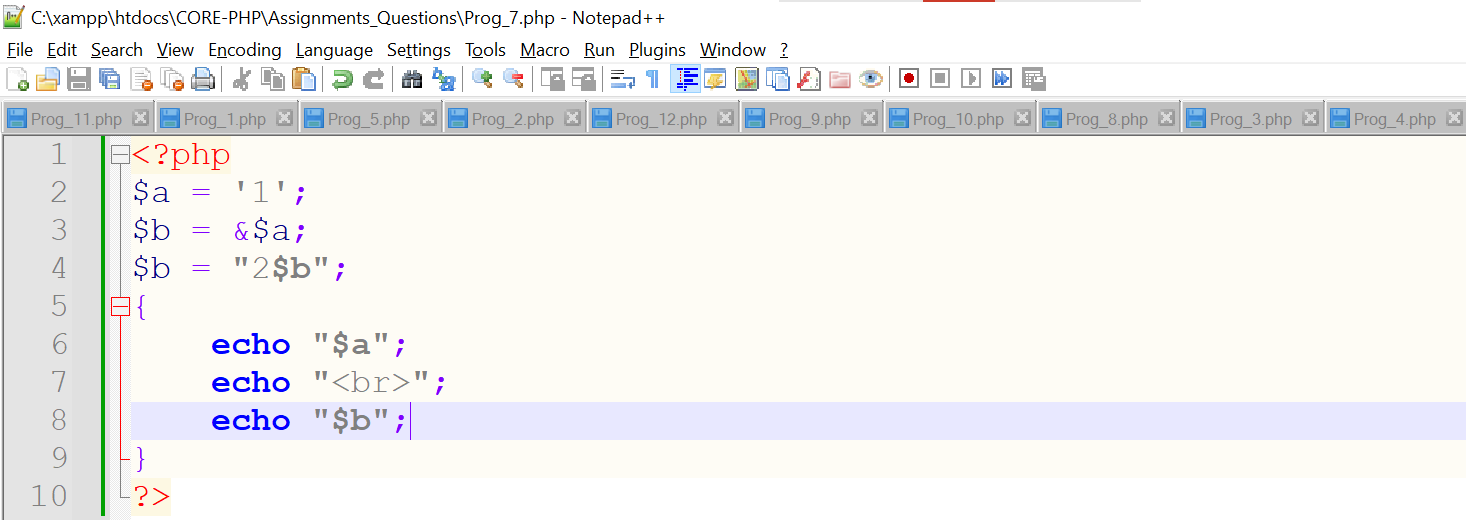
**7) What will be the values of $a and $b after the code below is executed? Explain your answer.**

