

1. Record Nr.	UNINA9910254755803321
Autore	Prettyman Steve
Titolo	Learn PHP 7 : Object Oriented Modular Programming using HTML5, CSS3, JavaScript, XML, JSON, and MySQL // by Steve Prettyman
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2016
ISBN	9781484217306 1484217306
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (308 p.)
Collana	Expert's Voice in Web Development
Disciplina	004
Soggetti	Computer programming Programming languages (Electronic computers) Web Development Programming Languages, Compilers, Interpreters Programming Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Introduction to PHP 7 -- 2. Interfaces, Platforms, Containers: Three-Tiers Programming -- 3. Modular Programming -- 4. Secure User Interfaces -- 5. Handling and Logging Exceptions -- 6. Data Objects -- 7. Authentication -- 8. Multifunctional Interfaces.
Sommario/riassunto	This book is packed with over seventy PHP 7 (and PHP 5.6) functions. Programming examples take advantage of the newest PHP features, including enhanced password encryption using password_hash. This book provides 'learn by doing' providing the reader with complete coding examples. What You'll Learn What are PHP language basics: conditional statements, loops, arrays, methods (functions) How to combine PHP with HTML5, CSS3, and JavaScript to create web applications How to work with XML, JSON, and MySQL data How to use secure coding techniques How to create error logs, user logs, and application logs What are the various backup and recovery techniques How to use Try/Catch blocks as emphasized with PHP 7 to handle program exceptions .