

1. Record Nr.	UNINA9910798457503321
Titolo	The librarian's introduction to programming languages : a LITA guide / / edited by Beth Thomsett-Scott
Pubbl/distr/stampa	Lanham, [Maryland] : , : Rowman & Littlefield, , 2016 ©2016
ISBN	1-4422-6334-2
Descrizione fisica	1 online resource (201 p.)
Collana	Library Information Technology Association (LITA) Guides
Disciplina	025.00285
Soggetti	Libraries - Data processing Library science - Data processing Computer programming Programming languages (Electronic computers)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Illustrations; Acknowledgments; Preface; Chapter One. Introduction; Chapter Two. Python; Chapter Three. Ruby; Chapter Four. JavaScript; Chapter Five. Perl; Chapter Six. PHP; Chapter Seven. SQL; Chapter Eight. C; Chapter Nine. C#; Chapter Ten. Java; Glossary; Additional Resources; Index; About the Editor and Contributors
Sommario/riassunto	The Librarian's Introduction to Programming Languages presents case studies and practical applications for using the top programming languages in library and information settings. While there are books and Web sites devoted to teaching programming, there are few works that address multiple programming languages or address the specific reasons why programming is a critical area of learning for library and information science professionals. There are many books on programming languages but no recent items directly written for librarians that span a variety of programs. Many practicing librarians