

ABDALLA HAITHAM ABDUL WAHHAB

NE/E

FOUR STAGE

Which the preference single or double quotes for PHP developers and why

The preference between single and double quotes in PHP often comes down to personal preference and coding style guidelines within a team or project. However, double quotes are more commonly used because they allow for variable interpolation, making it easier to embed variables within strings without concatenation

Q2/If you forget the semicolon in the end statement of PHP code, what will PHP

processor display for your code, try this by writing a small program in PHP

When we run this code, PHP will display a syntax error message indicating the line number where the error occurred and a brief description of the error. Let's see the output:PHP Parse error: syntax error, unexpected 'echo' (T_ECHO) in your_file.php on line XIn this case, PHP parser detects the missing semicolon and highlights the unexpected echo statement, indicating that it was not expecting it at that point in the code. This error message helps us identify and correct the syntax mistake

Q3/ Write a script to include a web page called page1 in another web page called

page2 use include and require, explain the difference between them and

discuss what is the useful from using the include files

```
<-- page1.php --!>
```

```
<DOCTYPE html!>
```

```
<html>
```

```
<head>
<title>Page 1</title>
<head/>
<body>
<h1>This is Page 1</h1>
<p>This content is included in another page using PHP.</p>
<body/>
<html/>
```

```
<-- page2.php --!>
<DOCTYPE html!>
<html>
<head>
<title>Page 2</title>
<head/>
<body>
<h1>This is Page 2</h1>
<p>Below is the content from Page 1:</p>
php?>
Using include //
;include('page1.php')
<?
<hr>
<p>Using require:</p>
php?>
Using require //
;require('page1.php')
<?
<body/>
<html/>
```