php

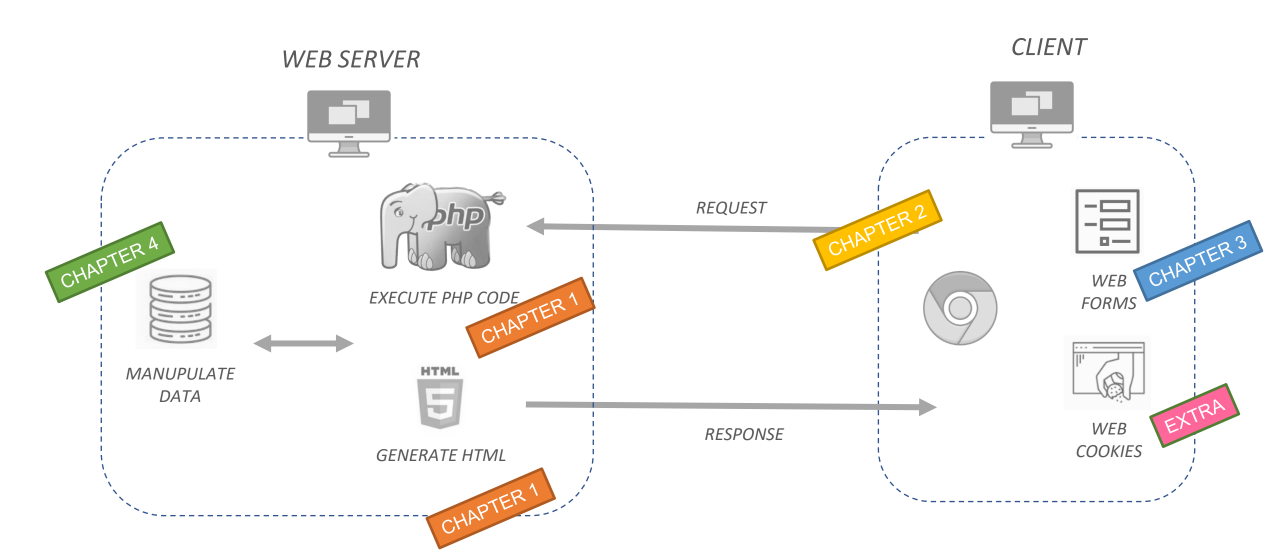




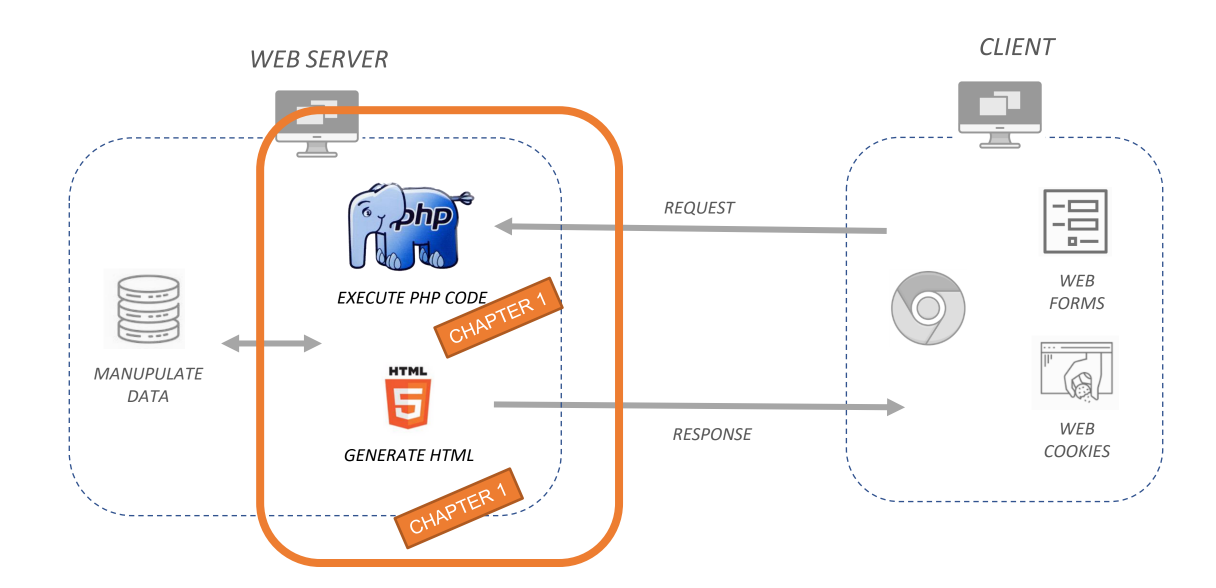
PHP COURSE EVALUATION

Participation in class	05%
Quiz	15%
Final	30%
Homework	10%
Project	40 %

PHP COURSE ROADMAP



CHAPTER 1





- **√** Run PHP on terminal
- ✓ Get and solve runtime errors
- √ Know PHP syntax
 - PHP Data types
 - Variables / Constants
 - Echo / Print
 - Operations on string
 - Operations on Array & associative array
 - Conditionals / Loops
 - Define a function / Call function

GET STARTED WITH PHP

PHP Interactive Shell

```
Windows PowerShell

Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improve

PS C:\Users\radyy> php -a

Interactive shell

php > echo "Hello World";

Hello World
php >
```

- Open terminal
- 2 Execute the command >php -a
- Write PHP code: echo "Hello World";

HOW TO EXECUTE PHP CODE FROM A FILE?

```
C: > Users > Hyacinthe > Desktop > activity1.php

1 <?php
2 echo "Hello world";
3 ?>
```

```
Windows PowerShell — 

PS C:\Users\Hyacinthe\Desktop> php activity1.php
Hello world

PS C:\Users\Hyacinthe\Desktop>
```

- In the file use php opening and closing tags <?php ?>
- Write your code between the tags
- In terminal execute command > php activity1.php





PHP SYNTAX - BASICS

--- ACTIVITIES 1-2-3-4 ---

DISPLAY TEXT

echo "Hello PHP";

CONSTANTS

```
// constant variable
define("SCHOOL", "PNC CAMBODIA");

// Access value
echo SCHOOL; // output: PNC CAMBODIA
```

VARIABLES

```
// Integer value
$age = 10;

// String value
$name = "Rady Y";

// Boolean value
$isDone = false;

