Instructor: Dr. Ching-yu (Austin) Huang Website: <a href="http://austinhuang.net/">http://austinhuang.net/</a>

Email: <a href="mailto:chuang@kean.edu">chuang@kean.edu</a>

Office Hours: <a href="https://huang.youcanbook.me/">https://huang.youcanbook.me/</a> Tue, Thur: 10:00–11:00 am; Mon, Tue, Thur: 12:30 – 1:30 pm

Class: Tue, Thur (14:00 - 15:15 pm), location: GLAB 405

Prerequisites: Admission to CIS Graduate Program Students without prerequisite(s) must withdraw from the class.

1   9/1/22   Thur   Intro of DB, 3-tier arch., setup env., PHP, Linux   E&N: Ch 1   Test eve, DB acct			Admi	ssion to CIS Graduate Program Students without	Î Î		
2 9/6/22 Tue SQL DML select, create view, table, HW1	WK	Date		Topic	Reading	Notes	Set
9/8/22 Thur Client-server, web DB app, basic SQL, PHP	1	9/1/22	Thur	Intro of DB, 3-tier arch., setup env., PHP, Linux	E&N: Ch 1	Test eve, DB acct	1
3 9/13/22 Tue Basic SQL, authentication, PHP MySQL, P 1 E&N: 6,30, PHP MySQL 9/15/22 Thur Logical design & ER model, Quiz 1 E&N: Ch 3 Quiz 1 4 9/20/22 Tue Relational model, case study & constraints, Team E&N: Ch 5 Start Team 9/22/22 Thur DDL - create, DML- insert, update, delete & PHP E&N: Ch 6, PHP MySQL 5 9/27/22 Tue FK, change, cascade, alter, workbench E&N: Ch 7 E&N: Ch 7 Quiz 2 Tue View, updatable & materialized views, Quiz 2 E&N: Ch 7 Quiz 2 Tuo 10/6/22 Thur Relational algebra, relational calculus & SQL E&N: Ch 7 Quiz 2 Tuo 10/11/22 Tue SQL variables, SQL programming (PL/SQL) E&N: Ch 10 Start P 2 Tuo/11/22 Tue SQL stored routines (PL/SQL) E&N: Ch 10 Start P 2 Tuo/22 Thur Personalization, SQL Triggers E&N: Ch 10 Start HW 2 Tuo/20/22 Thur Personalization, SQL Injection, image, Quiz 3 Quiz 3 Quiz 3 Quiz 3 Tuo/27/22 Thur ERD to tables, functional dependencies E&N: Ch 9, 14 Tuo/27/22 Thur Rout to tables, functional dependencies E&N: Ch 14 E&N: Ch 14 Tuo/27/22 Thur Concurrency control E&N: Ch 14 E&N: Ch 14 E&N: Ch 15 Tuo/27/22 Thur Concurrency control E&N: Ch 24 Tuo/27/22 Thur Emerging DB –D JSON & NoSQL E&N: Ch 24 E&N: Ch 24 Tuo/27/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 28, 29 HW2 due Tuo/27/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 28, 29 HW2 due Tuo/27/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 16 Team report due Tuo/27/22 Thur Flassyting, query processing, XAMPP E&N: Ch 17, 18, XAMPP	2	9/6/22	Tue	SQL DML select, create view, table, HW 1	E&N: Ch 2, 6	Start HW1	2
9/15/22 Thur Logical design & ER model, Quiz 1  4 9/20/22 Tue Relational model, case study & constraints, Team 9/22/22 Thur DDL - create, DML- insert, update, delete & PHP E&N: Ch 5 Start Team 9/22/22 Tue FK, change, cascade, alter, workbench E&N: Ch 7 9/29/22 Tue View, updatable & materialized views, Quiz 2 10/6/22 Tue View, updatable & materialized views, Quiz 2 10/6/22 Thur Relational algebra, relational calculus & SQL E&N: Ch 7  10/11/22 Tue SQL variables, SQL programming (PL/SQL) E&N: Ch 10 Start P 2 10/13/22 Thur SQL stored routines (PL/SQL) E&N: Ch 10 P1 due 8 10/18/22 Tue SQL error handling, SQL Triggers E&N: Ch 10 Start HW 2 10/20/22 Thur Personalization, SQL injection, image, Quiz 3 9 10/25/22 Tue Pass, receive & update multiple web items, P2 PHP: 16, 17, 23 10/27/22 Thur ERD to tables, functional dependencies E&N: Ch 14 11/13/22 Tue Normalization, Quiz 4 11 11/8/22 Tue Election E&N: Ch 20 Quiz 4 11 11/10/22 Thur Concurrency control E&N: Ch 21 11/11/22 True Emerging DB - DV, GIS, Google Charts, P2 E&N: Ch 24 11/11/122 Thur Emerging DB app – JSON & NoSQL E&N: Ch 26 11/24/22 Thur Thanksgiving School closed 11/24/22 Tue Filesystem, database storage, Team study report E&N: Ch 16 Team report due 12/11/22 Thur Flast place is study error processing, XAMPP E&N: Ch 17, 18, XAMPP		9/8/22	Thur	Client-server, web DB app, basic SQL, PHP	E&N: 11, PHP: 9,11	Start P1	3
