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| 1. Record Nr. | UNINA9910962862103321 |
| Titolo | Cultural validity in assessment : addressing linguistic and cultural diversity / / edited by Maria del Rosario Basterra, Elise Trumbull, Guillermo Solano-Flores |
| Pubbl/distr/stampa | New York : , : Routledge, , 2011 |
| ISBN | 1-136-96596-3 9786613044785 1-283-04478-1 1-136-96597-1 0-203-85095-5 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (317 p.) |
| Collana | Language, culture, and teaching |
| Altri autori (Persone) | BasterraMaria del Rosario Solano FloresGuillermo TrumbullElise |
| Disciplina | 371.26/013 |
| Soggetti | Educational tests and measurements - United States - Evaluation Test bias - United States Minority students - United States - Examinations Linguistic minorities - United States - Examinations Multiculturalism - United States |
| 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 | pt. 1. Cultural validity in assessment : basic concepts -- pt. 2. Assessing students of linguistically and culturally diverse backgrounds -- pt. 3. Field efforts to increase cultural validity in assessment -- pt. 4. Conclusion. |
| Sommario/riassunto | What is assessment and how is it a cultural practice? How does failure to account for linguistic and cultural variation among students jeopardize assessment validity? What is required to achieve cultural validity in assessment? This resource for practicing and prospective teachers - as well as others concerned with fair and valid assessment - provides a thorough grounding in relevant theory, research, and practice. The book lays out criteria for culturally valid assessment and |

recommends specific strategies that teachers can use to design and implement culturally valid classroom as

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| 2. Record Nr. | UNINA9911046531103321 |
| Autore | Strauss Dirk |
| Titolo | Getting Started with Visual Studio 2022 : Learning and Implementing New Features // by Dirk Strauss |
| Pubbl/distr/stampa | Berkeley, CA : , : Apress : , : Imprint : Apress, , 2025 |
| ISBN | 979-88-6882-114-1 |
| Edizione | [3rd ed. 2025.] |
| Descrizione fisica | 1 online resource (237 pages) |
| Collana | Professional and Applied Computing Series |
| Disciplina | 006.7882 |
| Soggetti | Computer software - Development |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Chapter 1: Getting to know Visual Studio 2022 -- Chapter 2: Working with Visual Studio 2022 -- Chapter 3: Debugging your code -- Chapter 4: Unit testing -- Chapter 5: Source control. |
| Sommario/riassunto | Explore Visual Studio 2022 and supercharge your .NET development workflow with the latest AI-powered tools and modern application design. Whether you're a seasoned .NET developer or looking to level up in Visual Studio 2022, this practical guide is your roadmap to becoming a faster, smarter, and more efficient programmer. Updated to reflect the cutting-edge advancements in Visual Studio 2022, this book goes far beyond the basics, diving into intelligent code completion with GitHub Copilot, AI-assisted testing, debugging, and even commit message generation. You'll also explore .NET Aspire, Microsoft's modern approach to building scalable, observable, and distributed applications with clean orchestration and built-in support for services, containers, and cloud-native workflows. New To This Edition: AI-Powered Development with GitHub Copilot In-Depth .NET Aspire Coverage Advanced Debugging, Debugging and Unit Test creation using AI, Productivity Tools hands-on guidance for managing source control using GitHub, including multi-repo support, branch comparison, line staging, and seamless collaboration within Visual |

Studio What You Will Learn Integrate GitHub Copilot for AI-assisted code generation, debugging, unit testing, and commit authoring Create and manage .NET Aspire apps with Redis, container orchestration, and distributed service wiring Streamline your debugging workflow with advanced breakpoints and visualizers Master GitHub source control with multi-account support, pull requests, line staging, branch comparison, and more, all inside Visual Studio Write safer, more maintainable code with AI-driven insights and Copilot's /Test and Chat feature Who This Book Is For Software developers working on the .NET stack.
