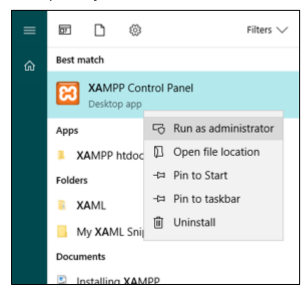
LAB 10 - PHP

At the end of this lab, students should be able to:

- Write simple PHP codes and execute them on the server.
- Use forms, conditional statements, loops, functions and arrays in PHP.

Guides

• Start your **Apache** server in **XAMPP**. Remember to run XAMPP as Administrator.



- Go to **C:** drive. Double click on **XAMPP**. Double click on **htdocs**. In this htdocs folder create another folder called **Lab10**.
- All the files for this lab must be saved into this Lab10 folder. Name all your files as question1.php, question2.php, question3.php, etc.
- Run each of your lab questions as shown below:
 - o Open any browser.
 - Type at the URL: http://localhost/Lab10/question1.php. Please DO NOT double click on the php file to execute it.

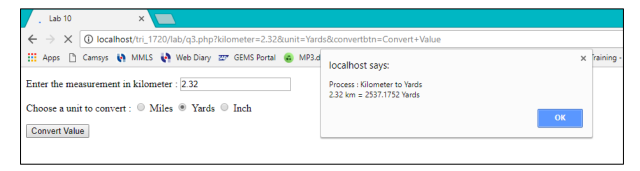
This PHP program will either do an addition or multiplication calculation depending on which button is clicked.

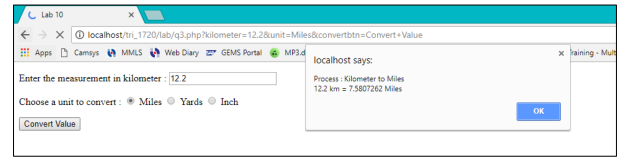
- If the "Add All Number" button is clicked:
 - \circ Add all the numbers from 1 to the number entered by the user.
 - \circ Example: If the user entered 5, the result should be 1+2+3+4+5.
 - Use a for loop.
- If the "Multiply" button is clicked:
 - o Multiply all the numbers from 1 to the number entered by the user.
 - o Example: If the user entered 6, the result should be 1x2x3x4x5x6.
 - Use a while loop.
- The sample output is shown below.

Enter a number : 5	Enter a number : 6
Add All Number Multiply All Number	Add All Number Multiply All Number
The total of all numbers is 15	The product of all numbers is 720

Write the PHP codes to convert values in kilometer to either miles, yards or inches.

- Declare 3 constants:
 - MILE_RATE is 0.621371
 - o YARD_RATE is 1093.61
 - o INCH_RATE is 39370.1
 - o (hints: inside PHP code, → define (""MILE_RATE", 0.621371);
- When the "Convert Value" button is clicked:
 - o Get the kilometer value from the form.
 - Use **switch case** statement to identify the type of conversion and calculate the conversion value.
 - Display the result as shown below using JavaScript alert box.
 - o Question??? : How do you pass a PHP variable to JavaScript?? ☺





This program will calculate the bill for a customer based on the item that they have bought.

- Firstly, check whether the *sendbtn* was clicked. If it was clicked:
 - o Retrieve the values of brand and size from the form.
 - o Call function *get_price(...)* and pass the brand as argument.
 - o Call function get_extra(...) and pass the size as argument.
 - Calculate the total price.
 - o Call function *display(...)* to display the receipt.
- In function *get_price(...*):
 - Using a **switch case** statement identify and return the price of the item based on the brand.
- In function *get_extra(...*):
 - Using a **if..else** statement identify and return the extra charges based on the size.
- In function *display(...*):
 - o Display the receipt on the browser as shown below.

Brand: Adidas (RM 25.00) ▼

Size: Small (Extra RM 5.00) Large (Extra RM 10.00) Extra Large (Extra RM 15.00)

Calculate

Brand: Adidas

Price: \$ 25.00

Size: Extra Large

Bill: \$ 40.00

This form calculates the bill payment based on ASTRO channel subscriptions of a user.

- If the billbtn is clicked:
 - o Get the bill type and channels from the form.
 - o If the bill type is "Post" there will be extra charge of RM 3.00. Otherwise no extra charges will be imposed.
 - Using a for loop:
 - Identify which checkbox the user has checked.
 - Using a switch case statement identify the channels or packages subscribed by the user.
 - The *Sports* channel costs RM25.00. The *Movie* channel costs RM40.00 and the *Kids* channel costs RM16.00.
 - Calculate all necessary costs.
- Calculate the total bill with and extra 6% SST. Set this as a constant.
- Display the bill to the user as shown below.

ASTRO BILL STATEMENT	ASTRO BILL STATEMENT
Additional Channels : □ Sports □ Movie □ Kids	Additional Channels : □ Sports □ Movie □ Kids
Bill Type: O Email O Post	Bill Type: O Email O Post
Send	Send
Your subscription : Sports (RM25.00) Movie (RM40.00)	Your subscription : Kids (RM16.00)
Bill Cost : RM0.00 Total : RM65.00 SST : RM3.90 Bill : RM68.90	Bill Cost : RM3.00 Total : RM19.00 SST : RM1.14 Bill : RM20.14