4   9/20/22   Tue   Relational model, case study & constraints, Team   E&N: Ch 5   Start Team   9/22/22   Thur   DDL - create, DML- insert, update, delete & PHP   E&N: Ch 6, PHP MySQL     5   9/27/22   Tue   FK, change, cascade, alter, workbench   E&N: Ch 7   E&N: Ch 7     6   10/4/22   Tue   View, updatable & materialized views, Quiz 2   E&N: Ch 7   Quiz 2     10/6/22   Thur   Relational algebra, relational calculus & SQL   E&N: Ch 7   Quiz 2     10/11/22   Tue   SQL variables, SQL programming (PL/SQL)   E&N: Ch 10   Start P 2     10/13/22   Thur   SQL stored routines (PL/SQL)   E&N: Ch 10   P1 due     8   10/18/22   Tue   SQL error handling, SQL Triggers   E&N: Ch 10   Start HW 2     10/20/22   Thur   Personalization, SQL injection, image, Quiz 3   Quiz 3     9   10/25/22   Tue   Pass, receive & update multiple web items, P2   PHP: 16, 17, 23   Quiz 3     10/27/22   Thur   ERD to tables, functional dependencies   E&N: Ch 9, 14       10   11/1/22   Tue   Normalization   E&N: Ch 20   Quiz 4       11   11/8/22   Tue   Election   School closed   E&N: Ch 21       11/11/22   Thur   Transactions, Quiz 4   E&N: Ch 21   O% refund   E&N: Ch 24       11   11/17/22   Thur   Emerging DB app – JSON & NOSQL   E&N: Ch 24       11   11/22/22   Thur   Thur   Emerging DB app – JSON & NOSQL   E&N: Ch 24   E&N: Ch 28, 29   HW2 due       11/24/22   Thur   Thanksgiving   School closed   Tamms of the provided in the propert due   Tamms of the provided in the provided in the propert due   Tamms of the provided in	3	9/13/22	Tue	Basic SQL, authentication, PHP MySQL, P 1	E&N: 6,30, PHP MySQL		4
9/22/22   Thur   DDL - create, DML- insert, update, delete & PHP   E&N: Ch 6, PHP MySQL		9/15/22	Thur	Logical design & ER model, Quiz 1	E&N: Ch 3	Quiz 1	5
5         9/27/22         Tue         FK, change, cascade, alter, workbench         E&N: Ch 7           9/29/22         Thur         Complex SQL Queries, set, subquery         E&N: Ch 7           6         10/4/22         Tue         View, updatable & materialized views, Quiz 2         E&N: Ch 7           10/6/22         Thur         Relational algebra, relational calculus & SQL         E&N: Ch 8         HW1 due           7         10/11/22         Tue         SQL variables, SQL programming (PL/SQL)         E&N: Ch 10         Start P 2           10/13/22         Thur         SQL stored routines (PL/SQL)         E&N: Ch 10         P1 due           8         10/18/22         Tue         SQL error handling, SQL Triggers         E&N: Ch 10         Start HW 2           10/20/22         Thur         Personalization, SQL injection, image, Quiz 3         Quiz 3         Quiz 3           9         10/25/22         Tue         Pass, receive & update multiple web items, P2         PHP: 16, 17, 23         Quiz 3           10         11/1/22         Tue         Normalization         E&N: Ch 9, 14         E&N: Ch 9, 14           10         11/1/22         Tue         Normalization         E&N: Ch 20         Quiz 4           11         11/8/22         Tue         Election </td <td>4</td> <td>9/20/22</td> <td>Tue</td> <td>Relational model, case study &amp; constraints, Team</td> <td>E&amp;N: Ch 5</td> <td>Start Team</td> <td>6</td>	4	9/20/22	Tue	Relational model, case study & constraints, Team	E&N: Ch 5	Start Team	6
9/29/22 Thur Complex SQL Queries, set, subquery  6 10/4/22 Tue View, updatable & materialized views, Quiz 2 E&N: Ch 7 Quiz 2  10/6/22 Thur Relational algebra, relational calculus & SQL E&N: Ch 8 HW1 due  7 10/11/22 Tue SQL variables, SQL programming (PL/SQL) E&N: Ch 10 Start P 2  10/13/22 Thur SQL stored routines (PL/SQL) E&N: Ch 10 P1 due  8 10/18/22 Tue SQL error handling, SQL Triggers E&N: Ch 10 Start HW 2  10/20/22 Thur Personalization, SQL injection, image, Quiz 3 Quiz 3  9 10/25/22 Tue Pass, receive & update multiple web items, P2 PHP: 16, 17, 23  10/27/22 Thur ERD to tables, functional dependencies E&N: Ch 9, 14  10 11/1/22 Tue Normalization E&N: Ch 14  11/3/22 Thur Transactions, Quiz 4 E&N: Ch 20 Quiz 4  11 11/8/22 Tue Election School closed  11/10/22 Thur Concurrency control E&N: Ch 21  11/11/22 Fri Last day to withdraw with 'W' grade  12 11/15/22 Tue Emerging DB – DV, GIS, Google Charts, P2 E&N: Ch 24  11 11/22/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 24  11 11/22/22 Thur Data mining concepts, data warehousing, OLAP, and data visualization data visualization  11/24/22 Thur Thanksgiving School closed  11/10/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP		9/22/22	Thur	DDL - create, DML- insert, update, delete & PHP	E&N: Ch 6, PHP MySQL		7
