Main Project Report

Group ID: krc353_1

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COMP353

Instructor: Khaled Jababo

Concordia University

August 12th 2019

Group Account: Krc353_1

Faculty of Engineering and Computer Science Expectations of Originality

This form sets out the requirements for originality for work submitted by students in the Faculty of Engineering and Computer Science. Submissions such as assignments, lab reports, project reports, computer programs and take-home exams must conform to the requirements stated on this form and to the Academic Code of Conduct. The course outline may stipulate additional requirements for the course.

- 1. Your submissions must be your own original work. Group submissions must be the original work of the students in the group.
- 2. Direct quotations must not exceed 5% of the content of a report, must be enclosed in quotation marks, and must be attributed to the source by a numerical reference citation¹. Note that engineering reports rarely contain direct quotations.
- 3. Material paraphrased or taken from a source must be attributed to the source by a numerical reference citation.
- 4. Text that is inserted from a web site must be enclosed in quotation marks and attributed to the web site by numerical reference citation.
- 5. Drawings, diagrams, photos, maps or other visual material taken from a source must be attributed to that source by a numerical reference citation.
- 6. No part of any assignment, lab report or project report submitted for this course can be submitted for any other course.
- 7. In preparing your submissions, the work of other past or present students cannot be consulted, used, copied, paraphrased or relied upon in any manner whatsoever.
- 8. Your submissions must consist entirely of your own or your group's ideas, observations, calculations, information and conclusions, except for statements attributed to sources by numerical citation.
- 9. Your submissions cannot be edited or revised by any other student.
- 10. For lab reports, the data must be obtained from your own or your lab group's experimental work.
- 11. For software, the code must be composed by you or by the group submitting the work, except for code that is attributed to its sources by numerical reference.

You must write one of the following statements on each piece of work that you submit:

For individual work: "I certify that this submission is my original work and meets the Faculty's **Expectations of Originality"**, with your signature, I.D. #, and the date.

For group work: "We certify that this submission is the original work of members of the group and meets the Faculty's Expectations of Originality", with the signatures and I.D. #s of all the team members and the date.

A signed copy of this form must be submitted to the instructor at the beginning of the semester in each course.

I certify that I have read the requirements set out on this form, and that I am aware of these requirements. I certify that all the work I will submit for this course will comply with these requirements and with additional requirements stated in the course outline. Marc Hegedus 26242219

Course Number:				Khaled Jabato	_
Name: Signature:	Deniz AKCal		I.D. # Date:	August 12th 2019	 _
	Iana Belitchka	40032171	Marco of &		

Approved by the ENCS Faculty Council February 10, 2012

David-Etienne Pigcon 40068000 Day Evina Luiz Goncalues 26943799 hd Liam Blount-Easters way 4015 2713 Rina

¹ Rules for reference citation can be found in "Form and Style" by Patrich MacDonagh and Jack Bordan, fourth edition, May, 2000, available at http://www.encs.concordia.ca/scs/Forms/Form&Style.pdf.

E/R DIAGRAM

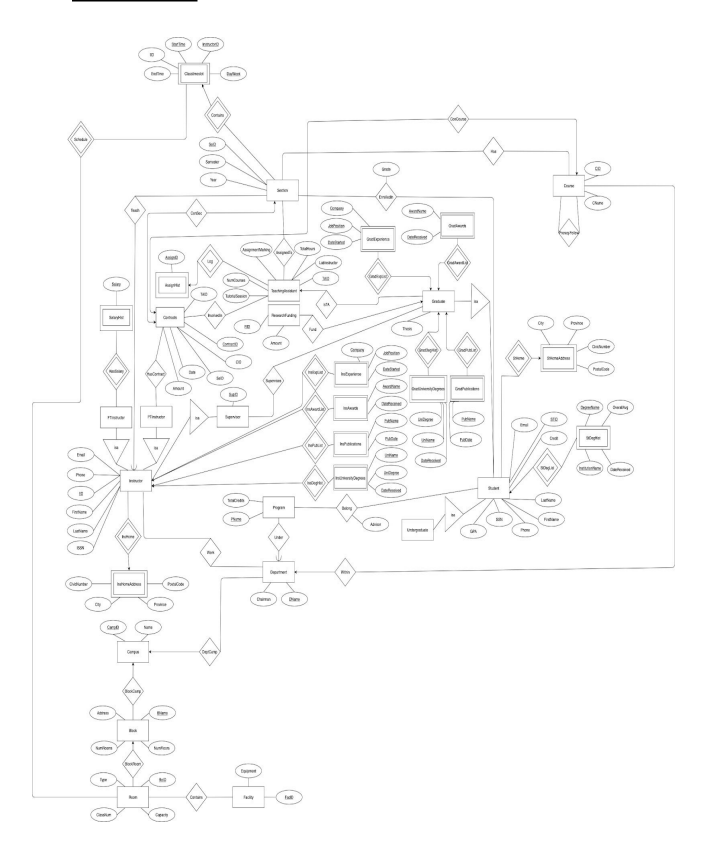


Figure 1: The Database E/R Diagram. A .JPEG of the E/R Diagram has been added for clarity in the .ZIP file.

