

- 1) \$
- 2) Echo
- 4) " " and ' '
- 5) array-push
- 6)
- 3) Short Questions.
- ① . Not and Perl

② Echo

- 1) No return value
- 1) Can have multiple argument / parameters

Print

Has a return value  
Can have only one argument / parameter

③ PHP parameterized function that where we can pass arguments / parameters to function.

④ By using "id" and targeting using JavaScript's DOM function / method

- ⑤ It is a data file which is capable of providing ~~web~~ websites with user preferences, settings, and information for future visits.

### LONG QUESTIONS

```
<form method="post" id="currencyform">
```

```
<div class="form">
```

```
<input name="from-currency" placeholder="to INR"/>
```

```
<input name="amount" placeholder="amount" id="amount"/>
```

```
<input name="to-currency" placeholder="USD"/>
```

```
<button type="submit" id="convert" name="convert"> to  
convert
```

```
</button>
```

```
</div>
```

```
</form>
```

<?php

function currencyConverter (\$ from currency, 2  
\$ to currency, \$ amount) {

\$ from currency = urlencode (\$ from currency);

\$ to currency = urlencode (\$ to currency);

\$url = "https://www.google.com/search?q=".

\$ from currency."+to+"<?php \$ to currency

\$get = file\_get\_contents (\$url);

\$data = preg\_split ('/015(.\*)15=15/',  
\$get);

\$exchangeRate = (float) substr (\$data[1], 0, 7);

\$convertedAmount = \$amount \* \$exchangeRate;

```
$data = array('exchangeRate' => $exchangeRate,  
              'converted Amount' => $convertedAmount,  
              'fromCurrency' => strtolower($fromCurrency),  
              'toCurrency' => strtolower($toCurrency));
```

```
echo  
echo json_encode($data);
```

}

?>