6 10/4/22 Tue View, updatable & materialized views, Quiz 2 10/6/22 Thur Relational algebra, relational calculus & SQL 10/11/22 Tue SQL variables, SQL programming (PL/SQL) 10/13/22 Thur SQL stored routines (PL/SQL) 8 10/18/22 Tue SQL error handling, SQL Triggers 10/20/22 Thur Personalization, SQL injection, image, Quiz 3 9 10/25/22 Tue Pass, receive & update multiple web items, P2 PHP: 16, 17, 23 10/27/22 Thur ERD to tables, functional dependencies 10/13/22 Thur Transactions, Quiz 4 10 11/1/22 Tue Normalization 11/18/22 Tue Election 11/10/22 Thur Concurrency control 11/11/22 Trip Concurrency control 11/11/22 Trip Concurrency control 11/11/22 Trip Emerging DB = DV, GIS, Google Charts, P2 11/17/22 Thur Transactions 11/17/22 Thur Emerging DB app = JSON & NoSQL 11/17/22 Thur Emerging DB app = JSON & NoSQL 11/17/22 Thur Thanksgiving 11/12/27 Tue Filesystem, database storage, Team study report E&N: Ch 16 Team report due 12/17/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP	5	9/27/22	Tue	FK, change, cascade, alter, workbench	E&N: Ch 7		8
10/6/22 Thur Relational algebra, relational calculus & SQL		9/29/22	Thur	Complex SQL Queries, set, subquery	E&N: Ch 7		9
7         10/11/22         Tue         SQL variables, SQL programming (PL/SQL)         E&N: Ch 10         Start P 2           10/13/22         Thur         SQL stored routines (PL/SQL)         E&N: Ch 10         P1 due           8         10/18/22         Tue         SQL error handling, SQL Triggers         E&N: Ch 10         Start HW 2           10/20/22         Thur         Personalization, SQL injection, image, Quiz 3         Quiz 3         Quiz 3           9         10/25/22         Tue         Pass, receive & update multiple web items, P2         PHP: 16, 17, 23         PHP: 16, 17, 23           10/27/22         Thur         ERD to tables, functional dependencies         E&N: Ch 9, 14         PMP: 16, 17, 23           10         11/1/22         Tue         Normalization         E&N: Ch 14         PMP: 16, 17, 23           10         11/1/22         Tue         Normalization         E&N: Ch 14         PMP: 16, 17, 23           11         11/3/22         Thur         Fransactions, Quiz 4         E&N: Ch 24         PMP: 16, 17, 23           11         11/3/22         Tue         School closed         School closed         PMP: 16, 17, 23         PMP: 16, 17, 23           12         11/10/22         Thur         Concurrency control         E&N: Ch 21         PMP: 1	6	10/4/22	Tue	View, updatable & materialized views, Quiz 2	E&N: Ch 7	Quiz 2	10
10/13/22 Thur SQL stored routines (PL/SQL)  8 10/18/22 Tue SQL error handling, SQL Triggers  10/20/22 Thur Personalization, SQL injection, image, Quiz 3  9 10/25/22 Tue Pass, receive & update multiple web items, P2  10/27/22 Thur ERD to tables, functional dependencies  10 11/1/22 Tue Normalization  10 11/1/22 Tue Normalization  11/3/22 Thur Transactions, Quiz 4  11 11/8/22 Tue Election  11/10/22 Thur Concurrency control  11/11/22 Fri Last day to withdraw with 'W' grade  12 11/15/22 Tue Emerging DB – DV, GIS, Google Charts, P2  11/17/22 Thur Emerging DB app – JSON & NOSQL  13 11/22/22 Thur Thanksgiving  14 11/29/22 Tue Filesystem, database storage, Team study report  12 11/12/22 Thur RAID, Indexing, query processing, XAMPP  E&N: Ch 10  Start HW 2  Quiz 3  Quiz 3  PHP: 16, 17, 23  E&N: Ch 9, 14  E&N: Ch 9, 14  E&N: Ch 9, 14  E&N: Ch 14  E&N: Ch 20  Quiz 4  E&N: Ch 20  Quiz 4  E&N: Ch 21  School closed  HW2 due  11/17/22 Thur Filesystem, database storage, Team study report  E&N: Ch 16  Team report due		10/6/22	Thur	Relational algebra, relational calculus & SQL	E&N: Ch 8	HW1 due	11
