

What should be the length of the password to display Strong password on the web page?

```
<?php $password = "!=Bat MAn()";  
$password_length = strlen($password);  
if ($password_length < 6) {  
    echo "Weak password";  
} else if (($password_length >= 6)&&($password_length < 10 )){  
    echo "Fair password";  
} else if ($password_length >= 10) {  
    echo "Good password";  
} else {  
    echo "Strong password";  
}  
?>
```

- ☐ 9
- ☐ 10
- ☐ 11
- ☐ 12
- ☒ Strong password will never be displayed on the screen.

Answer: Strong password will never be displayed on the screen.

Explanation: The third if condition is \$password_length >= 10. Every length above or equal to 10 will satisfy this condition. The loop will be terminated after that. So else part will never be displayed according to the conditions present in the code.

[PREV](#)[NEXT](#)[Forum](#)

Q. What is the difference between single-quoted and double-quoted strings in PHP?

There is no difference while declaring a string in single quotes and double quotes. But for displaying string there is a difference in single quotes and double quotes.

- Single quoted strings (' ') display everything. PHP won't interpret variables and escape sequence (\n \r) for strings in single quotes and are fast as PHP won't use additional processing for interpretation.
- Double quoted strings (" ") can interpret variables and escape sequence (\n \r). Ex: \$s = "Internshala"; echo 'Welcome to \$s.'; // Welcome to \$s. echo "Welcome to \$s."; // Welcome to Internshala.

see less ()

Q. What is the difference between constant and string data type?

String data type takes the number of characters as its value and the value can be changed during execution or some other characters could be assigned to this variable having string data type. In case of constants, its value can't be changed once assigned. It will be the same.

Q. What is the difference between print and echo?

Echo and print are more or less the same. They are both used to output data to the screen. The difference is echo has no return value while print has a return value of 1 so it can be used in expressions. print can just print one variable, while echo can print multiple variables separated by a comma (,) in the syntax.

Ask your doubts to the instructor personally if they are not already answered on forum.

Type what you want to ask the instructor

ASK THE INSTRUCTOR

For any queries, please write to us at vtc-support@internshala.com (mailto:vtc-support@internshala.com)

© Copyright 2016 Internshala
(<http://internshala.com>)