

1. Record Nr.	UNINA9910465344103321
Autore	Rice William
Titolo	Blackboard essentials for teachers [[electronic resource]] : build and deliver great courses using this popular learning management system / William Rice
Pubbl/distr/stampa	Birmingham, : Packt Pub., 2012
ISBN	1-283-51976-3 9786613832214 1-84969-293-9
Descrizione fisica	1 online resource (256 p.)
Collana	Community experience distilled
Disciplina	006.33
Soggetti	Blackboard systems (Computer programs) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: The Blackboard Experience; Home page; Announcements; Discussion Board; Gradebook; Content Page; Learning Module; Blog; Forum; Uploaded files; Video; Wiki; Assignment; Test; Groups; Summary; Chapter 2: Organizing a Course with Pages and Learning Modules; Adding Content Areas to hold and organize course content; What is Content Area?; How to add a Content Area; What's next?; Adding a Blank Page tool, which can hold any content or links that you want; What is a Blank Page? How to add a Blank PageAdding a Blank Page to your course; Adding a Blank Page to the Content Area; What's next?; Composing a page with the HTML editor; What's next?; Creating a sequential path for the student to work through, using a Learning Module; When to use a learning path; How to add a learning path; Adding a Learning Module to a Content Area; What's next?; About the Availability and View settings; Keeping students informed with Course Tools; What are Course Tools?; How to add Course Tools; Adding a Course Tool to the Course Menu; Adding a Course Tool to the home page; Summary Chapter 3: Adding Static Material to a CourseAdding a file for students to download; File versus item; Content Collections; How to add a file;

Adding an item; What's next?; Adding a video to your course; Uploading a video in your course; Linking to a video that is on another site; Embedding a video on a Blank Page; Embedding a video that is hosted on another site; What's next?; Adding a web link to your course; Adding a link to an external website; Adding a link to a Course Asset; Adding an image to your course; Adding an image to a Content Area; Summary; Chapter 4: Discussion Boards
About Discussion BoardsCreating forums with Discussion Board; Making Discussion Board available to students; Adding a link to Discussion Board on the Course Menu; Creating a link to a forum; Managing a forum; Collecting posts in a forum; Grading posts in a forum; Summary; Chapter 5: Blogs and Wikis; About blogs; Individual versus class blogs; Blogs Course Tool link; Creating a blog; Making blogs available to students; Adding a link to the Blogs page; Creating a link to a blog; Managing a blog; Grading blogs; Deleting and editing entries and comments; About wikis; Creating a wiki
Adding a link to the Wikis pageSummary; Chapter 6: Assignments; About assignments; Adding an assignment; Responding to an assignment; Summary; Chapter 7: Testing Students; Creating a test; Creating a blank test; Determining the behavior of questions by using Question Settings; Adding and creating questions on Test Canvas; Adding the test to a page in your course; Setting the Test Options page; Creating questions; Navigating to the Test Canvas page; Enter the type, title, and question text; Adding answers and answer feedback; Adding categories, keywords, and notes; Other types of questions
Calculated formula questions

Sommario/riassunto

Build and deliver great courses using this popular Learning Management System

2. Record Nr.	UNINA9910461113703321
Titolo	Mentorship in nursing and healthcare [[electronic resource]] : a practical approach / / edited by Kate Kilgallon, Janet Thompson
Pubbl/distr/stampa	Chichester, West Sussex, UK, : John Wiley & Sons, 2012
ISBN	1-280-58790-3 9786613617736 1-118-27608-6
Descrizione fisica	1 online resource (282 p.)
Altri autori (Persone)	KilgallonKate ThompsonJanet
Disciplina	610.73071 610.73071/1 610.730711
Soggetti	Mentoring in nursing Mentoring in medicine Electronic books.
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	Mentoring in Nursing and Healthcare A Practical Approach; Contents; About the editors; List of contributors; Preface; Acknowledgements; 1: Mentorship; Introduction; Mentoring and mentorship; Why do students need a mentor?; What should a mentor do?; Mentorship and coaching; Education support roles and functions; Summary; 2: The mentor-student relationship; Introduction; Policies for mentoring; Initiating the mentor-student relationship; Stages of the mentor-student relationship; Establishing a mentor-student relationship; Mentoring students through transitions Reflective practiceKnowledge used in practice; The components of reflective practice; Frameworks for reflection; What is reflexivity?; Why bother with reflection?; Critical incidents; Legitimising reflection; Summary; 5: Learning styles and teaching theories; Introduction; Personality traits; Self-awareness; Learning styles; Learning theories; How can mentors underpin successful learning?; Communication in a healthcare setting; Approaches to learning; Summary; 6: The mentor as

