**Hands on**

**Workshop Week 6**

**Write a Program:**

1. To count 5 to 15 using PHP loop.

Graphical user interface, text, application

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

1. To print “Hello World” using PHP variable.

Graphical user interface, text, application

Description automatically generated

Text

Description automatically generated

1. To check student grade based on marks.

Graphical user interface, text, application

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

1. To find factorial of a number using loop in PHP

Graphical user interface, text, application

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

1. To create a given pattern with \* using for loop

Graphical user interface, text, application

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

1. $list = array( "Italy"=>"Rome", "Luxembourg"=>"Luxembourg", "Belgium"=> "Brussels", "Denmark"=>"Copenhagen", "Finland"=>"Helsinki", "France" => "Paris", "Slovakia"=>"Bratislava", "Slovenia"=>"Ljubljana", "Germany" => "Berlin", "Greece" => "Athens", "Ireland"=>"Dublin", "Netherlands"=>"Amsterdam", "Portugal"=>"Lisbon", "Spain"=>"Madrid", "Sweden"=>"Stockholm", "United Kingdom"=>"London", "Cyprus"=>"Nicosia", "Lithuania"=>"Vilnius", "Czech Republic"=>"Prague", "Estonia"=>"Tallin", "Hungary"=>"Budapest", "Latvia"=>"Riga", "Malta"=>"Valetta", "Austria" => "Vienna", "Poland"=>"Warsaw") ;

Create a PHP script which displays the capital and country name from the above array $list. Sort the list by the name of the capital.

Text

Description automatically generated

Text

Description automatically generated

1. Write a PHP function that checks whether a passed string is a palindrome or not?

A palindrome is word, phrase, or sequence that reads the same backward as forward, e.g., madam or dad or noon

Graphical user interface, text, application, website

Description automatically generated

Text

Description automatically generated

1. To swap two variables

Eg: $a = 1; $b =2; Result: $a = 2; $b=1;

Graphical user interface, text, application, chat or text message

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

1. To print the multiple of a given number

Example:

define(‘a’,5);

5 10 15 20 25 30 35 40 45 50 use <br> to print in each line

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

1. To find whether given number is Armstrong or not.

Example:

$number = 153

If ($number == 1\*1\*1+5\*5\*5+3\*3\*3)

Return Armstrong number

Other number: 1, 0, 371, 407 etc

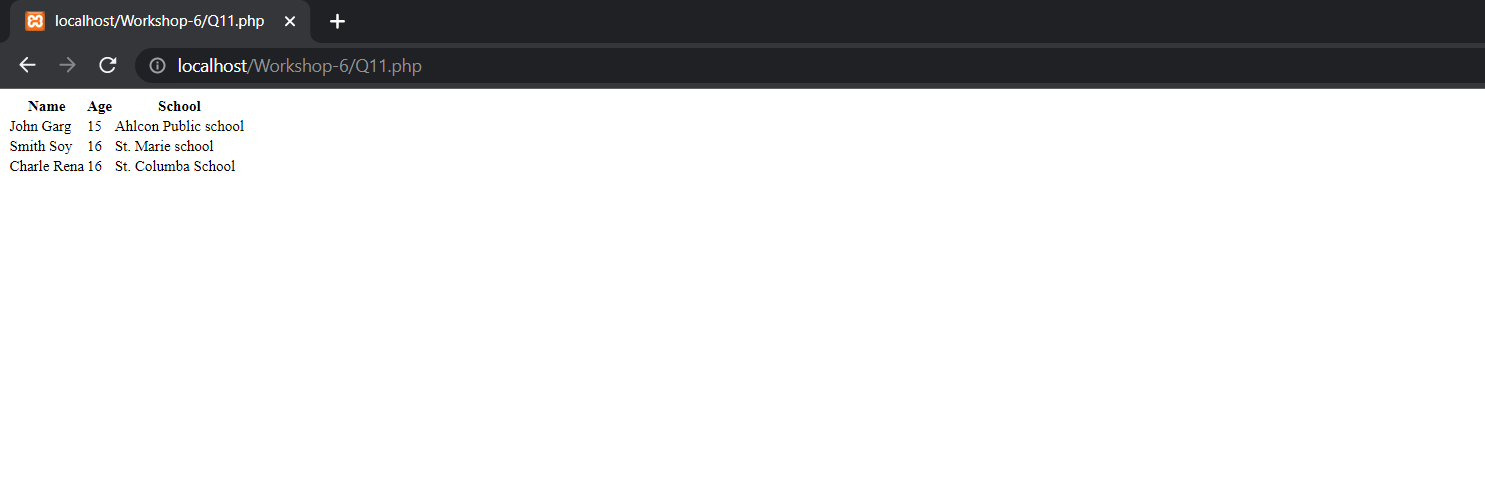
Graphical user interface, text, application

Description automatically generated

Text

Description automatically generated

11.



Shape

Description automatically generated with medium confidence