// Float or double value
$average = 10.4;
```

STRINGS

```
// string length
echo strlen("Hello world!");

// search in string
echo strpos("Hello world!", "world");

// Concatenation
echo "Hello " . "world!";
```

In PHP variable names ALWAYS start with \$ symbol if not it is considered as a constant





PHP SYNTAX - ARRAYS

--- **ACTIVITIES 5-6-7 ---**

ARRAYS

```
$numbers = [1, 2, 3, 4];
echo $numbers[2]; // display 3
echo count($numbers); // display 4
$numbers[1] = 10; // now [1, 10, 3, 4]
array_push($numbers, 5); // now [1, 10, 3, 4, 5]
array_pop($numbers); // now [1, 10, 3, 4]
unset($numbers[2]); // now [1, 10, 4]
```

ASSOCIATIVE ARRAYS

```
$user = [
  "name" => "rady",
  "age" => 27
];
echo $user['name']; // rady
// Delete value
unset(user['age']);
```





--- ACTIVITIES 8-9-10 ---

```
$numbers = [1, 2, 3, 4];
for ($i=0; $i < count($numbers); $i++) {
   echo $numbers[$i];
}</pre>
```

```
$numbers = [1, 2, 3, 4];
// foreach loop
foreach($numbers as $value) {
  echo $value; // 1, 2, 3, 4, 5
}
```

```
$i = 0;
while ($i < count($numbers)) {
    echo $numbers[$i];
    $i++;
}</pre>
```

EXPLORE





PHP SYNTAX - CONDITIONALS

--- ACTIVITY 11 ---

```
if ($n == 10){
  echo "Sure";
}elseif ($n > 10) {
  echo "Not really";
}elseif ($n < 10) {</pre>
  echo "Not exactly";
}else {
  echo "No answer";
```





PHP SYNTAX - FUNCTIONS

--- ACTIVITY 12 ---

```
// Function declare
function getName() {
  return "Rady here...";
}

// call
echo getName();
```

HOMEWORK



Convert code from JS to PHP