**$a = '1';**

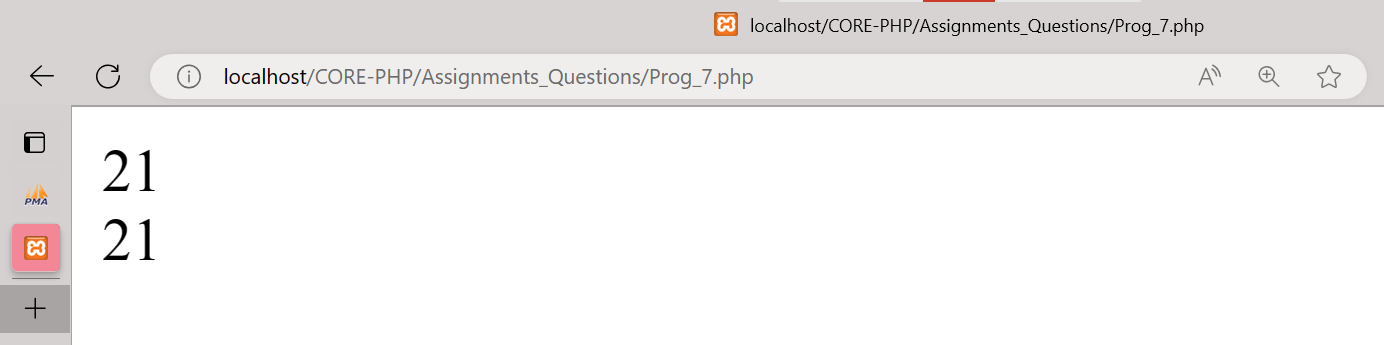
**$b = &$a;**

**$b = "2$b";**

**Code:-**

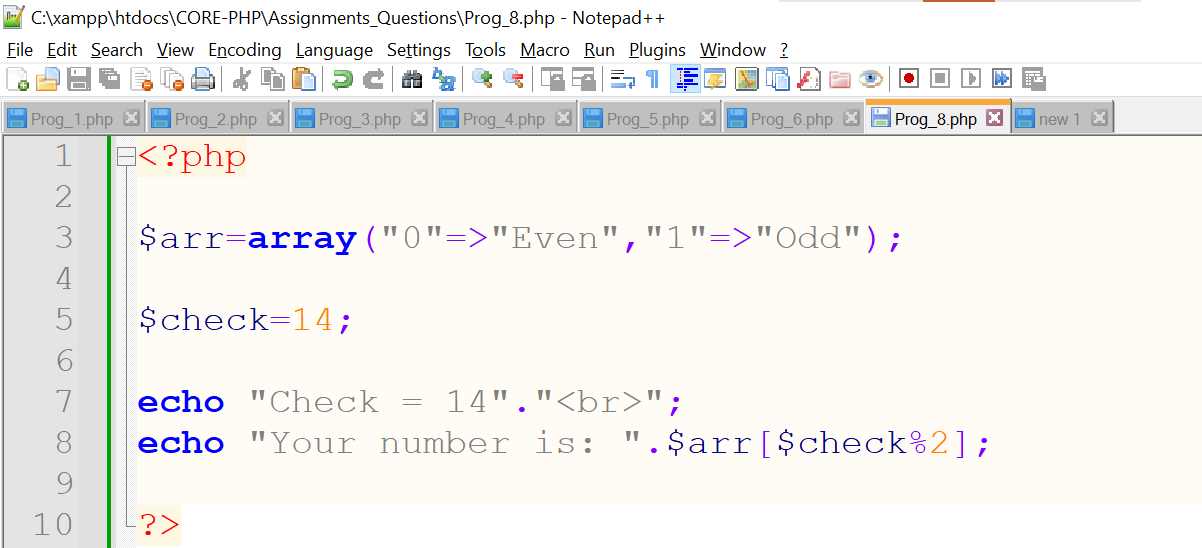
****

**Output:-**

****

**8) How