8 10/18/22 Tue SQL error handling, SQL Triggers E&N: Ch 10 Start HW 2 10/20/22 Thur Personalization, SQL injection, image, Quiz 3 9 10/25/22 Tue Pass, receive & update multiple web items, P2 PHP: 16, 17, 23 10/27/22 Thur ERD to tables, functional dependencies E&N: Ch 9, 14 10 11/1/22 Tue Normalization E&N: Ch 14 11/3/22 Thur Transactions, Quiz 4 11 11/8/22 Tue Election School closed 11/10/22 Thur Concurrency control E&N: Ch 21 11/11/22 Fri Last day to withdraw with 'W' grade 12 11/15/22 Tue Emerging DB – DV, GIS, Google Charts, P2 E&N: Ch 24 11/17/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 24 11/12/22 Thur Data mining concepts, data warehousing, OLAP, and data visualization E&N: Ch 16 11/24/22 Thur Thanksgiving School closed 11/129/22 Tue Filesystem, database storage, Team study report E&N: Ch 16, Team report due 12/1/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP	7	10/11/22	Tue	SQL variables, SQL programming (PL/SQL)	E&N: Ch 10	Start P 2	12
10/20/22 Thur Personalization, SQL injection, image, Quiz 3  9 10/25/22 Tue Pass, receive & update multiple web items, P2 PHP: 16, 17, 23  10/27/22 Thur ERD to tables, functional dependencies E&N: Ch 9, 14  10 11/1/22 Tue Normalization E&N: Ch 14  11/3/22 Thur Transactions, Quiz 4 E&N: Ch 20 Quiz 4  11 11/8/22 Tue Election School closed  11/10/22 Thur Concurrency control E&N: Ch 21  11/11/22 Fri Last day to withdraw with 'W' grade  12 11/15/22 Tue Emerging DB – DV, GIS, Google Charts, P2 E&N: Ch 24  11/11/7/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 24  13 11/22/22 Thur Data mining concepts, data warehousing, OLAP, and data visualization E&N: Ch 28, 29  11/24/22 Thur Thanksgiving School closed  14 11/29/22 Tue Filesystem, database storage, Team study report E&N: Ch 16 Team report due 12/1/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP		10/13/22	Thur	SQL stored routines (PL/SQL)	E&N: Ch 10	P1 due	13
9 10/25/22 Tue Pass, receive & update multiple web items, P2 10/27/22 Thur ERD to tables, functional dependencies E&N: Ch 9, 14 10 11/1/22 Tue Normalization E&N: Ch 14 11/3/22 Thur Transactions, Quiz 4 11 11/8/22 Tue Election School closed 11/10/22 Thur Concurrency control E&N: Ch 21 11/11/22 Fri Last day to withdraw with 'W' grade 12 11/15/22 Tue Emerging DB – DV, GIS, Google Charts, P2 E&N: Ch 24 11/17/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 24 11/17/22 Thur Data mining concepts, data warehousing, OLAP, and data visualization 11/24/22 Thur Thanksgiving School closed 14 11/29/22 Tue Filesystem, database storage, Team study report E&N: Ch 16 Team report due 12/1/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP	8	10/18/22	Tue	SQL error handling, SQL Triggers	E&N: Ch 10	Start HW 2	14
10/27/22 Thur ERD to tables, functional dependencies E&N: Ch 9, 14  10 11/1/22 Tue Normalization E&N: Ch 14  11/3/22 Thur Transactions, Quiz 4 E&N: Ch 20 Quiz 4  11 11/8/22 Tue Election School closed  11/10/22 Thur Concurrency control E&N: Ch 21  11/11/22 Fri Last day to withdraw with 'W' grade  12 11/15/22 Tue Emerging DB – DV, GIS, Google Charts, P2 E&N: Ch 24  11/17/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 24  13 11/22/22 Tue Data mining concepts, data warehousing, OLAP, and data visualization  11/24/22 Thur Thanksgiving School closed  14 11/29/22 Tue Filesystem, database storage, Team study report E&N: Ch 16 Team report due  12/1/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP		10/20/22	Thur	Personalization, SQL injection, image, Quiz 3		Quiz 3	15
10 11/1/22 Tue Normalization E&N: Ch 14  11/3/22 Thur Transactions, Quiz 4  11 11/8/22 Tue Election School closed  11/10/22 Thur Concurrency control E&N: Ch 21  11/11/22 Fri Last day to withdraw with 'W' grade  12 11/15/22 Tue Emerging DB – DV, GIS, Google Charts, P2 E&N: Ch 24  11/17/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 24  13 11/22/22 Tue Data mining concepts, data warehousing, OLAP, and data visualization  11/24/22 Thur Thanksgiving School closed  14 11/29/22 Tue Filesystem, database storage, Team study report E&N: Ch 16 Team report due  12/1/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP	9	10/25/22	Tue	Pass, receive & update multiple web items, P2	PHP: 16, 17, 23		16
