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University de Piura (UDEP) Sillabus 2022-I

1. COURSE

CS2702. Data Management II (Mandatory)

2. GENERAL INFORMATION

2.1 Credits	:	3
2.2 Theory Hours	:	1 (Weekly)
2.3 Practice Hours	:	4 (Weekly)
2.4 Duration of the period	:	16 weeks
2.5 Type of course	:	Mandatory
2.6 Modality	:	Face to face
2.7 Prerrequisites	:	CS271. Data Management. $(4^{th}$ Sem)

3. PROFESSORS

Meetings after coordination with the professor

4. INTRODUCTION TO THE COURSE

Information Management (IM) plays a leading role in almost every area where computers are used. This area includes the capture, digitization, representation, organization, transformation and presentation of information; Algorithms to improve the efficiency and effectiveness of access and update of stored information, data modeling and abstraction, and physical file storage techniques.

It also covers information security, privacy, integrity and protection in a shared environment. Students need to be able to develop conceptual and physical data models, determine which IM methods and techniques are appropriate for a given problem, and be able to select and implement an appropriate IM solution that reflects all applicable constraints, including scalability and Usability.

5. GOALS

- To make the student understand the different applications that the databases have, in the different areas of knowledge.
- Show appropriate ways of storing information based on their various approaches and their subsequent retrieval of information.

6. COMPETENCES

Nooutcomes

Nospecificoutcomes

7. TOPICS

Competences Expected: b,j		
Topics	Learning Outcomes	
Topics • Storage and file structure • Indexed files • Hashed files • Signature files • B-trees • Files with dense index • Files with variable length records • Database efficiency and tuning	Learning Outcomes • Explain the concepts of records, record types, an files, as well as the different techniques for placin file records on disk [Usage] • Give examples of the application of primary, see ondary, and clustering indexes [Usage] • Distinguish between a non-dense index and a dense index [Usage] • Implement dynamic multilevel indexes using B-tree [Usage] • Explain the theory and application of internal an external hashing techniques [Usage] • Use hashing to facilitate dynamic file expansion [U age] • Describe the relationships among hashing, compresion, and efficient database searches [Usage] • Evaluate costs and benefits of various hashin schemes [Usage]	
	• Explain how physical database design affect database transaction efficiency [Usage]	

Competences Expected: b,j		
Topics	Learning Outcomes	
 Transactions Failure and recovery Concurrency control Interaction of transaction management with storage, especially buffering 	 Create a transaction by embedding SQL into an application program [Usage] Explain the concept of implicit commits [Usage] Describe the issues specific to efficient transaction execution [Usage] Explain when and why rollback is needed and hoologging assures proper rollback [Usage] Explain the effect of different isolation levels on the concurrency control mechanisms [Usage] Choose the proper isolation level for implementing specified transaction protocol [Usage] Identify appropriate transaction boundaries in application programs [Usage] 	

pics	Learning Outcomes		
• Documents, electronic publishing, markup, and	• Explain basic information storage and retrieval		
markup languages	cepts [Usage]		
• Tries, inverted files, PAT trees, signature files, index- ing	• Describe what issues are specific to efficient infor tion retrieval [Usage]		
• Morphological analysis, stemming, phrases, stop lists	• Give applications of alternative search strategies explain why the particular search strategy is ap		
• Term frequency distributions, uncertainty, fuzziness, weighting	priate for the application [Usage]		
• Vector space, probabilistic, logical, and advanced models	• Design and implement a small to medium size formation storage and retrieval system, or digita brary [Usage]		
• Information needs, relevance, evaluation, effective- ness	• Describe some of the technical solutions to the p lems related to archiving and preserving informa		
• Thesauri, ontologies, classification and categoriza- tion, metadata	in a digital library [Usage]		
• Bibliographic information, bibliometrics, citations			
• Routing and (community) filtering			
• Multimedia search, information seeking behavior, user modeling, feedback			
• Information summarization and visualization			
• Faceted search (e.g., using citations, keywords, classification schemes)			
• Digital libraries			
• Digitization, storage, interchange, digital objects, composites, and packages			
• Metadata and cataloging			
• Naming, repositories, archives			
• Archiving and preservation, integrity			
• Spaces (conceptual, geographical, 2/3D, VR)			
• Architectures (agents, buses, wrappers/mediators), interoperability			
• Services (searching, linking, browsing, and so forth)			
• Intellectual property rights management, privacy, and protection (watermarking)			

Competences Expected: b,j		
Topics	Learning Outcomes	
 Distributed DBMS Distributed data storage Distributed query processing Distributed transaction model Homogeneous and heterogeneous solutions Client-server distributed databases Parallel DBMS Parallel DBMS architectures: shared memory, shared disk, shared nothing; Speedup and scale-up, e.g., use of the MapReduce processing model Data replication and weak consistency models 	 Explain the techniques used for data fragmentation replication, and allocation during the distributed database design process [Usage] Evaluate simple strategies for executing a distributed query to select the strategy that minimizes the amount of data transfer [Usage] Explain how the two-phase commit protocol is used to deal with committing a transaction that accessed databases stored on multiple nodes [Usage] Describe distributed concurrency control based of the distinguished copy techniques and the votir method [Usage] Describe the three levels of software in the clien server model [Usage] 	

8. WORKPLAN

8.1 Methodology

Individual and team participation is encouraged to present their ideas, motivating them with additional points in the different stages of the course evaluation.

8.2 Theory Sessions

The theory sessions are held in master classes with activities including active learning and roleplay to allow students to internalize the concepts.

8.3 Practical Sessions

The practical sessions are held in class where a series of exercises and/or practical concepts are developed through problem solving, problem solving, specific exercises and/or in application contexts.

9. PLANNING

DATE	TIME	SESSION TYPE	PROFESSOR
See at EDU	See at EDU	See at EDU	See at EDU

10. EVALUATION SYSTEM

******** EVALUATION MISSING *******

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