E/R RELATION SCHEMA

```
create table AssignHist
      AssignID int,
      TAID int,
      primary key (AssignID, TAID),
      foreign key (TAID) references TeachingAssistant (TAID)
);
create table AssignTo
      SeID int.
      TAID int,
      primary key (SeID, TAID),
      foreign key (SeID) references Section (SeID),
      foreign key (TAID) references TeachingAssistant (TAID)
);
create table Belong
      STID int,
      PName char(30),
      Advisor char(30),
      primary key (STID, PName),
      foreign key (STID) references Student (STID),
      foreign key (PName) references Program (PName)
);
Create table Block
      BName char(30) primary key,
      Address varchar(30),
      NumFloors int.
      NumRooms int
);
create table BlockCamp
      CampID int,
      BName varchar(30) primary key,
      foreign key (BName) references Block (BName),
      foreign key (CampID) references Campus (CampID)
);
```

```
create table BlockRoom
      RoID int,
      BName varchar(30),
      primary key (BName, RoID),
      foreign key (BName) references Block (BName),
      foreign key (RoID) references Room (RoID)
);
create table Campus
      CampID Int Primary Key,
      Name char(30)
);
create table ClassTimeslot
      StartTime time,
      DayWeek varchar(30),
      SeID int.
      EndTime time.
      RoID int,
      primary key (StartTime, DayWeek, SeID, RoID),
      foreign key (RoID) references Room (RoID),
      foreign key (SeID) references Section (SeID)
);
create table Contains
      facID int,
      RoID int,
      primary key (facID, RoID),
      foreign key (facID) references Facility (facID)
      foreign key (RoID) references Room (RoID)
);
create table Contracts
(
      CID int,
      Date date,
      Amount float,
      SeID int,
      TAID int,
      ContractID int primary key,
      foreign key (CID) references Course (CID),
      foreign key (SeID) references Section (SeID)
);
```

```
create table Course
      CID int primary key,
      CName char(30)
);
create table Department
      DName char(30) primary key,
      Chairman char(30)
);
create table DeptCamp
      CampID int,
      DName varchar(30) primary key,
      foreign key (CampID) references Campus (CampID),
      foreign key (DName) references Department (DName)
);
create table EnrolledIn
      STID int,
      SeID int.
      Grade char(2),
      primary key (STID, SeID),
      foreign key (STID) references Student (STID),
      foreign key (SeID) references Section (SeID)
);
create table Facility
      equipment varchar(30),
      facID INT Primary key,
);
create table Fund
(
      STID int,
      RID int primary key,
      foreign key (STID) references Graduate (STID),
      foreign key (RID) references ResearchFunding (RID)
);
```

```
create table FTInstructor
      IID int primary key,
      foreign key (IID) references Instructor (IID)
);
create table GradAwards
      AwardName char(30),
      DateReceived date,
      STID int.
      primary key (AwardName, DateReceived, STID),
      foreign key (STID) references Graduate (STID)
);
create table GradExperience
      JobPosition char(30),
      STID int,
      DateStarted date.
      Company varchar(30),
      primary key (JobPosition, Company, DateStarted, STID),
      foreign key (STID) references Graduate (STID)
);
create table GradPublications
(
      PubName char(30),
      PubDate date,
      STID int,
      primary key (STID, PubName, PubDate),
      foreign key (STID) references Graduate (STID)
);
create table Graduate
      STID int primary key,
      thesis int.
      foreign key (STID) references Student (STID)
);
```

```
create table GradUniversityDegrees
      UniDegree char(30),
      UniName char(30),
      DateReceived date,
      STID int,
      primary key (UniDegree, STID, UniName, DateReceived),
      foreign key (STID) references Graduate (STID)
);
create table Has
      CID int.
      SeID int primary key,
      foreign key (CID) references Course (CID),
      foreign key (SeID) references Section (SeID)
);
create table HasContract
      IID int.
      ContractID int,
      primary key (IID, ContractID),
      foreign key (ContractID) references Contracts (ContractID),
      foreign key (IID) references PTInstructor (IID)
);
create table InsAwards
      AwardName char(30),
      DateReceived date,
      IID int.
      primary key (AwardName, DateReceived, IID),
      foreign key (IID) references Instructor (IID)
);
create table InsExperience
(
      JobPosition varchar(30),
      DateStarted date,
      Company varchar(30),
      IID int.
      primary key (JobPosition, DateStarted, Company, IID),
foreign key (IID) references Instructor (IID)
);
```

```
create table InsHomeAddress
      City char(30),
      Province char(30),
      CivicNumber int,
      PostalCode int,
      IID int primary key,
      foreign key (IID) references Instructor (IID)
);
create table InsPublications
      PubName varchar(30),
      PubDate date,
      IID int.
      primary key (PubName, PubDate, IID),
      foreign key (IID) references Instructor (IID)
);
create table Instructor
      IID int primary key,
      ISSN int,
      Phone varchar(30),
      FirstName varchar(30),
      SupID int,
      Email varchar(30),
      LastName varchar(30),
      foreign key (SupID) references Supervisor (SupID)
);
create table IsTA
      STID int primary key,
      TAID int,
      foreign key (STID) references Graduate (STID)
      foreign key (TAID) references TeachingAssistant (TAID)
);
create table InsUniversityDegrees
      UniName varchar(30),
      UniDegree varchar(30),
      IID int,
      DateReceived date,
      primary key (UniName, UniDegree, DateReceived, IID),
      foreign key (IID) references Instructor (IID)
);
```

```
create table InvolvedIn
      ContractID int,
      TAID int,
      primary key (ContractID, TAID),
      foreign key (ContractID) references Contracts (ContractID)
      foreign key (TAID) references TeachingAssistant (TAID)
);
create table 'PrereqFollow'
      CID1 int,
      CID2 int,
      primary key (CID1, CID2),
      foreign key (CID1) references Course (CID),
      foreign key (CID2) references Course (CID)
);
create table Program
      PName char(30) primary key,
      TotalCredits int
);
create table PTInstructor
      IID int primary key
);
create table ResearchFunding
      RID int primary key,
      Amount int
);
create table Room
      RoID int primary key,
      ClassNum int,
      Capacity int,
      Type varchar(30)
);
```

```
create table SalaryHist
      IID int primary key,
      Salary float primary key,
      foreign key (IID) references FTInstructor (IID)
);
create table Section
      SeID int primary key,
      Semester char(30),
      Year int,
      foreign key (instructorID) references Instructor (IID)
);
create table StDegHist
      DegreeName char(30),
      OverallAvg float,
      InstitutionName char(30),
      DateReceived date,
      STID int,
      primary key (DegreeName, InstitutionName, STID),
      foreign key (STID) references Student (STID)
);
create table StHomeAddress
       City char(30),
      Province char(30),
      CivicNumber int,
      PostalCode int,
      STID int primary key,
      foreign key (STID) references Student (STID)
);
create table Student
(
      STID int primary key,
      Credit int,
      FirstName char(30),
      LastName char(30),
      GPA float,
      SSN int,
      Phone varchar(30),
      Email varchar(30)
);
```

```
create table Supervises
      SupID int,
      STID int,
      primary key (STID, SupID),
      foreign key (STID) references Graduate (STID)
      foreign key (SupID) references Supervisor (SupID)
);
create table Supervisor
      SupID int primary key
);
create table Teach
      SeID int default,
      IID int default,
      primary key (IID, SeID),
      foreign key (IID) references Instructor (IID)
      foreign key (SeID) references Section (SeID)
);
create table TeachingAssistant
      TAID int primary key,
      TotalHours int,
      AssignmentMarking char,
      LabInstructor char,
      NumCourses int.
      TutorialSession char
);
create table Under
      DName char(30),
      PName char(30) primary key,
      foreign key (DName) references Department (DName),
      foreign key (PName) references Program (PName)
);
create table Undergraduate
      STID int primary key,
      foreign key (STID) references Student (STID)
);
```

