INTRODUCTION TO BASIC SYNTAX

PHP tags · Echo · Comments

Prepared by yonn & moyy

```
cancel",b,e)}fr
} } var e={passive:!0, capture:!1}, h=
rfMetrics||{};window.perfM
YPe="text/javascript"
rformanceObserver' in window as 'Ferforma'
W. bufferedPerformance = [];
b = new PerformanceObserver(f
dow. bufferedPerformance.push.apply was a
serve({entryTypes:['paint']});
bufferedErrors = [];
onerror = function (message, url, lime, cal
W. bufferedErrors.push({
sage: message,
: url,
e: line,
umn: column,
- CPFOT
```

Introduction To PHP

Apakah PHP?
PHP ialah akronim untuk "PHP: Hypertext
Preprocessor"
PHP ialah bahasa skrip sumber terbuka
yang digunakan secara meluas
Skrip PHP dilaksanakan pada server
PHP adalah percuma untuk dimuat turun
dan digunakan

Sintaks PHP Asas
Skrip PHP boleh diletakkan
di mana-mana dalam
dokumen

Skrip PHP bermula dengan <?php dan berakhir dengan ?>

<?php Kod PHP pergi ke sini ?>

Fail PHP biasanya mengandungi tag HTML, dan beberapa kod skrip PHP.

Setiap fail PHP diakhiri dengan
".PHP"

Halaman seterusnya, kami mempunyai contoh fail PHP mudah, dengan skrip PHP yang menggunakan fungsi PHP terbina dalam "ECHO" untuk mengeluarkan teks "Hello World!" pada halaman web

```
class VideoController extends Controller
       public function __construct()
23
            $this->middleware('auth');
           * Show the application dashboard.
            * @return \Illuminate\Http\Response
    31
            public function index()
                 return view('staff.upload');
```

```
<!DOCTYPE html>
<html>
<body>
<h1>My first PHP page</h1
<?php
echo "Hello World!";
?>
</body>
</html>
```

My first PHP page

Hello World!

CODING OUTPUT

```
Event("show.bs.tab",
),c),this.activate(h,
prototype.activate=fl
gle="tab"]').attr(
.removeClass("fade")
esse()}var g-d.find(
ransitionind", f).esu.
tab.noConflict=functi
oggle="tab"| e).on(
r d-a(this), e-d.data
extend((),c.DEFAULTS
data-api",a.proxy(t
SIOW-"3.3.7".C.RESE
f-this Selement.off
f.top)&&"bottom":!(e
```

Introduction To "ECHO"

In computing, echo is a command that outputs the strings that are passed to it as arguments. It is a command available in various operating system shells and typically used in shell scripts and batch files to output status text to the screen or a computer file, or as a source part of a pipeline.

The PHP echo Statement;
The echo statement can be used with or without parentheses: echo or echo().

Display Text
The following example shows how to output text
with the echo command

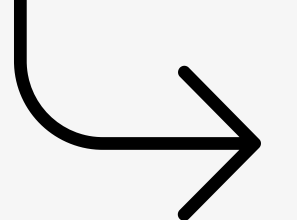
```
<!DOCTYPE html>
<html>
<body>

<!php
echo "<h2>PHP is Fun!</h2>";
echo "Hello world!<br>";
echo "I'm about to learn PHP!<br>";
echo "This ", "string ", "was ", "made ", "with multiple parameters.";
?>

</body>
</html>
```

OUTPUT

CODING



PHP is Fun!

Hello world!

I'm about to learn PHP!

This string was made with multiple parameters.

Introduction To "Comment";

Comments in PHP
A comment in PHP code is a line that is not executed as a part of the program. Its only purpose is to be read by someone who is looking at the code.

Comments can be used to:

Most programmers have experienced coming back to their own work
 a year or two later and having to re-figure out what they did.
 Comments can remind you of what you were thinking when you wrote
 the code

In computer programming, a comment is a programmer-readable explanation or annotation in the source code of a computer program. They are added with the purpose of making the source code easier for humans to understand, and are generally ignored by compilers and interpreters.

PHP supports several ways of commenting:

Comment example;

```
<!DOCTYPE html>
<html>
<body>
<h1>HELLO DUNIA</h1>
<?php
This is a multiple-lines comment block
that spans over multiple
lines
?>
</body>
</html>
```

```
$con = mysqli_connect($host, $user, $pass, $dbname);
# ahmad gantengg :3

if(!$con) {
    echo "not connected";
}
else {
    echo "";
}
?>
```

```
/** public static void main(String[] args) {
    int[]angka = new int[100];

    int x = 1;
    for (int i = 0; i < angka.length; i++) {
        angka[i] = x;
        x++;
    }
    int total = 0;
    for (int i = 0; i < angka.length; i++) {
        total+=angka[i];
    }
    System.out.println(total); */
}</pre>
```

RUJUKAN;

https://www.w3schools.com/php/php_syntax.asp

https://www.google.com/search

https://en.wikipedia.org/wiki/Comment (computer programming)