can you tell if a number is even or odd without using any Condition or loop?**

**Code:-**

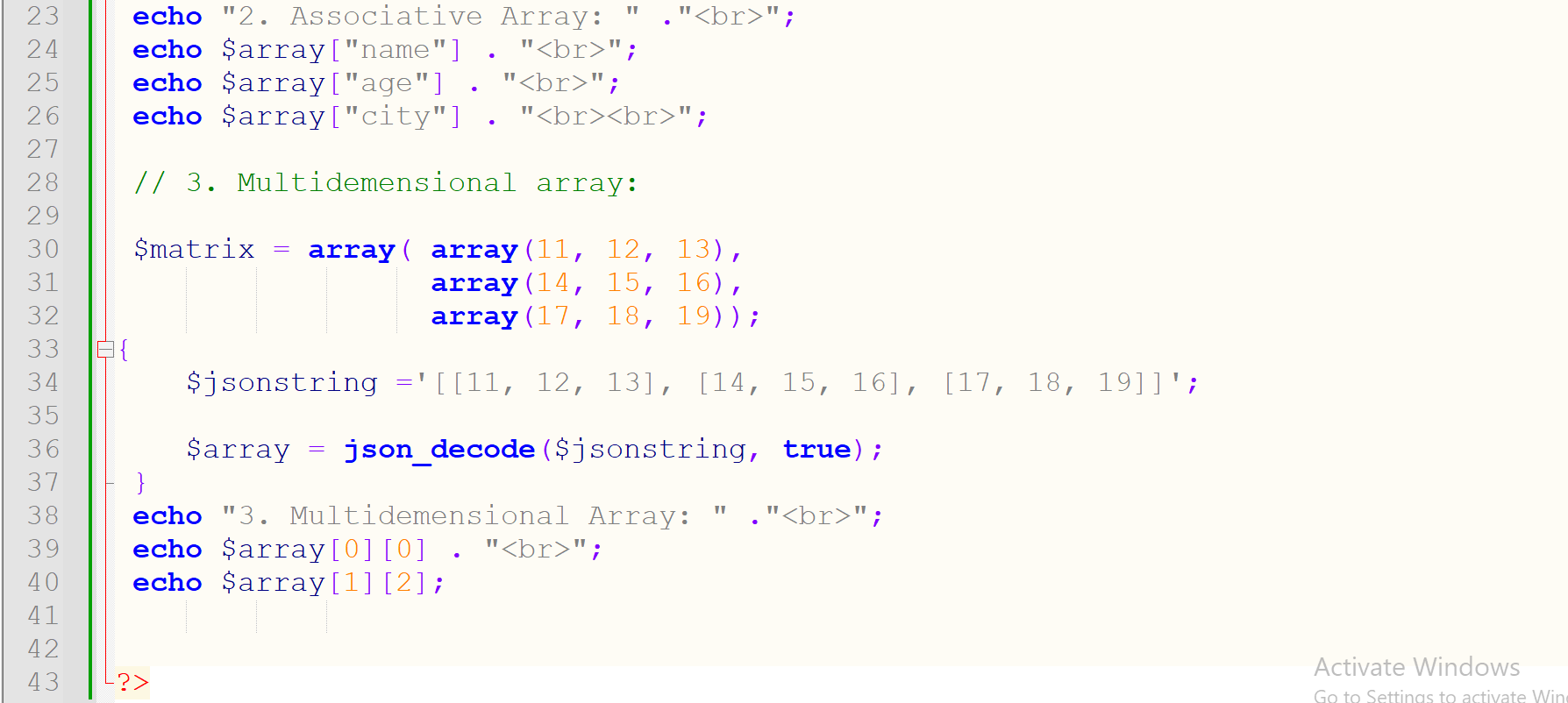
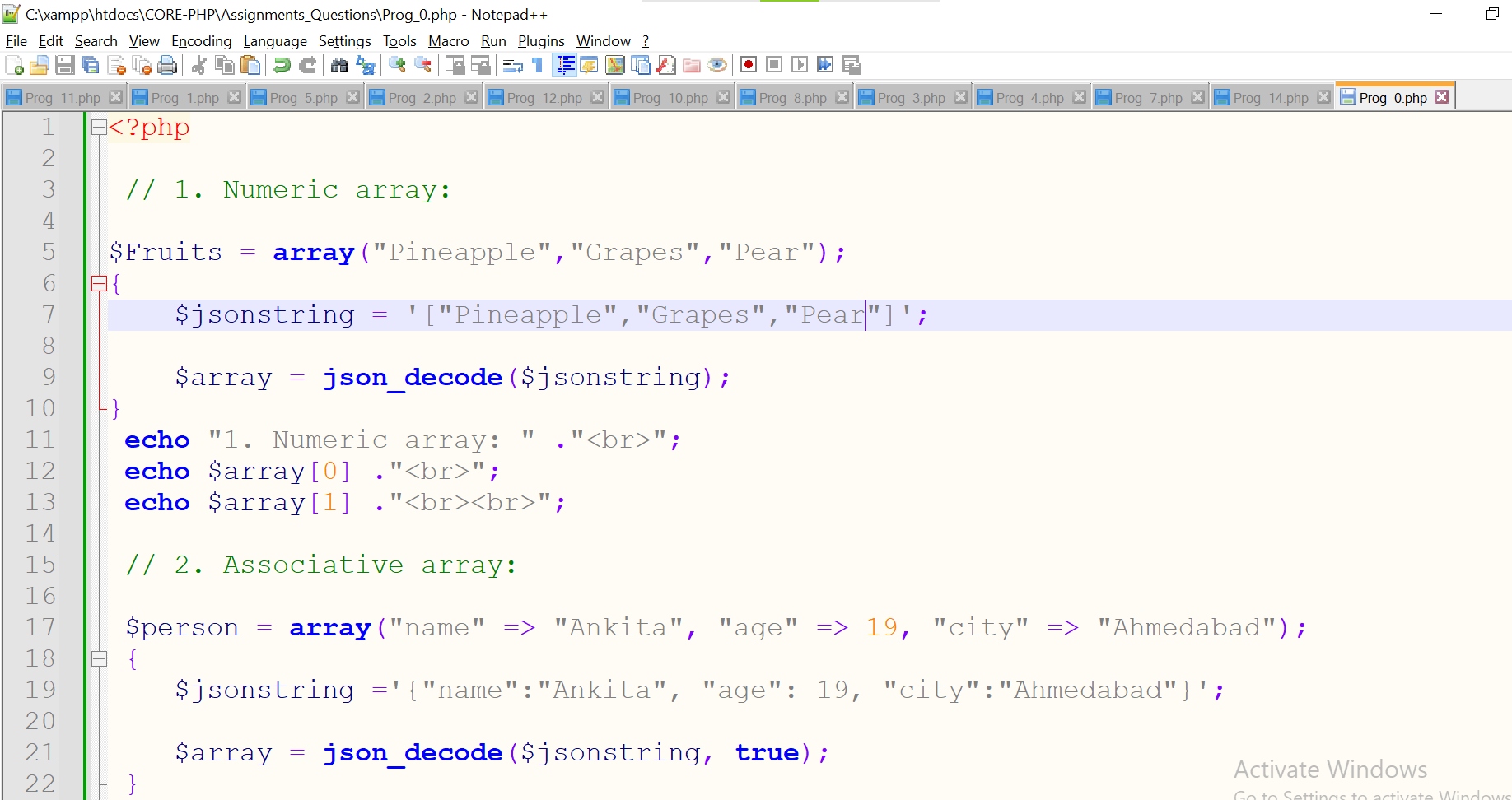
****