QUERIES

1)

INSERT INTO Instructor

VALUES(33, 100, '4186646637', 'Fabien', 33, 'Fabien@Junde.com', 'Junde');

Output:

New tuple created:

33	100	41866446637	Fabien	33	fabien@Junde.com	Junde
----	-----	-------------	--------	----	------------------	-------

DELETE FROM Instructor WHERE IID = 33;

Output:

Tuple deleted.

UPDATE Instructor SET LastName = 'Funs' WHERE IID = 33;

Output:

From creating, we get:

3	3	100	41866446637	Fabien	33	fabien@Junde.com	Funs
---	---	-----	-------------	--------	----	------------------	------

SELECT *

FROM Instructor;

o atput.								
mysql>	mysql> sel	ect * from Ir	structor;					
IID	ISSN	Phone	FirstName	SupID	Email	LastName		
1 1 2 3 4 4 5 6 6 7 8 9 1 10 11 12 11 15 16 16 17 18 18 19 19	901000 901001 901002 901003 901004 901005 901006 901007 901008 901009 901010 901011 9010113 9010114 9010115 9010116 9010117 9010118	5141220000 5141220001 5141220003 5141220004 5141220005 5141220006 5141220007 5141220008 5141220009 5141220010 4184559000 4184559001 4184559001 4184559001 4184559001 4380093301 4380093301 4380093303 4380093303	Lisa Ernest Melissa Jake Claire Jeremy Linda Jessica Issac Nicholas Christiano Bob Kevin Kevin Davidoid Lola George Eaton Chem	NULL 2 NULL 5 1 NULL 3 8 5 7 NULL 1 1 8 NULL 1 8 NULL NULL 3 6 6	lisa@cranterson.com ernest@steig.com melissa@roberts.com jake@ralph.com Claire@devons.com jeremy@kudo.com linda@torrents.com Jessica@stevenson.com Nicholas@larsen.com christiano@ronaldo.com bob@saggette.com kevin@luu.com kevin@luu.com davidoid@junky.com lola@beefo.com Georgea@mooser.com Eaton@joe.com Chem@xenon.com	Cranterson Steig Roberts Ralph Devons Kudo Torrents Stevenson Harrison Larsen Ronaldo Sagette Luu Michel Junky Beefo Mooser Joe Xenon		
20 21 +	9010119 9010120 in set (6	4380093305 4380093306	Xavier Natasha	6 NULL	xavier@naura.com natasha@britney.com	Naura Britney		
ZI I OWS	, III 366 (6	,, oo see)						

INSERT INTO Student

VALUES(56, 90, 'Liam', 'Beaulieu', 2.6, 120, '4185602233', 'Liam@Beaulieu.com');

Output:

56	90 Liam	Beaulieu	2.6	120	4185602233	Liam@Beaulieu.com
----	---------	----------	-----	-----	------------	-------------------

DELETE FROM Student WHERE STID = 56;

Output:

Tuple deleted.