11/3/22 Thur Transactions, Quiz 4  11 11/8/22 Tue Election School closed  11/10/22 Thur Concurrency control E&N: Ch 21  11/11/22 Fri Last day to withdraw with 'W' grade  12 11/15/22 Tue Emerging DB – DV, GIS, Google Charts, P2 E&N: Ch 24  11/17/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 24  13 11/22/22 Tue Data mining concepts, data warehousing, OLAP, and data visualization E&N: Ch 28, 29  11/24/22 Thur Thanksgiving School closed  11/29/22 Tue Filesystem, database storage, Team study report E&N: Ch 16 Team report due  12/1/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP		10/27/22	Thur	ERD to tables, functional dependencies	E&N: Ch 9, 14		17
11 11/8/22 Tue Election E&N: Ch 21	10	11/1/22	Tue	Normalization	E&N: Ch 14		18
11/10/22 Thur Concurrency control  11/11/22 Fri Last day to withdraw with 'W' grade  12 11/15/22 Tue Emerging DB – DV, GIS, Google Charts, P2  11/17/22 Thur Emerging DB app – JSON & NoSQL  13 11/22/22 Tue Data mining concepts, data warehousing, OLAP, and data visualization  11/24/22 Thur Thanksgiving  11/24/22 Thur Filesystem, database storage, Team study report  12/1/22 Thur RAID, Indexing, query processing, XAMPP  E&N: Ch 21  E&N: Ch 24  E&N: Ch 24  E&N: Ch 28, 29  HW2 due  School closed  Team report due		11/3/22	Thur	Transactions, Quiz 4	E&N: Ch 20	Quiz 4	19
11/11/22 Fri Last day to withdraw with 'W' grade  12 11/15/22 Tue Emerging DB – DV, GIS, Google Charts, P2 E&N: Ch 24  11/17/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 24  13 Tue Data mining concepts, data warehousing, OLAP, and data visualization  11/24/22 Thur Thanksgiving School closed  14 11/29/22 Tue Filesystem, database storage, Team study report E&N: Ch 16 Team report due  12/1/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP	11	11/8/22	Tue	Election		School closed	
12 11/15/22 Tue Emerging DB – DV, GIS, Google Charts, P2 E&N: Ch 24  11/17/22 Thur Emerging DB app – JSON & NoSQL E&N: Ch 24  13 Tue Data mining concepts, data warehousing, OLAP, and data visualization E&N: Ch 28, 29  11/24/22 Thur Thanksgiving School closed  14 11/29/22 Tue Filesystem, database storage, Team study report E&N: Ch 16  12/1/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP		11/10/22	Thur	Concurrency control	E&N: Ch 21		20
11/17/22 Thur Emerging DB app – JSON & NoSQL  13 Tue Data mining concepts, data warehousing, OLAP, and data visualization  11/24/22 Thur Thanksgiving  11/29/22 Tue Filesystem, database storage, Team study report  12/1/22 Thur RAID, Indexing, query processing, XAMPP  E&N: Ch 24  E&N: Ch 28, 29  HW2 due  School closed  Team report due		11/11/22	<mark>Fri</mark>	Last day to withdraw with 'W' grade		0% refund	
Tue Data mining concepts, data warehousing, OLAP, and data visualization  11/24/22 Thur Thanksgiving  14 11/29/22 Tue Filesystem, database storage, Team study report  12/1/22 Thur RAID, Indexing, query processing, XAMPP  E&N: Ch 28, 29  HW2 due  School closed  E&N: Ch 16  Team report due	12	11/15/22	Tue	Emerging DB – DV, GIS, Google Charts, P2	E&N: Ch 24		21
11/22/22 data visualization  11/24/22 Thur Thanksgiving  14 11/29/22 Tue Filesystem, database storage, Team study report  12/1/22 Thur RAID, Indexing, query processing, XAMPP  E&N: Ch 28, 29  HW2 due  School closed  E&N: Ch 16  Team report due		11/17/22	Thur	Emerging DB app – JSON & NoSQL	E&N: Ch 24		22
14 11/29/22 Tue Filesystem, database storage, <b>Team study report</b> E&N: Ch 16 <b>Team report due</b> 12/1/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP	13	11/22/22			E&N: Ch 28, 29	HW2 due	23
12/1/22 Thur RAID, Indexing, query processing, XAMPP E&N: Ch 17,18, XAMPP		11/24/22	Thur	Thanksgiving		School closed	
	14	11/29/22	Tue	Filesystem, database storage, Team study report	E&N: Ch 16	Team report due	24
15 12/6/22 Tue Query optimization, SQL performance tuning E&N: Ch 19 P2 due		12/1/22	Thur	RAID, Indexing, query processing, XAMPP	E&N: Ch 17,18, XAMPP		25
	15	12/6/22	Tue	Query optimization, SQL performance tuning	E&N: Ch 19	P2 due	26
12/8/22 Thur XAMPP, DB admin, DCL E&N: Ch 30		12/8/22	Thur	XAMPP, DB admin, DCL	E&N: Ch 30		27
16 12/13/22 Tue DB Integrity & security, final exam coverage E&N: Ch 30	16	12/13/22	Tue	DB Integrity & security, final exam coverage	E&N: Ch 30		28
12/15/22 Thur Final exam Final exam		12/15/22	Thur	Final exam		Final exam	29
17   12/20/22   Tue   Review final exam answers	17	12/20/22	Tue	Review final exam answers			30