**Output:-**

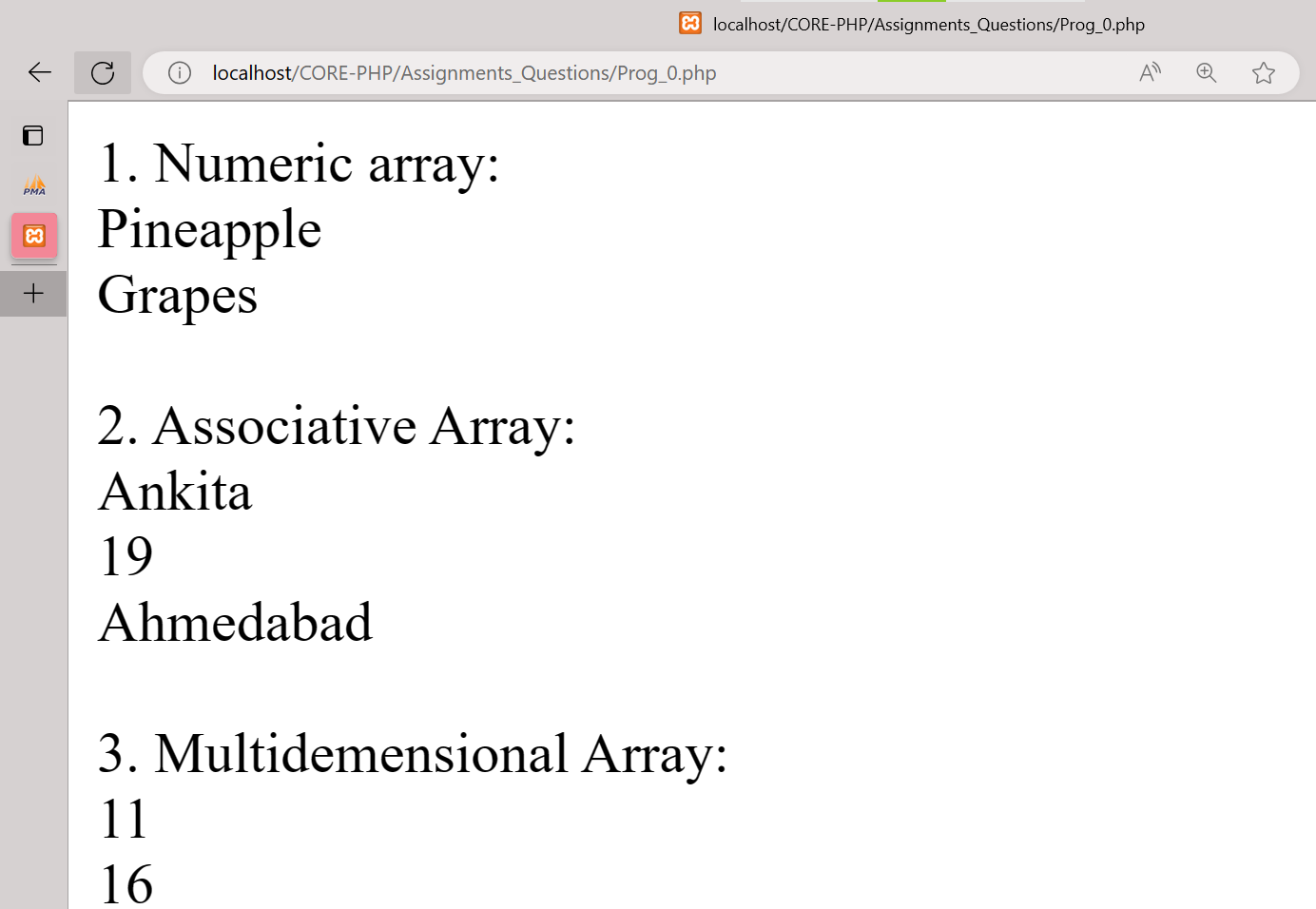
****

**9) How can you declare the array (all type) in PHP? Explain with example Covert a JSON string to array.**

**Code:-**

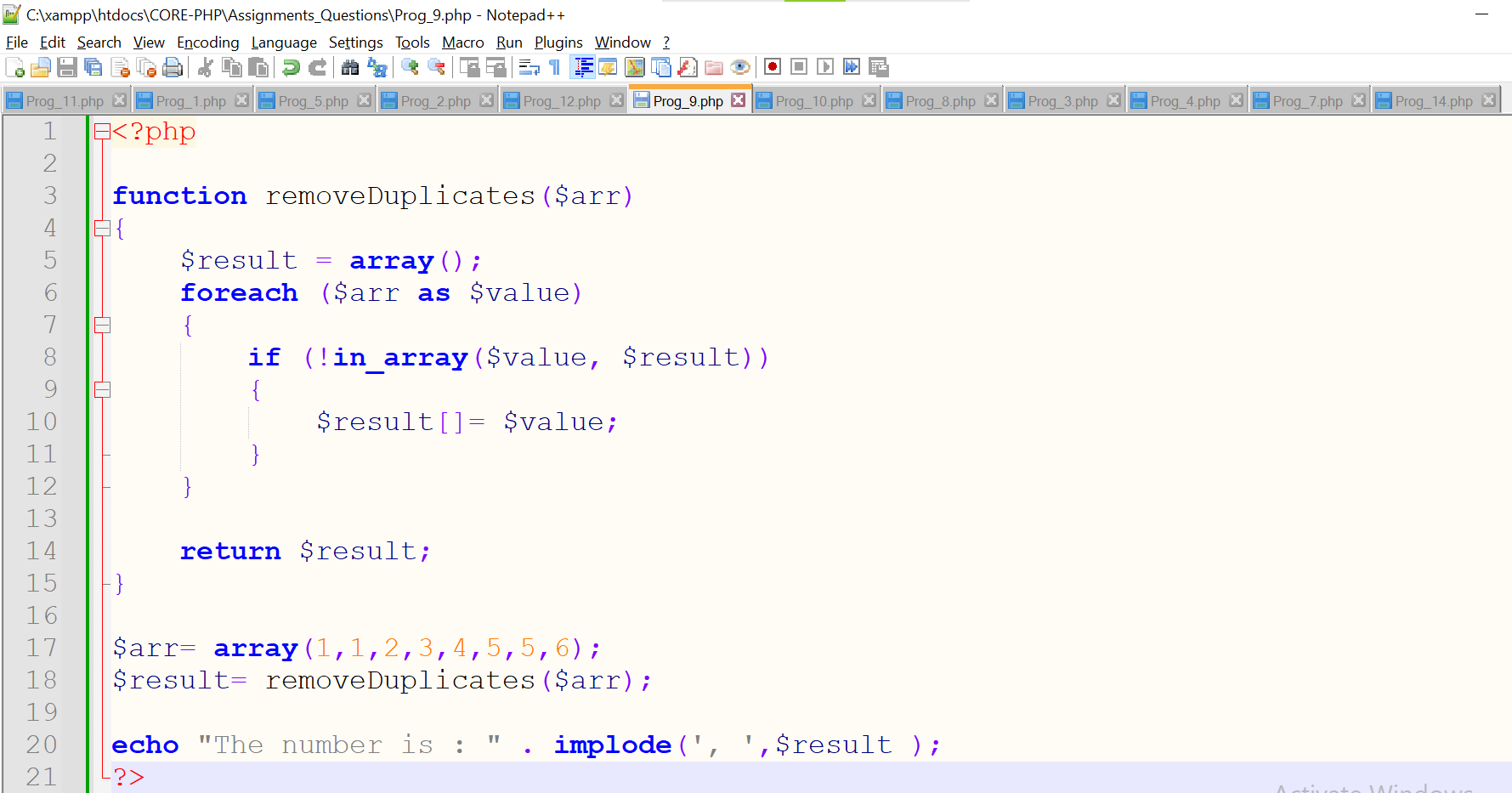