UPDATE Student SET FirstName = 'David' WHERE STID = 56;

Output:

	56	90	David	Beaulieu	2.6	120	4185602233	Liam@Beaulieu.com	
--	----	----	-------	----------	-----	-----	------------	-------------------	--

SELECT * FROM Student;

TID	Credit	FirstName	LastName	GPA	SSN	Phone	Email
1	90	Felix	Harris	3.1	453	5144443450	felix@harrix.com
2	90	James	Watson	2	9536	5144443451	james@watson.com
3	90	Marcus	Morris	2.7	86234	5144443452	marcus@morris.com
4	90	Johnny	Howard	3.4	34986	5144443453	johnny@howard.com
5	90	John	Smith	3.1	393	5144443454	john@smith.com
6	44	Phil	Newton	2.1	9856	5144443455	phil@newton.com
7	44	Andrew	Morrison	2	25806	5144443456	andrew@morrison.com
8	44	Mackenzie	Johnson	3.2	259	5144443457	mackenzie@johnson.com
9	44	Max	Phillips	3	5274	5144443458	max@phillips.com
10	44	Linus	Torvards	4	2494	5144443459	linus@torvards
11	44	Khaled	Jababo	4	348	5144443460	khaled@jababo.com
12	44	Aiman	Hanna	4	7238734	5144443461	aiman@hanna.com
13	44	Messi	Lionel	1	1283	5144443462	messi@lionel.com
14	44	Luis	Loni	3	19	5144443463	luis@loni.com
15	44	Goun	Lio	2	18	5144443464	goun@lio.com
16	44	Harves	Ri	2	171	5144443465	harves@ri.com
17	44	Jonathan	Izzmifirtre	3.9	16	5144443466	jonathan@izzmifirtre.c
18	44	Nicolas	Tabourette	3.8	5744	5144443467	nicolas@tabourette.com
19	44	Nathan	Mackinnon	3.8	54272	5144443468	nathan@mackinnon.com
20	44	Sydney	Crosby	4	2576	5144443469	sydney@crosby.com
21	44	David	Izzmifartre	3.9	572	5144443470	david@izzmifartre.com
22	44	Poche	Jigyuan	4	647	5144443471	poche@jigyuan.com
23	44	Larry	Simpson	2.7	62	5144443472	larry@simpson.com
24	44	Foki	Ruki	2	56	5144443473	foki@ruki.com
25	44	Smity	Sam	4	6253	5144443474	smity@sam.com
26	44	Rawl	Sol	3	236	5144443475	rawl@sol.com
27	44	Sara	Flore	4	6	5144443476	sara@flore.com
28	90	Joey	Looker	3.2	42	5144443477	joey@looker.com
29	90	Lucienne	Bouchard	1.5	124	5144443478	lucienne@bouchard.com
30	90	Esmeralda	Bobo	2.7	76474	5144443479	esmeralda@bobo.com
31	90	Laurent	Voyer	2.8	5633	5144443480	laurent@voyer.com
32	90	Eddey	Boucher	3	63	5144443481	eddey@boucher.com

INSERT INTO TeachingAssistant VALUES(45, 200, 'y', 'n', 2,'y');

Output:

1 40 200 y 11 2 y

DELETE FROM TeachingAssistant WHERE TAID = 45;

Output:

Tuple deleted.

UPDATE TeachingAssistant SET TotalHours = 259 WHERE TAID = 45;

Output:

45 259	у	n	2	у
--------	---	---	---	---

SELECT S.FirstName, S.LastName, S.Email, S.Credit, S.GPA FROM Student S INNER JOIN ISTA TA on TA.STID = S.STID WHERE S.GPA > 3.2;

-> WHERE S.GPA > 3.2;		
FirstName LastName Email	Credit	
Smity Sam smity@sam.com Mackenzie Johnson mackenzie@johnson.com Linus Torvards linus@torvards Poche Jigyuan poche@jigyuan.com Khaled Jababo khaled@jababo.com Sydney Crosby sydney@crosby.com Aiman Hanna aiman@hanna.com Nathan Mackinnon nathan@mackinnon.com David Izzmifartre david@izzmifartre.com Nicolas Tabourette nicolas@tabourette.com Jonathan Izzmifirtre jonathan@izzmifirtre.com Sara Flore sara@flore.com	44 44 44 44 44 44 44 44 44 44 44	3.2 3.2 4 4 4 3.8 3.9 3.8 3.9

SELECT distinct Name FROM Campus GROUP BY Name;

