sitepoint 🕏

\$ sitepoint

THE EASIEST WAY TO LEARN PHP

PHP & MySQL: Novice to Ninja, 6th Edition is a hands-on guide to learning all the tools, principles, and techniques needed to build a professional web application using PHP & MySQL. Comprehensively updated to cover PHP 7 and modern best practice, this highly practical and fun book covers everything from installing PHP and MySQL through to creating a complete online content management system.

- Install PHP & MySQL on Windows, Mac OS X, or Linux
- Gain a thorough understanding of PHP syntax
- Master database design principles and SQL
- Write robust, maintainable, best practice code
- Build a working content management system (CMS)
- And much more!

YOUR AUTHORS



TOM **BUTLER**

Tom is a web developer, a Ph.D student researching software best practices, and university lecturer from the UK with an interest in programming best practices, separation of concerns and a "less is more" approach to code.



KEVIN YANK

Before joining Culture Amp in 2015 Kevin taught a generation of web developers during his time at SitePoint, starting with the first edition of the book that you now hold in your hands. While there, he helped to launch success stories like 99designs and Flippa. More recently, he quizzed web developers on HTML, CSS and JavaScript by leading the team behind Sit the Test, and has spoken at tech conferences around the world.

SITEPOINT BOOKS

- ✓ Advocate best practice techniques
- ✓ Lead you through practical examples
- ✓ Provide working code for your website
- ✓ Make learning easy and fun

PRINT ISBN: 978-0-9943469-8-8



Visit us on the Web at sitepoint.com or for sales and support email books@sitepoint.com

WEB DEVELOPMENT

SIXTH EDITION

NOVICE

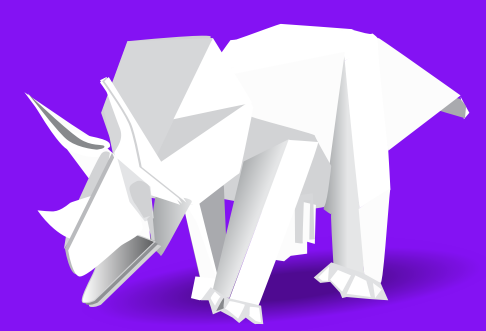
AFNIN OL

Qo

MYS

PHP & MYSQL: **NOVICE TO NINJA**

TOM BUTLER & KEVIN YANK



BUILD YOUR OWN POWERFUL WEB APPLICATIONS

7.00 x 9.1875

1.379

7.00 x 9.1875

Content Type: Standard B&W Paper Type: White Page Count: 688 File Type: InDesign Request ID: CSS2229980

Document Size: 19" x 12" 305 x 483n