Late revision: 6/30/2022. For important dates, please consult the Academic Calendar via the following link: <a href="https://www.kean.edu/offices/registrars-office/academic-calendar">https://www.kean.edu/offices/registrars-office/academic-calendar</a>

**Content**: Enterprise database management systems; database design; database implementation; storage and indexing; transaction processing concepts; data warehousing, data mining and online analytical processing (OLAP); emerging database applications.

# Course Student Learning Outcomes: Upon completion of this course, the student will be able to:

- A. Measure the role of databases in enterprise information systems. Compare and summarize diverse database models.
- B. Design and build web-based applications using database management systems.
- C. Explain the role of a database in data mining and OLAP.
- D. Write and execute SQL statements and implement PL/SQL programs. Illustrate transaction processing concepts.
- E. Summarize the emerging database applications.

### **Instructional Method**

- Slides, assignments, and tool info will be posted on the class google drive that will be sent by the instructor.
- For more information about this course and for course materials, go to <a href="http://blackboard.kean.edu">http://blackboard.kean.edu</a>

## Textbook & Materials

Fundamentals of Database Systems (7th Edition),

Author: Elmasri, R. and Navathe, S.,

Publisher: *Pearson*, 2015. ISBN-13: 9780133970777



# Require hardware and Software

- This is a hands-on course. Students are required to bring a personal laptop to every class.
- Database related free software: MySQL Workbench, XAMPP, MySQL Other free software: Putty.exe (Win), terminal (Mac), FileZilla, Sublime An account on a Linux server will be provided by the instructor.

#### Open Educational Resources

For more information, please see the Nancy Thompson Library Learning Commons: <a href="http://libguides.kean.edu/OER">http://libguides.kean.edu/OER</a>

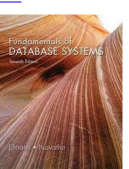
## Assessment and course grading

The sourse includes Exams, Labs, Homework and Project, a total of 1000 points.

- Exams: 4 Quizzes (4x70 pts), final (200 pts),
- Team research (80 pts), 2 Homework (80, 100 pts), 2 projects (100, 160 pts)

# **Grading Policy**

A: >= 940, A-: 939 -890, B+: 889 - 840, B: 839 - 800, B-: 799 - 760, C+: 759 - 720, C: 719 - 680, D: 679 - 640,



F: below 640

B- or better is needed for CIS Graduate program.

#### Technical Requirements:

- 1. In order for your Blackboard course to function correctly, you will need to disable pop-ups on your Internet browser.
- 2. Make sure you have Microsoft Office installed on your computer. You may be eligible for a free MS Office Software Student Edition. You are required to create an account and provide a valid Kean University ID to obtain access to the software applications. To start the application process, go to the Office 365 Education website.

Academic Early Alert information will be provided to students by the instructor via KeanWise. Please see the 2020-2021 Undergraduate or Graduate Catalog for more information.

#### Class Policies:

<u>Posting of course materials</u>: <u>Public posting of course materials from this class is prohibited</u>. Materials presented in the class are for the personal use of registered students during the semester only. Homework, programs, and other classwork should not be shared, distributed or publicized in any way, for the protection of other students and in

- respect of the intellectual property rights of the faculty and copyright owners. Kean University's Academic
- Integrity Policy can be found here: https://www.kean.edu/media/academic-integrity-policy.