Output:

```
nysql> SELECT distinct Name
-> FROM Campus
-> GROUP BY Name;
+-----+
| Name
| Holiday Campus |
| EastWest Campus |
| Germane Campus |
| Hill Campus |
| King James Campus |
| Loyola Campus |
| Oxford Campus |
| St George Campus |
| West Campus |
| Zimmerman Campus |
+-----+

10 rows in set (0.00 sec)
```

5)

SELECT BName FROM BlockCamp WHERE CampID = 7;

SELECT B.Address, B.NumFloors, B.NumRooms, R.type, CASE
WHEN R.Type='Labroom' or R.Type='Classroom' THEN R.Capacity
END as 'Capacity', CASE
WHEN R.Type='Labroom' or R.Type='Classroom' THEN F.equipment
END as 'Equipment'
FROM Block B
INNER JOIN BlockRoom BR on B.BName=BR.BName
INNER JOIN Room R on R.RoID=BR.RoID
INNER JOIN Contains C on R.RoID=C.RoID
INNER JOIN Facility F on F.facID=C.facID
WHERE B.BName = 'B Block';

nysql> SELECT B.Addres .Type='Labroom' or R.T	ype='Classroo	m' THEN F.	equipment l	END as 'Equi	N R.Type='Labroom' or R.T ipment' FROM Block B IN
.RoID=BR.RoID INNER	JOIN Contains	C on R.Rol	[D=C.RoID]	INNER JOIN F	Facility F on F.facID=C.1
Address	NumFloors 	NumRooms	type	Capacity	Equipment
235 westSide street] 3	23	Labroom	130	auditorium
235 westSide street	ј зј	23	Labroom	130	microphone
235 westSide street	j 3 j	23	Labroom	130	overhead projector
235 westSide street	j 3 j	23	Labroom	45	projector
235 westSide street	3	23	Labroom	45	air conditioning
235 westSide street	3	23	Labroom	45	black board
235 westSide street	3	23	classroom	122	computers
235 westSide street	3	23	classroom	122	overhead projector
235 westSide street	3	23	classroom	122	black board
235 westSide street	3	23	classroom	122	
235 westSide street	3	23	classroom	122	microphone
235 westSide street	3	23	classroom	122	speakers
235 westSide street	3	23	classroom	123	auditorium
235 westSide street	3	23	classroom	123	microphone
235 westSide street	3	23	classroom	123	speakers
235 westSide street	3	23	classroom	124	projector
235 westSide street	3	23	classroom	124	air conditioning
235 westSide street	3	23	classroom	124	tablet
235 westSide street	3	23	classroom	125	projector
235 westSide street	3	23	classroom	125	air conditioning
235 westSide street	3	23	classroom	125	tablet
+	++			+	++
21 rows in set (0.00 s	ec)				

SELECT P.Pname, P.TotalCredits
FROM Program P
INNER JOIN Under U on P.PName = U.PName
INNER JOIN Department D on D.DName=U.DName
WHERE D.DName='Judaism';

Output:

+	++
Pname	TotalCredits
+	22 6 12 14 10 30 90

8)

SELECT C.Cname, P.Pname
FROM Section S
INNER JOIN Has H on S.SeID = H.SeID
INNER JOIN Course C on C.CID = H.CID
INNER JOIN Within W on W.CID = C.CID
INNER JOIN Department D on W.Dname = D.Dname
INNER JOIN Under U on U.Dname = D.Dname
INNER JOIN Program P on P.Pname = U.Pname
WHERE S.Semester='Fall' AND P.Pname = 'Canadian History'
GROUP BY P.Pname;

```
+-----+
| Cname | Pname |
+-----+
| Hist300 | Canadian History |
+-----+
1 row in set (0.00 sec)
```

SELECT distinct C.Cname, T.IID ,I.FirstName,I.LastName, S.SeID, S.Year, S.Semester, CT.DayWeek, CT.StartTime, CT.EndTime, CT.RoID, R.Capacity, B.Address

FROM Instructor I

INNER JOIN Teach T on I.IID = T.IID

INNER JOIN Section S on T.SeID = S.SeID

INNER JOIN Has H on S.SeID = H.SeID

INNER JOIN Course C on H.CID = C.CID

INNER JOIN Within W on C.CID = W.CID

INNER JOIN Department D on D.Dname = W.Dname

INNER JOIN DeptCamp DC on DC.Dname = D.Dname

INNER JOIN ClassTimeslot CT on S.SeID = CT.SeID

INNER JOIN Room R on R.RoID=CT.RoID

INNER JOIN BlockRoom on R.RoID = BlockRoom.RoID

INNER JOIN Block B on BlockRoom.BName = B.BName

WHERE D.Dname = 'Physics' AND S.Semester = 'Winter';

Output:

Cname	IID FirstName	LastName	SeID Yea	r Semester	DayWeek	StartTime	EndTime	RoID	Capacity	+ Address +	
MECH300	1 Lisa	Cranterson	2 202	0 Winter	Wednesday	09:30:00	10:45:00	2	130	235 westSide stree	ti
	set (0.01 sec)	T	т		T	T	T	T	T	T	

10)