****

**Output:-**

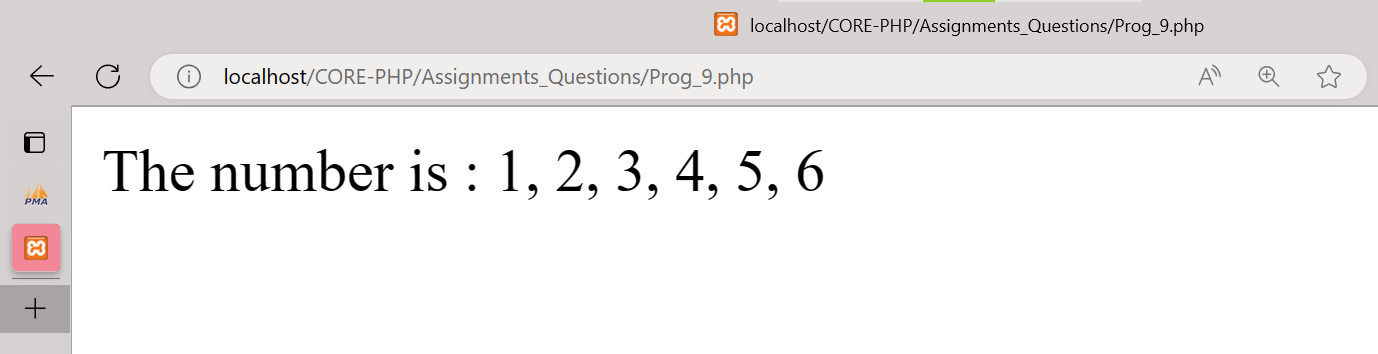
****

**10) Write program to remove duplicate values from array.**

**Code:-**

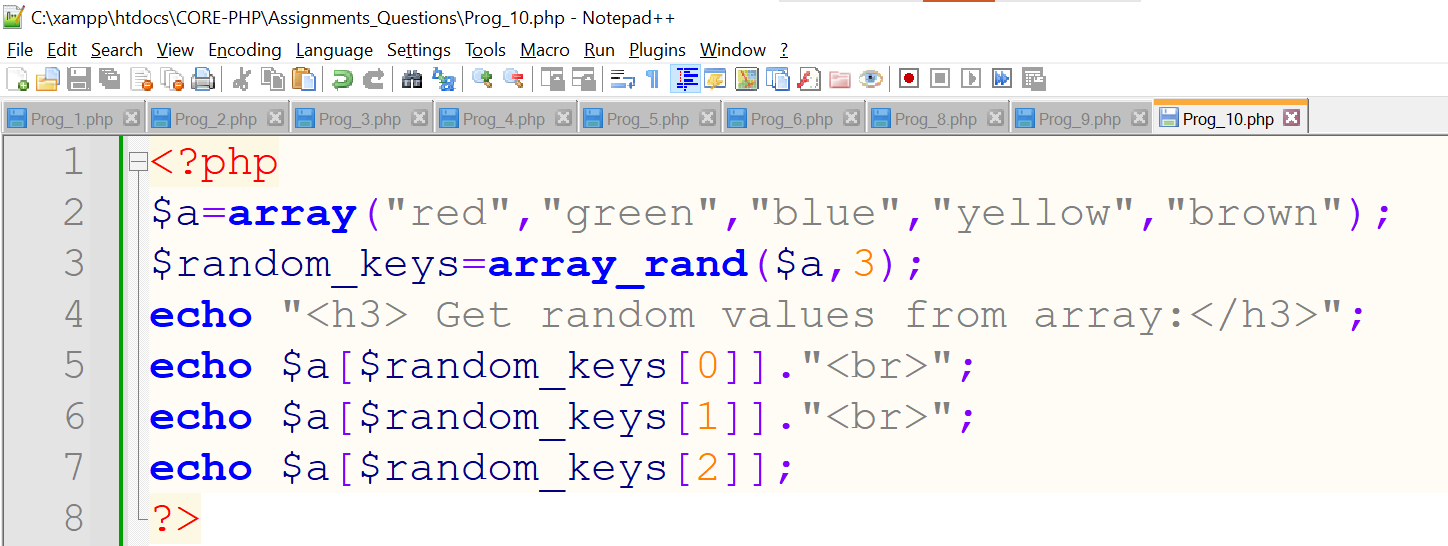
****

**Output:-**

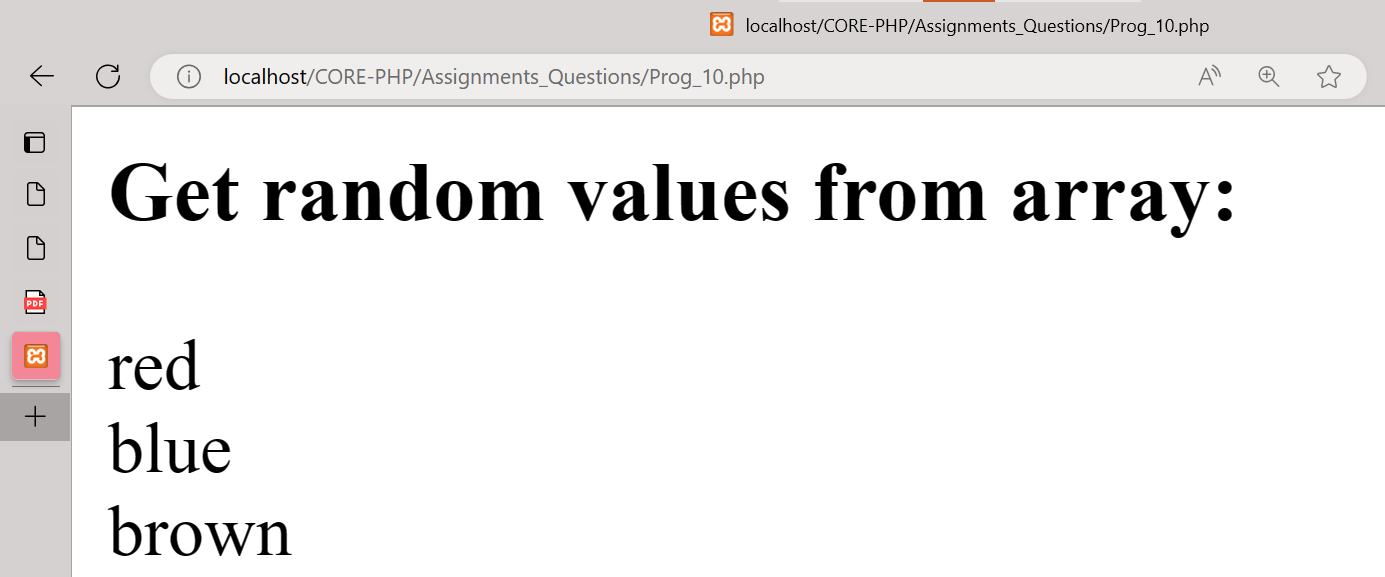