  No late work will be accepted without permission in advance from the instructor. Late work is penalized.
- No make-up exams are provided without documentation of medical or family emergency. Please arrange your
- No make-up exams are provided without documentation of medical or family emergency. Please arrange your
- schedule for the next 16 weeks to arrive in class on time and prepared. Attendance and participation are required.
- All work turned in under your name must be your own. No credit will be given for an assignment or homework that is copied in part or in total from another person.
- Exam policy: During class examinations, if a student leaves the classroom for any reason during the exam time, the exam must be turned in before the student departs, concluding the exam for that student. The student cannot resume the exam on return later. You may not make or take a phone call, text or access the internet during class or a test.

  Classes may not be audio or digitally captured, unless permission has been granted by the instructor for that specific class.

### For remote learning only - Class Recordings (Live Sessions/Collaborate)

In this class software may be used to record live class discussions. As a student in this class, your participation in live class discussions will be recorded. These recordings will be made available only to students enrolled in the class, to assist those who cannot attend the live session or to serve as a resource for those who would like to review content that was presented. All recordings will become unavailable to students in the class when the course is closed.

Students are not permitted to record (or download) the course experience. If a recording of the course is required for accommodation purposes students must make those arrangements with the Office of Accessibility Services. Students found to have recorded (or downloaded) course experiences without authorization are subject to review by the Office of Student Conduct and Community Standards.

### Privacy Statement

Assuring privacy among faculty and students engaged in online instructional activities helps promote open and robust conversations and mitigates concerns that comments made within the context of the class will be shared beyond the classroom. As such, recordings of instructional activities occurring in online classes

may be used solely for internal class purposes by the faculty member and students registered for the course, and only during the period in which the course is offered.

CPS 5740

Database Systems

?

# Ιμπορταντ Υνισερσιτψ Πολιχιεσ ανδ Ινφορματιον

- Αλλ στυδεντσ ανδ φαχυλτψ σηουλδ φαμιλιαριζε τηεμσελωεσ ωιτη τηε Χουγαρ Ρεσταρτ Γυιδε ωηιχη ινχ
- Σ λυδεσ ιμπορταντ σιρτυαλ ρεσουρχεσ φορ στυδεντσ βψ Κεαν Υνισερσιτψ σια τηε φολλοωινη λινκ: ηττπσ://ωωω.κεαν.εδυ/χορονασιρυσ-ινφορματιον/ρεσουρχεσ-χυρρεντ-προσπεχτισε-στυδεντσ
- Στυδεντσ αρε ρεσπονσιβλε το ρεσιεω ανδ υνδερστανδ τηε Υνισερσιτψ Αχαδεμιχ Ιντεγριτψ Πολιχψ ασ αιλαβλε σια τηε φολλοωινη λινκ: ηττπσ://ωωω.κεαν.εδυ/αχαδεμιχ-ιντεγριτψ
  Ινστρυχτορσ μυστ ινδιχατε ον τηε σψλλαβυσ ανδ/ορ ινδισιδυαλ ασσιγνμεντ ιφ τηε υσε οφ Κεαν Υνισερ
- Σεντερ) ισ περμιττεδ φορ τακε ηομε ασσιγνμεντσ/εξαμσ.
  - Στυδεντσ σηουλδ ρεωιεω τηε Στυδεντ Χοδε οφ Χονδυχτ, ασ ιτ δισχυσσεσ εξπεχτατιονσ οφ αππροπριατε
- ② χονδυχτ ιν της χλασσροομ:  $\Box$   $\frac{\eta \tau \tau \pi \sigma : //\omega \omega \omega . \kappa \epsilon \alpha v. \epsilon \delta v/o \phi \phi \iota \chi \epsilon \sigma //\chi o \mu \mu u v \iota \tau \psi \sigma \tau \alpha v \delta \alpha \rho \delta \sigma \alpha v \delta \sigma \tau u \delta \epsilon v \tau \chi o v \delta u \chi \tau //\sigma \tau u \delta \epsilon v \tau \chi o v \delta u \chi \tau}{\Sigma \tau u \delta \epsilon v \tau \sigma \alpha \rho \epsilon \sigma \tau \rho o v \gamma \lambda \psi \epsilon v \chi o u \rho \alpha \gamma \epsilon \delta \tau o \rho \epsilon \gamma \iota \sigma \tau e \rho \sigma \tau \tau e \Gamma \psi = \sigma \epsilon \mu \epsilon \rho \gamma \epsilon v \chi \psi v \sigma \iota \phi \iota \chi \alpha \tau \iota \sigma v \sigma \tau \epsilon \mu ( \frac{\eta \tau \tau \pi : //\omega \omega \omega . \kappa \epsilon \alpha v. \epsilon \delta v //\chi \alpha \mu \pi v \sigma \alpha \lambda \epsilon \rho \tau}{\varepsilon u \tau \tau u \sigma \alpha \lambda \epsilon \rho \tau})$  in order to be informed of campus emergency vector, we atther notices, an

