



Shubham



Get notified of new messages
Turn on desktop notifications >



Search or start new chat



socialising handler... 5:20 pm
Prashant Mehta: Photo



mitra mandal... 5:03 pm
Dhyeyraj Jadeja:



2019 BPTI - IT 4:39 pm
Gopal Sir: DO NOT WRITE SUBMI...



Bhupinkaka 2:17 pm



HArdev family yesterday
Fuvasaheb: Jay mataji



Bapasitaram Xerox yesterday
 WNS_CH-5.pdf • 20 pages



Shubham yesterday
 Ha ha have



Karan yesterday
Start na kare Ok



Dhyeybhai Saturday
0271

Na ee hu tane kal sudhi ma send kari daish ho 7:48 pm

Aa part-2 che 7:49 pm

Taru mokalne be koik nu reva de ne 7:49 pm ✓

Te badhu barobar lakhyu hase 7:49 pm ✓

SATURDAY

PHP stands for Hypertext Preprocessor. It is an open source scripting language that allows you to site to be truly dynamic.

It is flexible and relatively small. It's one of the most popular scripting languages.

* PHP Structure :-

- PHP Programs are written using a text editor. Such as NotePad or codePad, just like HTML Pages.
- However, PHP Pages, for the most part, end in .php extension.
- This extension extension signifies to the server that it needs to parse the PHP code before sending the resulting HTML code to the viewer's web browser.
- The structure of PHP is classified below.

1:33 pm

of statements that is used to execute the PHP script.

* Example :-

```
<?php
echo "Hello world";
```

→ we can embed the above PHP script in the HTML as like below.

```
<html>
<head>
<title>
My First PHP Page
</title>
</head>
<body>
<?php
echo "Hello PHP";
?>
</body>
</html>
```

1:33 pm

That is, the PHP code is processed on the web server (Apache or IIS) rather than on client side.

→ The processed output is presented to the client in HTML format.

To run code this form the above code is inserted line internet explorer and then right click and choose view source option and observe that no PHP code is displayed only HTML processing output is displayed.

* PHP Start and End tags :-

- These are PHP elements that are opening and closing tags which are used to denote the use of these. <?php?> and <?> (Ampersand + less than / greater than)
- The other two code start tags come as style tags, and can be turned on and off from the PHP configuration file.

Below, we have an example of a simple PHP script which sends the text "Hello world" to the browser.

+99

1:33 pm

→ Syntax :-

```
min(2,3)
```

→ Example :-

```
<?php
$A = min(2,3);
echo $A;
```

1:33 pm

→ MIN :-

- Returns the number with the lowest value of two specified numbers.

→ Syntax :-

```
min(2,3)
```

→ Example :-

```
<?php
```



Type a message