SELECT DISTINCT S.STID, S.FirstName, S.LastName

FROM Section SC

INNER JOIN EnrolledIn E on SC.SeID = E.SeID

INNER JOIN Student S on E.STID = S.STID

INNER JOIN Belong B on B.STID = S.STID

INNER JOIN Program P on P.PName = B.PName

WHERE B.Pname='Arts' AND Semester='Summer';

STID	FirstName	
1	Felix	Harris
2	James	Watson
14	Luis	Loni
20	Sydney	Crosby
31	Laurent	Voyer

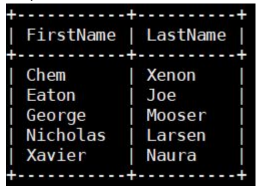
SELECT I.FirstName, I.LastName
FROM Course C
INNER JOIN Has H on H.CID = C.CID
INNER JOIN Section S on H.SeID = S.SeID
INNER JOIN Teach T on T.SeID = S.SeID
INNER JOIN Instructor I on T.IID = I.IID
WHERE C.CName = 'COMP249' AND S.Semester = 'Fall';

Output:



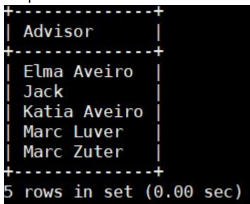
12)

SELECT I.FirstName, I.LastName
FROM Instructor I
INNER JOIN Work W on I.IID = W.IID
INNER JOIN Department D on D.DName = W.DName
Where D.DName='Physics' AND SupID IS NOT NULL
GROUP BY I.FirstName;



SELECT B.Advisor
FROM Belong B
INNER JOIN Program P on P.PName = B.PName
INNER JOIN Under U on U.PName = P.PName
INNER JOIN Department D on U.DName = D.DName
WHERE D.DName = 'Anthropology'
GROUP BY B.Advisor;

Output:



14)

SELECT ST.FirstName, ST.LastName, ST.STID FROM Student ST INNER JOIN Graduate G on ST.STID = G.STID INNER JOIN Supervises SP on G.STID = SP.STID INNER JOIN Supervisor S on SP.SupID = S.SupID INNER JOIN Instructor I on I.IID= S.SupID WHERE I.IID = 1;

+			
FirstName			
+ Phil		6 1	
	Newton	0	
Khaled	Jababo	11	
Aiman	Hanna	12	
Luis	Loni	14	
Smity	Sam	25	
Rawl	Sol	26	
Sara	Flore	27	
+	+	++	

SELECT Student.STID, Student.FirstName, Student.LastName, TeachingAssistant.AssignmentMarking FROM Student

INNER JOIN Graduate on Student.STID = Graduate.STID

INNER JOIN IsTA on IsTA.STID=Graduate.STID

INNER JOIN TeachingAssistant on TeachingAssistant.TAID=IsTA.TAID

INNER JOIN AssignTo on AssignTo.TAID=TeachingAssistant.TAID

INNER JOIN Section S on AssignTo.SeID = S.SeID

INNER JOIN Has H on S.SeID = H.SeID

INNER JOIN Course C on H.CID = C.CID

WHERE C.CID='1' and Semester='Summer';

Output:

	FirstName		AssignmentMarking
16 14	Harves Luis Sara	Lionel Ri Loni Flore Lio	n n y y n

16)

SELECT S.STID, S.FirstName, S.LastName, SUM(RF.Amount)
FROM Graduate G, Student S, Fund F, ResearchFunding RF
WHERE S.STID=G.STID AND G.STID = F.STID AND F.RID = RF.RID
GROUP BY F.STID;

STID	FirstName	LastName	SUM(RF.Amount)
8	Mackenzie	Johnson	11000
10	Linus	Torvards	8000
14	Luis	Loni	200
15	Goun	Lio	100
16	Harves	Ri	6000
17	Jonathan	Izzmifirtre	3000
18	Nicolas	Tabourette	1500
19	Nathan	Mackinnon	100
20	Sydney	Crosby	20000
21	David	Izzmifartre	1000
22	Poche	Jigyuan	100
23	Larry	Simpson	200
24	Foki	Ruki	300
25	Smity	Sam	100
26	Rawl	Sol	500
27	Sara	Flore	2000
+			+

SELECT D.DName, D.Chairman, Count(*) FROM Department D, Within W WHERE D.DName=W.DName GROUP BY W.DName;

Output:

DName	Chairman	Count(*)
Biology	Juan	4
Computer Science	Ryan	j 6 j
Engineering	Max	2
French	Suzy	4
Gender Studies	Loretta	4
History	Juju	5
Physics	Greg	2
+	+	++

18)

SELECT P.PName, Count(*) FROM Program P, Under U WHERE P.PName=U.PName GROUP BY U.Dname;

PName	Count(*)
Arts	2
Computer Science	1
Computer Architecture	3
Canadian History	1
Business	7
Mathematics	1
Rockets	1

SELECT C.CName
FROM Course C
INNER JOIN Has H ON C.CID = H.CID
INNER JOIN Section Se ON Se.SeID = H.SeID
INNER JOIN EnrolledIn E ON Se.SeID = E.SeID
INNER JOIN Student S ON S.STID = E.STID
WHERE S.STID = 2 AND Se.Semester = 'Summer';

