//Showing all data from all tables
SELECT \* FROM STUDENT;

/\*

STUDENTID FIRSTNAME LASTNAME EMAIL

ADDRESS

		EMERGENCYC
	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'

Aviation

71000 PHD, Flight Instructor

10 rows selected. \*/ SELECT \* FROM PROFESSOR; LECTURERID FIRSTNAME LASTNAME DEPARTMENT **EMAIL** SALARY QUALIFICATIONS \_\_\_\_\_\_ \_\_\_\_\_\_ Smith 100000000 John Software Engineering josmit@college.edu 50000 Masters Degree, Lab certification 1000000001 Jane Political Science Doe jaedo@college.edu 75000 Masters Degree, Polytechnic certification, PHD 1000000002 Jake Brown Art and Design jabrow@college.edu 45000 Masters Degree, MFA 1000000003 Emily Nguyen Aviation emnguy@college.edu 62000 Masters Degree, Aviation Safety Certificate

Martinez

1000000004 Carlos

Certification

cmarti@college.edu

100000005 Linda likim@college.edu Development Certificate	Kim	68000	IT Masters Degree, Web
100000006 Michael mizhao@college.edu Expert	Zhao	72000	Software Engineering PHD, Software UX
1000000007 Fatima falvi@college.edu	Alvi	69000	Civil Engineering Masters Degree
1000000008 Robert roking@college.edu International Law Certificate	King	54000	Political Science Masters Degree,
100000009 Sophia soclark@college.edu Certification	Clark	63000	Civil Engineering Masters Degree, LEED
10 rows selected. */			
SELECT * FROM CLASSROOM;			
/* BUILD CAPACITY ACCESSIBILITY FACILITIES			
ROO			
KNOYH 35 Ramp, Elevator Computer Lab, TV Screen	, Subtitles, Wheelchair <i>n</i> s	Access	ible Seats

```
274
BEERI
            300 Elevator
       Projector
   194
       80 Ramp
ARMST
       Science Lab, Fume Hoods, Eye Wash Station
   674
ARMST
            150 Subtitles
       Projector, Chalkboard
   101
            35 Ramp, Subtitles, Wheelchair Accessible Seats
PHYSI
       Computer Lab, TV Screens
   274
            70 Ramp, Elevator
KNOYH
       Projector
   033
STONE
             45 Elevator
       Projector
   217
SMITH
            140
       Projector, Chalkboard
   108
             30 Elevator, Wheelchair Accessible Seats
BEERI
       Computer Lab, TV Screens
   261
             80 Ramp, Elevator, Wheelchair Accessible Seats
KNOYH
       Projector, Whiteboards
   061
10 rows selected. */
```

SELECT \* FROM COURSE;

/\*
COURS DESCRIPTION

PREREQU CLASS CLA 		CREDITSOFFERED		_
SC101 This is a special with individual study or first- or second-year st	for experimental		-	
			3	32
1000000000 PY234 Contemporary polit interpretation of democr intergovernmental relati	acy, human rights		•	
	PY102			1
250 1000000001 BEEF AD113 An introduction to		hing as a means of o	communicati	on of ideas.
KNOYH 274		3	3 2	5 10000000002
AD213 Introduction to dr gesture.	rawing the human fig	gure with emphasis ι	ıpon struct	ure and
AC 1000000002 STONE 217	113		3	30
AT223 This course explor human factors issues. It and error management.			•	
AT14	4		2	130
1000000004 SMITH 108 CE311 This course introdenvironmental quality arengineering fundamentals	d green building d	esign concepts. The	course cov	

CE191 3

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	CREDITSEARNE	D
							-
1000000015	SC101	01-JAN-25	Α	08:00	Spring2025		3
1000000011	PY234	01-APR-24	B+	09:30	Fall2024		1
1000000012	AD213	01-JAN-25	В	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	Α+	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	Α	17:30	Spring2025		3

10 rows selected. \*/