# Δισερσιτψ & Νον-Δισχριμινατιον Στατεμεντ

Κεαν Υνιφερσίτψ ισ χομμίττεδ το εσταβλισηίνη ανδ μαινταίνινη α διφέρσε χαμπύσ χομμυνίτψ τηρουή η ινχλυσίσε εξχελλενχε ανδ εθυαλ οππορτυνίτψ. Κεαν $\Box$ σ χομμιτμέντ το αχχέσσ ανδ εθυίτψ ισ δεσιήνε δ το πρέπαρε έαχη ηραδυατέ το νότ ονλψ τηρίσε, βυτ χλίμβ ηιηηέρ ιν α διφέρσε ωορλδ. Ασ αν αφφιρμα τίσε αχτίον, εθυαλ οππορτυνίτψ ινστίτυτιον ωε ωόρκ το συππορτ α χαμπύσ-ωίδε αγενδα το φοστέρ α χομμυνίτψ τηατ βότη φάλυεσ ανδ προμότες τηε διφέρσιτψ ανδ εθυίτψ οφ αλλ στυδέντσ, φαχύλτψ, σταφ φ, αδμινιστρατόρς, ανδ βέψονδ. Κέαν αδηέρες το τηε Nεω θερσέψ Στατέ Πολίχψ Προηίβιτινη Δισχριμίνατιον 1ν τηε Ωορκπλαχε; φορ μόρε ινφορματίον ον Κέαν $\Box$ σ νον-δισχριμινατίον πολίχψ ανδ προχέδυρ εσ, ανδ προτέχτεδ χατέγοριες υνδέρ τηε πολίχψ, πλέασε φίσιτ:  $\frac{1}{1}$ τιπς: $\frac{1}{1}$ 0ωω.κέαν.εδυ/οφφίχεσ/αφφιρμα τίσε-αχτίον.

#### Americans with Disabilities Statement

Students with documented disabilities who may need instructional accommodations or special arrangements in the event of an evacuation should notify the instructor as soon as possible and no later than the second week of the term. Students may also contact The Office of Accessibility Services by phone at (908) 291-3137 or email accessibilityservices@kean.edu to discuss special needs, accommodations and arrangements.

### Τιτλε ΙΞ

Τιτλε  $I\Xi$  οφ τηε Εδυχατιον Αμενδμεντσ οφ 1972 (Τιτλε  $I\Xi$ ) προηιβιτσ δισχριμινατιον ον τηε βασισ οφ σε ξ ιν εδυχατιον προγραμο ορ αχτιπιτιέσ.  $\square$  Σεξυαλ ηαρασσμέντ ιν ανψ φορμ ωίλλ νοτ βε τολερατέδ ατ K εαν Υνιπέρσιτψ.  $\square$  Σεξυαλ ηαρασσμέντ βψ στυδέντο σηουλό βε ρεπορτέδ το τηε Οφφίχε οφ Αφφιρματίπ ε Αχτιον Προγραμο, Οφφίχε οφ τηε ςίχε Πρεσιδέντ φορ Στυδέντ Αφφαίρο ορ τηε Οφφίχε οφ Χομμυνίτψ  $\Sigma$ 

τανδαρδσ ανδ Στυδεντ Χονδυχτ ιμμεδιατελψ. $\square$ Ινφορματιον αβουτ τηε Υνι $oldsymbol{\pi}$ ερσιτψ $\square$ σ Σεξυαλ Μισχονδ
υχτ Πολιχψ μαψ βε φουνδ ατ τηε φολλοωινγ: <u>ηττπσ://ωωω.κεαν.εδυ/οφφιχεσ/πολιχιεσ/σεξυαλ</u> –
μισχονδυχτ−πολιχψ.□□

# □Σψλλαβυσ Υπδατεσ:

**Ινστρυχτορ ρεσερώε της ριγητ το χηανγε της σψλλαβυσ ατ ανψ τιμε τηρουγηουτ της σεμεστερ.** Αλλ χη ανγεσ ωιλλ βε αννουνχεδ ιν χλασσ ανδ α νεω σψλλαβυσ ωιλλ βε ελεχτρονιχαλλψ αφαιλαβλε το αλλ σ τυδεντσ. Ιφ ψου αρε ενρολλεδ ιν τηισ χλασσ παστ της αδδ/δροπ δατε ψου αρε συβφεχτεδ το αλλ ρυλεσ ιν τηισ σψλλαβυσ.