Output:



20)

First, we get the section ID we want the student to be registered in (39 is the output): SELECT Se.SeID

FROM Course C

INNER JOIN Has H ON C.CID = H.CID

INNER JOIN Section Se ON Se.SeID = H.SeID

WHERE C.CName = 'COMP249' AND Se.Semester = 'Winter' AND Se.Year = 2020;

Then, we get the student ID with a specific SSN (1 is the output):

SELECT St.STID

FROM Student St

WHERE St.SSN = '453';

Finally, we insert the above section ID and student ID into table EnrolledIn:

INSERT INTO EnrolledIn

VALUES

(1, 39, NULL);

1	39	NULL
	i	

First, we get the student ID (1 is the output):

SELECT St.STID FROM Student St WHERE St.SSN = '453';

Then, we get the section ID (32 is the output):

SELECT Se.SeID

FROM Course C

INNER JOIN Has H ON C.CID = H.CID

INNER JOIN Section Se ON Se.SeID = H.SeID

WHERE C.CName = 'COMP248' AND Se.Semester = 'Fall' AND Se.Year = 2020;

DELETE FROM EnrolledIn

WHERE STID = 'St.STID' AND SeID = 'Se.SeID;

Finally, we drop the student with section ID output and student ID output:

DELETE FROM EnrolledIn

WHERE STID = 1 AND SeID = 32

Output:

Tuple deleted.

22)

SELECT SHA.City, SHA.Province, SHA.CivicNumber, SHA.PostalCode, SDH.DegreeName, SDH.OverallAvg, SDH.InstitutionName, SDH.DateReceived, E.Grade, C.CName

FROM StHomeAddress SHA, StDegHist SDH, Student S

INNER JOIN EnrolledIn E ON S.STID = E.STID

INNER JOIN Section Se ON Se.SeID = E.SeID

INNER JOIN Has H ON Se.SeID = H.SeID

INNER JOIN Course C ON C.CID = H.CID

WHERE S.STID = 7 AND SHA.STID = 7 AND SDH.STID = 7

GROUP BY S.STID;

	- DI 313110		.	+	+	+	+	+	+
City	Province	CivicNumber	PostalCode	DegreeName	0verallAvg	InstitutionName	DateReceived	Grade	CName
Montreal	QC	1456	T3T 8H8	Finance	90		2018-05-31	D+	BI0100

Functional Dependencies

Weak entity AssignHist:

(AssignID, TAID) → {AssignID, TAID}

Relationship AssignTo:

 $(SeID, TAID) \rightarrow \{SeID, TAID\}$

Relationship Belong:

(STID, PName) → {STID, PName, Advisor}

Strong entity Block:

(BName) → {BName, Address. NumFloors, NumRooms}

Relationship BlockCamp:

 $(BName) \rightarrow \{BName, CampID\}$

Relationship BlockRoom:

(BName, RoID) → {BName, RoID}

Strong entity Campus:

(CampID) → {CampID, Name}

Weak entity ClassTimeslot:

(StartTime, DayWeek, SeID, RoID) → {StartTime, DayWeek, SeID, RoID, EndTime}

Relationship Contains:

 $(facID, RoID) \rightarrow \{facID, RoID\}$

Strong entity Contracts:

(ContractID) → {ContractID, CID, SeID, TAID, Date, Amount}

Strong entity Course:

 $(CID) \rightarrow \{CID, CName\}$

Strong entity Department:

(DName) → {DName, Chairman}

Relationship DeptCamp:

 $(DName) \rightarrow \{DName, CampID\}$

Relationship EnrolledIn:

 $(STID, SeID) \rightarrow \{STID, SeID, Grade\}$

Strong entity Facility:

(facID) → {facID, equipment}

Relationship Fund:

 $(STID) \rightarrow \{STID, RID\}$

Strong entity FTInstructor:

 $(IID) \rightarrow \{IID\}$

Weak entity GradAwards:

(AwardName, DateReceived, STID) → {AwardName, DateReceived, STID}

Weak entity GradExperience:

(JobPosition, Company, DateStarted, STID) → {JobPosition, Company, DateStarted, STID}

Weak entity GradPublications:

(STID, PubName, PubDate) → {STID, PubName, PubDate}

Strong entity Graduate:

 $(STID) \rightarrow \{STID, thesis\}$

Weak entity GradUniversityDegrees:

(UniDegree, STID, UniName, DateReceived) → {UniDegree, STID, UniName, DateReceived}

Relationship Has:

 $(SeID) \rightarrow \{SeID, CID\}$

Relationship HasContract:

(IID, ContractID) → {IID, ContractID}

Weak entity InsAwards:

(AwardName, DateReceived, IID) → {AwardName, DateReceived, IID}

Weak entity InsExperience:

(JobPosition, DateStarted, Company, IID) → {JobPosition, DateStarted, Company, IID}

Weak entity InsHomeAddress:

(IID) → {IID, City, Province, CivicNumber, PostalCode}

Weak entity InsPublications:

(PubName, PubDate, IID) → {PubName, PubDate, IID}

Strong entity Instructor:

