

//Showing all data from all tables

SELECT * FROM STUDENT;

/*

STUDENTID	FIRSTNAME	LASTNAME ADDRESS	EMAIL EMERGENCYC
1000000010	Anika	Rastogi 123 College Street	arastogi@college.edu
1000000011	Rayna	Aurora 123 Pete Drive	1234567890 raurora@college.edu
1000000012	Elyzabeth	Waters 456 Boiler Maker Street	1735296947 ewaters@college.edu
1000000013	Meghan	Spinazze 204 Ross Ade Drive	5629471549 mspinazze@college.edu
1000000014	Johanna	Walther 333 Purdue Street	1018395732 jwalther@college.edu
1000000015	Doetri	Ghosh 555 Krach Street	1526474908 dghosh@college.edu
1000000016	Bea	Cabot 555 Krach Street	2225627599 bcabot@college.edu
1000000017	Florence	Pugh 714 Train Avenue	1019462314 fpugh@college.edu
1000000018	Rachel	Sennot 829 Meredith South Drive	1844173860 rsennot@college.edu
1000000019	Eva	Refeld' 777 Street Street	9302745566 erefeld@college.edu'

9992746281

10 rows selected. */

SELECT * FROM PROFESSOR;
/*

LECTURERID	FIRSTNAME	LASTNAME	DEPARTMENT	SALARY	QUALIFICATIONS
1000000000	John	Smith	Software Engineering	50000	Masters Degree, Lab certification
1000000001	Jane	Doe	Political Science	75000	Masters Degree, Polytechnic certification, PHD
1000000002	Jake	Brown	Art and Design	45000	Masters Degree, MFA
1000000003	Emily	Nguyen	Aviation	62000	Masters Degree, Aviation Safety Certificate
1000000004	Carlos	Martinez	Aviation	71000	PHD, Flight Instructor Certification

1000000005 Linda
likim@college.edu
Development Certificate

Kim

IT
68000 Masters Degree, Web

1000000006 Michael
mizhao@college.edu
Expert

Zhao

Software Engineering
72000 PHD, Software UX

1000000007 Fatima
falvi@college.edu

Alvi

Civil Engineering
69000 Masters Degree

1000000008 Robert
roking@college.edu
International Law Certificate

King

Political Science
54000 Masters Degree,

1000000009 Sophia
soclark@college.edu
Certification

Clark

Civil Engineering
63000 Masters Degree, LEED

10 rows selected. */

```
SELECT * FROM CLASSROOM;  
/*  
BUILD    CAPACITY ACCESSIBILITY  
          FACILITIES
```

ROO

```
-----  
-----  
-----  
-----  
-----  
-----  
-----  
KNOYH      35 Ramp, Elevator, Subtitles, Wheelchair Accessible Seats  
            Computer Lab, TV Screens
```

274
BEERI 300 Elevator
Projector

194
ARMST 80 Ramp
Science Lab, Fume Hoods, Eye Wash Station

674
ARMST 150 Subtitles
Projector, Chalkboard

101
PHYSI 35 Ramp, Subtitles, Wheelchair Accessible Seats
Computer Lab, TV Screens

274
KNOYH 70 Ramp, Elevator
Projector

033
STONE 45 Elevator
Projector

217
SMITH 140
Projector, Chalkboard

108
BEERI 30 Elevator, Wheelchair Accessible Seats
Computer Lab, TV Screens

261
KNOYH 80 Ramp, Elevator, Wheelchair Accessible Seats
Projector, Whiteboards

061

10 rows selected. */

SELECT * FROM COURSE;

COURS DESCRIPTION

	PREREQUISITES	CREDITSOFFERED	CLASSSIZE	PROFESSOR_
CLASS CLA				

SC101 This is a special projects course that will be used for special circumstances with individual study or for experimental courses, pointed toward students who are first- or second-year students.		3	32	
1000000000				
PY234 Contemporary political problems in the United States affecting the interpretation of democracy, human rights and welfare, social pressures, and intergovernmental relations.				
	PY102			1
250 1000000001 BEERI 194				
AD113 An introduction to drawing and sketching as a means of communication of ideas.		3	25	1000000002
KNOYH 274				
AD213 Introduction to drawing the human figure with emphasis upon structure and gesture.				
	AD113		3	30
1000000002 STONE 217				
AT223 This course explores the fundamental concepts of single pilot and multi-crew human factors issues. It focuses on the physiological factors , human error, threat and error management.				
	AT144		2	130
1000000004 SMITH 108				
CE311 This course introduces energy efficiency, thermal comfort, indoor environmental quality and green building design concepts. The course covers engineering fundamentals required for the design and analysis of building systems.				
	CE191			3
30 1000000003				

IT215 This course will provide students with the knowledge and techniques of introductory web programming.

	IT180	3	150
--	-------	---	-----

1000000005 ARMST 101
 IT373 Examination of best practices in software interface development for a variety of platforms.

	IT220	3	28
--	-------	---	----

BEERI 261
 AT327 This course addresses advanced aviation topics to include high speed aerodynamics, automated cockpit instrumentation, domestic/international flight operations, and global navigation.

	AT252		3
--	-------	--	---

70 1000000007 ARMST 674
 PY343 A study of international legal theories, principles, and practices, with an emphasis on the role and utility of law in contemporary international relations.

	PY234	3	75
--	-------	---	----

1000000008 KNOYH 061

10 rows selected. */

```
SELECT Student_StudentID, Course_CourseID, EnrollmentDate, Grade,
TO_CHAR(MeetingTime,'HH24:MI'), OfferedTerm, CreditsEarned FROM ENROLLMENT;
/*
```

STUDENT_ST	COURS	ENROLLMEN	GR	TO_CH	OFFEREDTERM	CREDITSEARNED
-----	-----	-----	--	-----	-----	-----
1000000015	SC101	01-JAN-25	A	08:00	Spring2025	3
1000000011	PY234	01-APR-24	B+	09:30	Fall2024	1
1000000012	AD213	01-JAN-25	B	10:30	Spring2025	3
1000000013	AD213	01-JAN-24	A-	10:30	Spring2025	3
1000000014	AT223	01-MAY-24	C+	12:30	Fall2024	2
1000000015	CE311	01-JAN-25	B-	13:30	Spring2025	3
1000000016	IT215	01-APR-24	A+	14:00	Fall2024	3
1000000016	IT373	01-MAY-24	C	15:00	Fall2024	3
1000000018	AT327	01-FEB-25	B+	15:00	Spring2025	3
1000000019	PY343	01-JAN-25	A	17:30	Spring2025	3

10 rows selected. */