****

**11) Get random values from array.**

**Code:-**

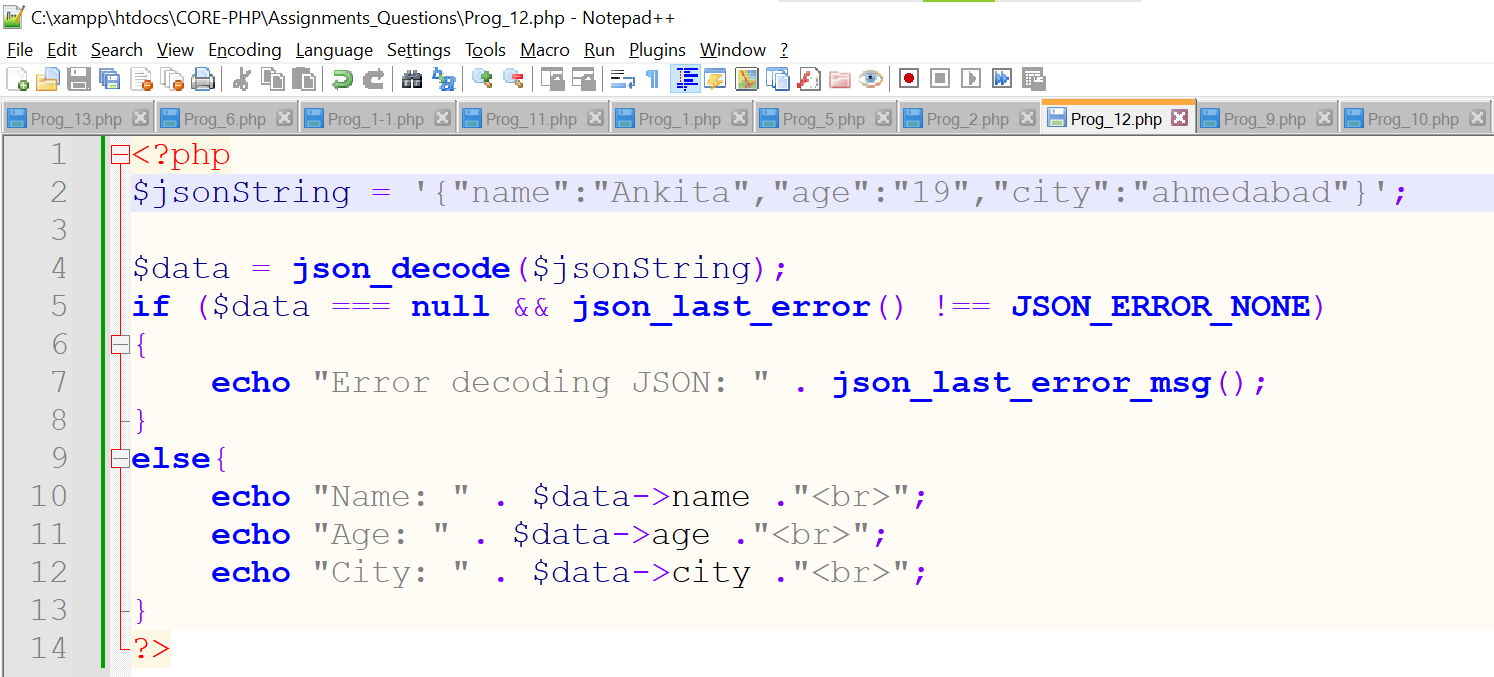
****

**Output:-**

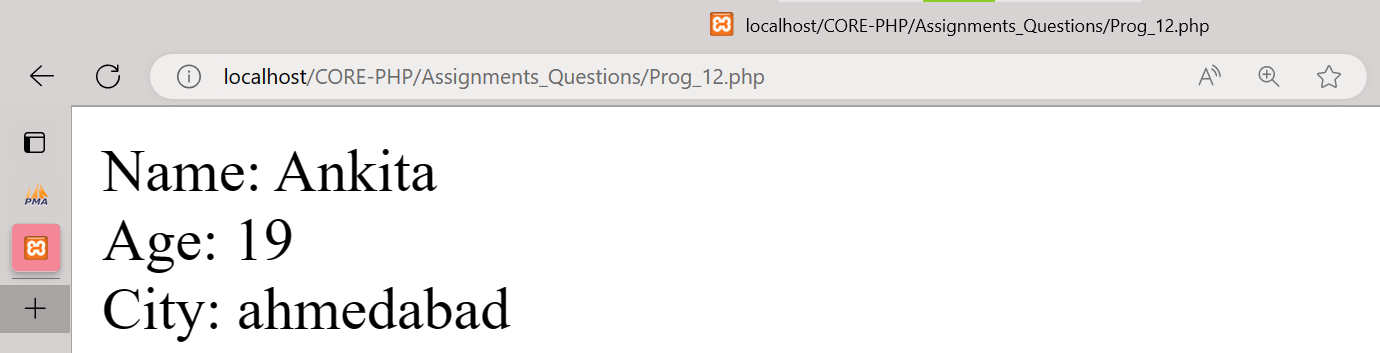
****

**12) Write a PHP script which decodes the following JSON string.**

**Code:-**

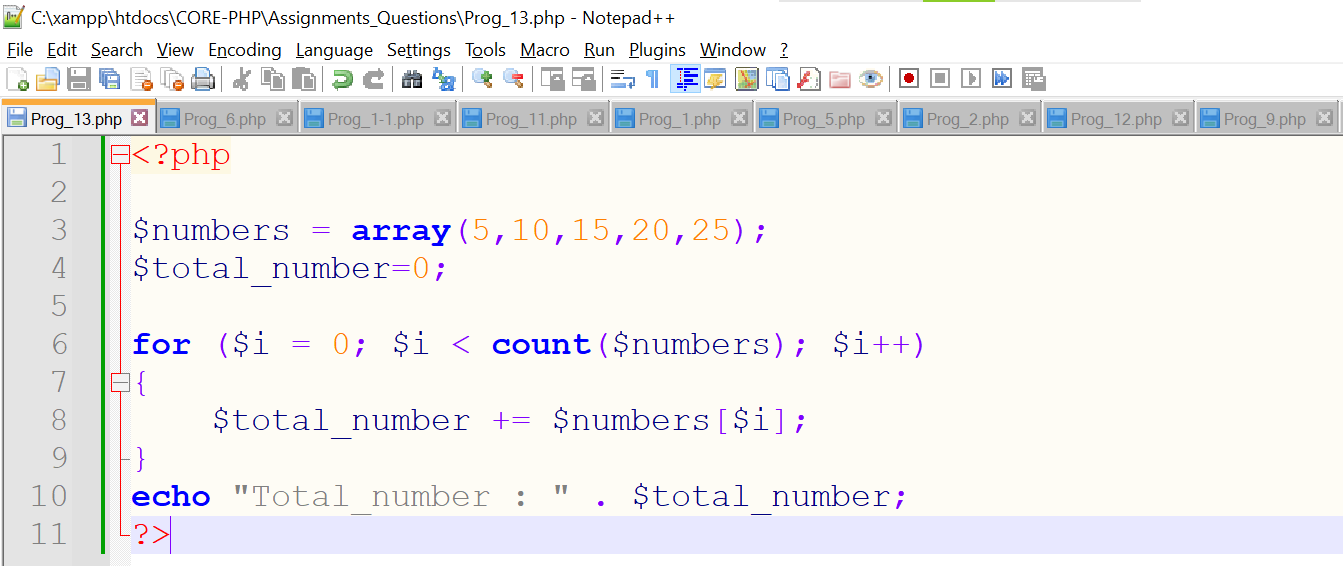