assessor; Introduction; Why assess?; The mentor as assessor; Learning environment and audit; Educational audit
Coercion in mentoringTypes of assessment; Assessing competence; Reasonable adjustments; Failing a student: putting in the effort but feeling guilty; Summary; 7: Competence and capability: a framework for collaborative learning and working; Introduction; Competence and capability; Interprofessional education and practice; The Interprofessional Capability Framework; An analysis of the practice utility of interprofessional capability in the contextof child safeguarding or protection; Summary; 8: Mentoring - health improvement; Introduction; Health improvement; Health improvement policies Partnership workingEmpowerment; Portraying or enactment of the health promoter role; Health inequalities; Ethical considerations; Education and practice gap; Summary; 9: Career development; Introduction; Pre-registration career pathways; Career entry routes; Generic frameworks and policies for career progression; Career planning or happy accident?; Diversity of roles; Using your mentoring skills to further your career; Where would you like to see your career in the future?; Summary; 10: Some final points; Introduction; Response to scenario 10.1; Response to scenario 10.2
Response to scenario 10.3

Sommario/riassunto

Mentoring in Nursing and Healthcare is a practical, interactive resource that promotes active participation and enhances a deeper level of understanding of mentorship. It explores what is meant by the process of mentoring, addresses what a mentor is, what the role entails, and gives practical help on teaching and assessing students in clinical practice. Written primarily for mentors, this book offers a range of theoretical and practical activities and resources that are enhanced by online learning resources. Each chapter focuses on a different aspect of mentorship, including: <

3. Record Nr.	UNINA9910790383003321
Autore	Boyd-Bowman Peter C
Titolo	Getting started with Oracle Data Integrator 11g [[electronic resource]] : a hands-on tutorial : combine high volume data movement, complex transformations and real-time data integration with the robust capabilities of ODI in this practical guide / / Peter C. Boyd-Bowman ... [et al.] ; [foreword by Alok Pareek]
Pubbl/distr/stampa	Olton, Birmingham [England], : Packt Pub., 2012
ISBN	1-280-67665-5 9786613653581 1-84968-069-8
Edizione	[1st edition]
Descrizione fisica	1 online resource (384 p.)
Collana	Professional expertise distilled
Disciplina	005.7 005.7575
Soggetti	Data integration (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; Foreword; About the Authors; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Product Overview; ODI product architecture; ODI repository; Repository overview; Repository location; Master repository; Work repository; Execution repository; Lifecycle management and repositories; Studio; Agent; Console; Oracle Enterprise Manager; ODI key concepts; Execution Contexts; Knowledge Modules; Models; Interfaces; Interface descriptions; Interface mappings; Interface flow tab; Interface controls; Packages and Scenarios; Summary Chapter 2: Product InstallationPrerequisites; Prerequisites for the repository; Prerequisites for the Oracle Universal Installer; Prerequisites for the Studio; Prerequisites for the Standalone Agent; Installing ODI 11g; Two installation modes; Creating the repository with RCU; Installing the ODI Studio and the ODI Agent; Starting the ODI Studio for the first time; Post installation-parameter files review; Summary; Chapter 3: Using Variables; Defining variables; Variable location and scope; Variable definitions; Refreshing variables; Variable history; Using variables for dynamic information

Assigning a value to a variable; Setting a hardcoded value; Refresh Variable; Passed as a parameter (Declare Variable); Referencing variables; Variables in interfaces; Variables in models; Variables in topology; Using variables to alter workflows; Packages; Load Plans; Summary; Chapter 4: ODI Sources, Targets, and Knowledge Modules; Defining Physical Schemas, Logical Schemas, and Contexts; Defining physical data servers; Defining Physical Schemas; Data schemas and work schemas; Defining Logical Schemas and Contexts; Non-database technologies; Reverse-engineering metadata into ODI models
Standard reverse-engineering; Custom reverse-engineering; File reverse-engineering; XML reverse-engineering; Examining the anatomy of the interface flow; Example 1: Database and file to database; Example 2: File and database to second file; Example 3: File to Enterprise Application; Importing and choosing Knowledge Modules; Choosing Knowledge Modules; Importing a Knowledge Module; KMs-A quick look under the hood; Configuring behavior with KM options; Examining ODI Interfaces; Overview tab; Mapping tab; Flow tab; Quick-Edit tab; Summary; Chapter 5: Working with Databases
Sample scenario description; Integration target; Integration source; Integration mappings; Data flow logistics; Exercise 1: Building the Load_Customer interface; Building the topology; Reverse-engineering the model metadata; Moving the data using an ODI interface; Checking the execution with the Operator Navigator; Summary; Chapter 6: Working with MySQL; What you can and can't do with MySQL; Working with MySQL; Obtaining and installing the software; Overview of the task; Integrating the product data; Product data target, sources, and mappings; Product interface flow logistics
Integrating inventory data

Sommario/riassunto

Combine high volume data movement, complex transformations and real-time data integration with the robust capabilities of ODI in this practical guide
