

Document Generated: 07/27/2024

Learning Style: On Demand

Provider:

Difficulty: Beginner

Course Duration: 12 Hours

Fundamentals of PHP

```
// Current

$users->map(function($user) {

return $user->first_name.' '.$us

});

// with arrow function:

$users->map(

fn($user) => $user->first_name.'

);
```

Do you want to be a web developer? Do you need to brush up on your PHP skills? Then you're in the right place!

You will learn everything about the basics of PHP programming using real world examples. Source codes are included for each lesson so you can learn by deconstructing each element.

If you're interested in learning more about PHP after taking this course, check out the most comprehensive PHP course on the web: Learn PHP Programming From Scratch.

What Is PHP?

PHP is an open source (free) scripting language that allows you to create dynamic websites and work with servers. PHP is now used on over 20 million websites and over 1 million servers worldwide.

Course Outline:

- Introducion to the Course
- Getting Started with PHP Programming
- Exploring PHP Functions
- Creating Dynamic Web Pages with PHP
- PHP Object Oriented Programming
- PHP Object Oriented Programming Projects
- Common PHP Errors You Will Encounter
- PHP Security
- Intermediate and Advanced PHP Programming

Credly Badge:



Display your Completion Badge And Get The Recognition You Deserve.

Add a completion and readiness badge to your Linkedin profile, Facebook page, or Twitter account to validate your professional and technical expertise. With badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your expertise
- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

Find Out More or See List Of Badges