

#### Introduction to PHP

GoSkills online course syllabus

Skill level Lessons Accredited by

Beginner 40 CPD

Pre-requisites Video duration Estimated study time

No prior experience needed 2h 40m 4h 42m

Instructor

John Elder

# Introduction - Setting Up a Development Environment

- 1 Course Introduction
- ·

What to expect from this course.

- 2 How Does PHP Work?
  Understanding the Fundamentals of PHP and the client/server relationship.
- Setting up a Local Development Environment with XAMPP

  How to code PHP on your local computer.
- 4 Sublime Text Editor Development Tool

  Download and install Sublime Text, and create your development environment.
- Version Control with Git
  Setting up Version Control in our cloud development environment.
- 6 Using Github.com to Backup our Code

  How to backup your code and version control with Github.com
- 7 Using Heroku for Production
  Set up a free Heroku.com account to push production code.

# **PHP Programming Basics**

| 8 | Variables                       |
|---|---------------------------------|
|   | Understanding Variables in PHP. |

## Data Types

Learn the different data types for PHP, including String, Integer, Float, and Boolean.

# 10 Arithmetic Operators

Learn how to do math in PHP.

## 1 1 Assignment Operators

How to assign things in PHP.

## 1 Comparison Operators

Comparing two or more things is easy with comparison operators.

## 1 Q Increment Operators

Sometimes you can't bother with math - use increment operators instead.

## 1 / Logic Operators

Logic sits at the core of all computer programming. Understanding logic operators in PHP.

### **1 S** String Operators

Understanding concatenation and concatenating assignment operators.

#### Conditional Statements

Learn how to use if/else/elseif statements to test against conditions.

### 17 Switch

How to switch between different cases.

#### 1 While Loops

How to use the While loop.

#### **10** For Loops

How to use For Loops.

| 20 | Let's Build FizzBuzz!  FizzBuzz! is a popular interview quiz question. Let's build it! |
|----|--|
| 21 | Arrays Understanding basic Arrays.   |
| 22 | Sorting Arrays Learn how to Sort Arrays the quick and easy way.                        |
| 23 | Functions  How to create and use functions in PHP.                                     |
| 24 | Random Numbers and Dates  Automatically generate random numbers and dates.             |
| 25 | String Manipulation Fun with string manipulation!                                      |
| 26 | Include Function  How to include things from other files in your PHP program.          |
| 27 | Require Function Similar to "Include", but used for a slightly different reason.       |
| 28 | Form Handling - GET vs POST How to process HTML Forms with PHP.                        |
| 29 | Superglobals What are Superglobals, and how do you use them?                           |
| 30 | Cookies Creating and issuing Cookies to your website visitors.                         |
| 31 | Sessions Passing information between pages with Sessions.                              |

# **Building a Math Flashcard App**

| 32 | Flashcard App Introduction and Setup Let's build a cool math flashcard app! |
|----|---|
|    | Let's build a cool math flashcard app!                                      |

- Creating the Index Page and Form
  Let's create the main skeleton of our Flashcard App.
- 34 Making the Form Work

  Let's build out the form to make it work.
- Right and Wrong Logic

  Let's write some code to determine if the answer is right or wrong.
- Build out the Other Math Pages

  Addition works, now let's build pages for Subtraction, Multiplication, and Division.

# **Templating Out a Website**

- Understanding the Templating Concept
  Understanding how Wordpress uses Templates and how we can do the same thing.
- Templating Links and Headers

  Let's build out a template for our Header and links.
- Templating with Require

  How to use Require to template things.
- Finishing Up

  Let's do a few odds and ends to finish up.

Go to GoSkills.com