PHP > Assignment

In this module, you have learnt PHP from scratch. Now is the time to work on the assignment for this module. This assignment is also the part 2 or the final part of your final project.

Please ensure you follow instructions below before you attempt your assignment

- 1. In case you have skipped any of the topics or exercises within the topics, go back and attempt them. The code challenges and guizzes will help in better understanding of the concepts you learnt.
- 2. Complete your assignment before you take the Module 4 test. This will help you get good command over PHP and will help you get better performance in your module test.

Visit your progress tracker (http://training.internshala.com/webdev#/progress\_tracker/) to download your assignment.

### **Next Steps:**

Becoming a programming expert has more to do with practicing the technologies you learned. Once you have completed the training program, we recommend you practice the skills you have learned by building your own project. You may simply add few advance feature to the e-commerce website project that you are working on. Some of the features that you could be.

- 1. Giving users choice to add multiple quantity of a product they can buy
- 2. Adding a feature to apply discount coupon

You may work on your own project as well. Choose a project that fascinates you and stick with it.

Doing a Web Development internship would do a world of good to your coding skills. Click here (https://internshala.com/internships/web%20development-internship) to see all the web development internships that are available. Best wishes from Internshala.

PREV	NEXT
Forum	
Type your guery here	SEARCH

#### Q. How to redirect to a page in PHP?

In PHP, header function can be used to redirect to a page in PHP and exit function is called after header to ensure that code below does not get executed when we redirect. E.g.

# Q. How can a session variable be defined in one PHP file and transferred to another PHP file? Can multiple PHP files share the same set of session variables and be in the same session?

- A session creates a file in a temporary directory on the server where registered session variables and their values are stored.
- This data will be available to all pages on the site during that visit. The location of the temporary file is determined by a setting in the PHP.ini file called session.save\_path.
- When a PHP script wants to retrieve the value from a session variable, PHP automatically gets the unique session identifier string from the PHPSESSID cookie and then looks in its temporary directory for the file hearing see more ()

#### Q. Can you explain me in simple terms the use of the isset() function?

isset() function is used to check if the variable is set with some value. For example:

```
if(isset(($_POST['form-username'])) { //run the script in brackets }
```

see more ()

#### Q. Can isset() function be used to redirect php page to another php page?

The isset() function is used when there are functions to be performed if any input type is set. We always use isset with loops. E.g.

```
if(isset($_POST['submit']){ -- code --}.
```

see more ()

# Q. In HTML forms, what's the difference between using the GET method versus POST? Practically when should we use POST and GET?

- The basic difference in using GET and POST method is the security.
- GET method will send the variables through a URL which is visible to users and can be manipulated. POST method will send the values from one page to another in a hidden way and this is not visible to users.
- You should use POST when you are using forms in your web page, i.e inserting the values in the database. POST
  method is the best method in that case.
- GFT should be used for searching numbers. Fig. whenever you search something on Google, the values you see more ()

View more

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)