

Module 2 Introduction to Databases and DBMSs

Lesson 4: Non-Procedural Access



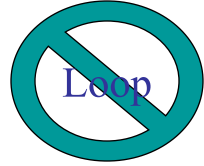
Lesson Objectives

- Discuss the importance of non-procedural access
- Explain the link between the five types of application development tools and nonprocedural access





Nonprocedural Database Access

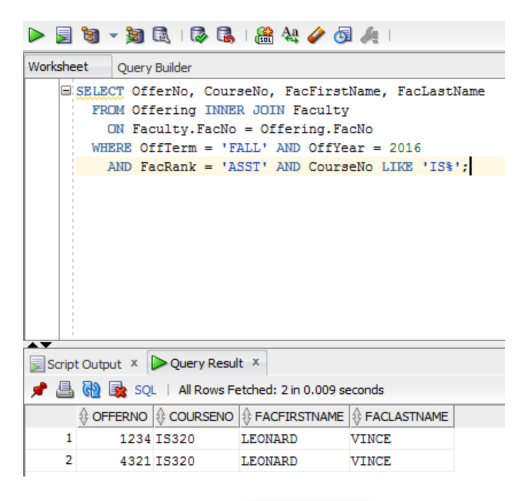


- Query: request for data to answer a question
- Indicate what parts of database to retrieve not the procedural details
- Improve productivity and improve accessibility
- SQL SELECT statement and graphical tools





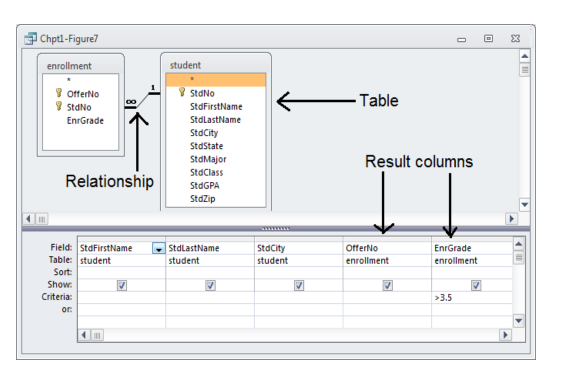
SELECT Statement Execution







Graphical Tool for Nonprocedural Access



StdFirstName	StdLastName	StdCity	OfferNo	EnrGrade
MARIAH	DODGE	SEATTLE	1234	3.8
BOB	NORBERT	BOTHELL	5679	3.7
ROBERTO	MORALES	SEATTLE	5679	3.8
MARIAH	DODGE	SEATTLE	6666	3.6
LUKE	BRAZZI	SEATTLE	7777	3.7
WILLIAM	PILGRIM	BOTHELL	9876	4





Sample Data Entry Form

Ξ	Faculty Assignment Form									_			×				
•	Faculty No.		0	98-76-5432													
	First Name	e LEONARD				Last Name:: VINCE											
	Department		M	IS													
	Assignments																
	∠ Facul	y No	¥	Offer No	Course	No. →	Units	-	Term -	Year -	Location	¥	Days	Ŧ	Star	t Time	-
	098765	432		1234	IS320			4	FALL	2016	BLM302		MW			10:30 A	M
	098765	432		3333	IS320			4	SPRING	2017	BLM214		MW			8:30 A	M
	098765	432	~	4321	IS320			4	FALL	2016	BLM214		TTH			3:30 P	M
	Record: ⋈	4 3 of	3	→ H > E	No F	ilter	Search										
	,																
Re	Record: H 1 of 6																





Sample Report

Faculty Work Load Report for the 2016-2017 Academic Year

Department Name	Term	Offer Number	Units	Limit Enrollment	Percent Full	Low Enrollment
FIN						

JULIA MILLS

		WINTER	5678	4	20	1	5.00%	✓
		Summary for te						
		Sum		4		1		
		Avg					5.00%	
	Summary for JULIA MILLS	S						
	Sum			4		1		
	Avg						5.00%	
Summary for	'department' = FIN (1 detail	record)						
Sum				4		1		
Avg							5.00%	



Procedural Language Interface

- Combine procedural language with nonprocedural access
- Why
 - Batch processing
 - Customization (especially for ecommerce) and automation
 - Performance improvement





Summary

- Database technology vital to modern organizations
- Crucial DBMS feature: nonprocedural access
- Query language, visual tool, form tool, report tool, and embedding
- Fundamental skill: query formulation