****

**Output:-**

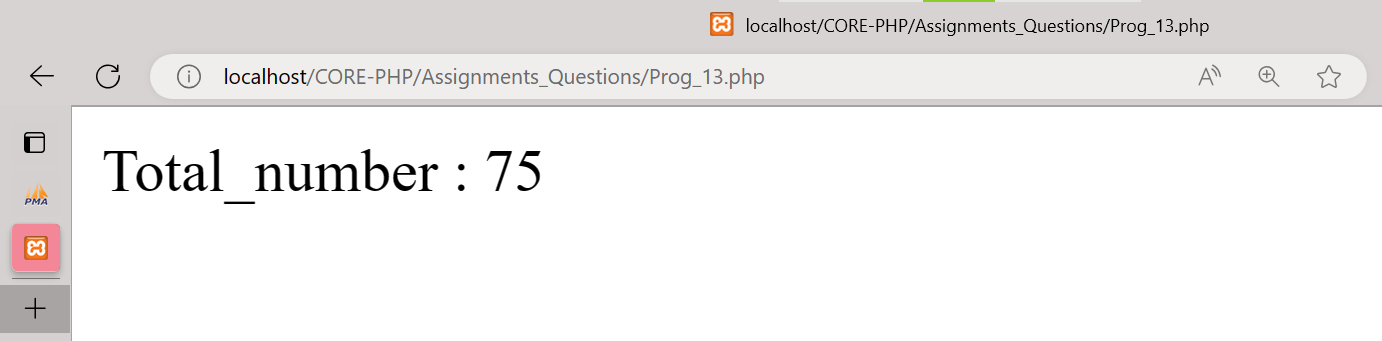
****

**13) Use a for loop to total the contents of an integer array called numbers which has five elements. Store the result in an integer called total.**

**Code:-**

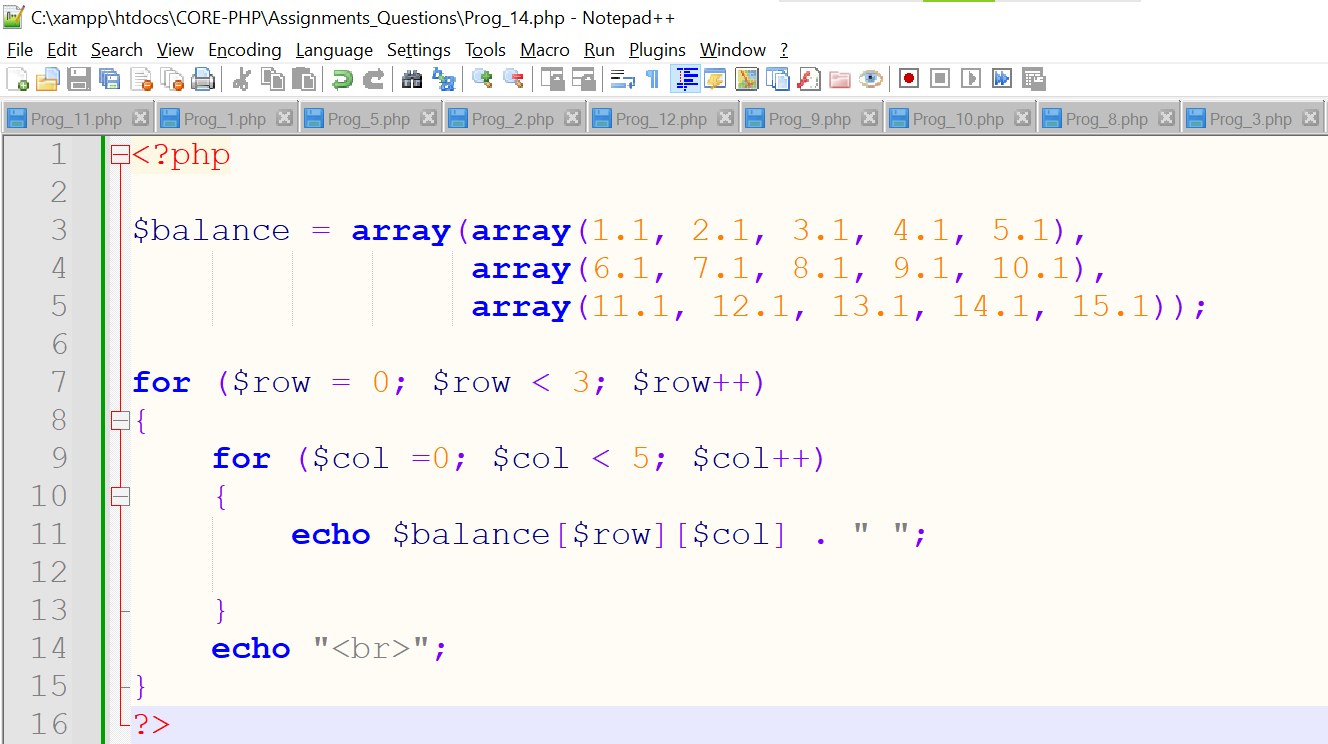
****

**Output:-**

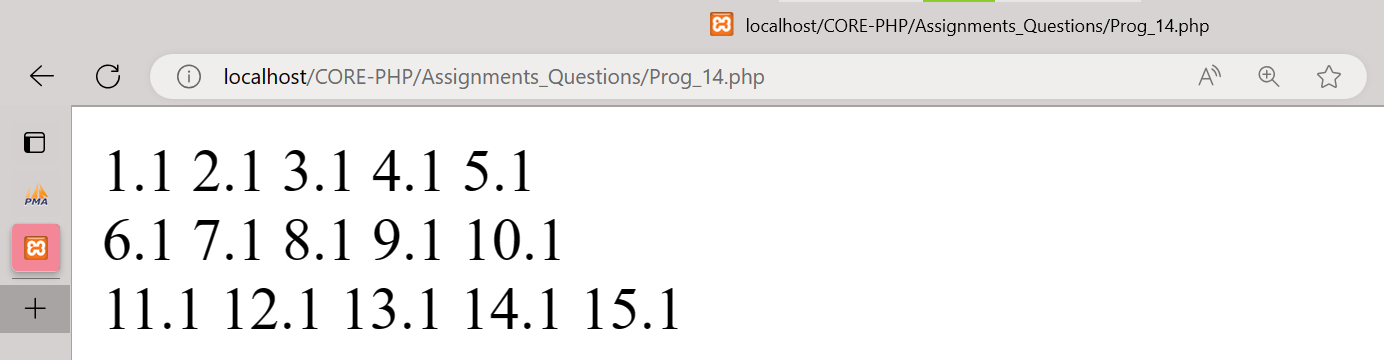
****

**14) Declare a Multi Dimensioned array of floats called balances having three rows and five columns.**

**Code:-**

****

**Output:-**

****