(IID) → {IID, ISSN, Phone, FirstName, SupID, Email, LastName}

Weak entity InsUniversityDegrees:

(UniName, UniDegree, DateReceived, IID) \rightarrow {UniName, UniDegree, DateReceived, IID}

Relationship IsTA:

 $(STID) \rightarrow \{STID, TAID\}$

Relationship InvolvedIn:

(ContractID, TAID) → {ContractID, TAID}

Relationship PrereqFollow:

 $(CID1, CID2) \rightarrow \{CID1, CID2\}$

Strong entity Program:

(PName) → {PName, TotalCredits}

Strong entity PTInstructor:

 $(IID) \rightarrow \{IID\}$

Strong entity ResearchFunding:

 $(RID) \rightarrow \{RID, Amount\}$

Strong entity Room:

(RoID) → {RoID, ClassNum, Capacity, Type}

Weak entity SalaryHist:

 $(IID, Salary) \rightarrow \{IID, Salary\}$

Strong entity Section:

 $(SeID) \rightarrow \{SeID, Semester, Year\}$

Weak entity StDegHist:

(DegreeName, InstitutionName, STID) → {DegreeName, InstitutionName, STID, OverallAvg, DateReceived}

Weak entity StHomeAddress:

(STID) → {STID, City, Province, CivicNumber, PostalCode}

Strong entity Student:

(STID) → {STID, Credit, FirstName, LastName, GPA, SSN, Phone, Email}

Relationship Supervises:

 $(STID, SupID) \rightarrow \{STID, SupID\}$

Strong entity Supervisor:

 $(SupID) \rightarrow \{SupID\}$

Relationship Teach:

 $(IID, SeID) \rightarrow \{IID, SeID\}$

Strong entity TeachingAssistant:

 $(TAID) \rightarrow \{TAID, TotalHours, AssignmentMarking, LabInstructor, NumCourses, TutorialSession\}$

Relationship Under:

 $(PName) \rightarrow \{PName, DName\}$

Strong entity Undergraduate:

 $(STID) \rightarrow \{STID\}$

Relationship Within:

 $(CID) \rightarrow \{CID, DName\}$

Relationship Work:

 $(DName, IID) \rightarrow \{DName, IID\}$

NORMALIZATION

3NF: LHS is a key OR RHS has key attribute

BCNF: LHS is a key

All BCNF are in 3NF.

Weak entity AssignHist:

(AssignID, TAID) → {AssignID, TAID}

=> Trivial. BCNF.

Relationship AssignTo:

 $(SeID, TAID) \rightarrow \{SeID, TAID\}$

=> Trivial. BCNF.

Relationship Belong:

(STID, PName) → {STID, PName, Advisor}

=> LHS key; BCNF.

Strong entity Block:

(BName) → {BName, Address. NumFloors, NumRooms}

=> LHS key; BCNF.

Relationship BlockCamp:

 $(BName) \rightarrow \{BName, CampID\}$

=> LHS key; BCNF.

Relationship BlockRoom:

(BName, RoID) → {BName, RoID}

=> Trivial. BCNF.

Strong entity Campus:

 $(CampID) \rightarrow \{CampID, Name\}$

=> LHS key; BCNF.

Weak entity ClassTimeslot:

(StartTime, DayWeek, SeID, RoID) → {StartTime, DayWeek, SeID, RoID, EndTime}

=> LHS key; BCNF.

Relationship Contains:

(facID, RoID) → {facID, RoID}

=> Trivial. BCNF.

Strong entity Contracts:

(ContractID) → {ContractID, CID, SeID, TAID, Date, Amount}

=> LHS key; BCNF.

Strong entity Course:

 $(CID) \rightarrow \{CID, CName\}$

=> LHS key; BCNF.

Strong entity Department:

(DName) → {DName, Chairman}

=> LHS key; BCNF.

Relationship DeptCamp:

 $(DName) \rightarrow \{DName, CampID\}$

=> LHS key; BCNF.

Relationship EnrolledIn:

 $(STID, SeID) \rightarrow \{STID, SeID, Grade\}$

=> LHS key; BCNF.

Strong entity Facility:

 $(facID) \rightarrow \{facID, equipment\}$

=> LHS key; BCNF.

Relationship Fund:

 $(STID) \rightarrow \{STID, RID\}$

=> LHS key; BCNF.

Strong entity FTInstructor:

 $(IID) \rightarrow \{IID\}$

=> Trivial. BCNF.

Weak entity GradAwards:

(AwardName, DateReceived, STID) → {AwardName, DateReceived, STID}

Weak entity GradExperience:

(JobPosition, Company, DateStarted, STID) → {JobPosition, Company, DateStarted, STID}

=> Trivial. BCNF.

Weak entity GradPublications:

(STID, PubName, PubDate) → {STID, PubName, PubDate}

=> Trivial. BCNF.

Strong entity Graduate:

 $(STID) \rightarrow \{STID, thesis\}$

=> LHS key; BCNF.

Weak entity GradUniversityDegrees:

(UniDegree, STID, UniName, DateReceived) → {UniDegree, STID, UniName, DateReceived}

=>Trivial. BCNF.

Relationship Has:

 $(SeID) \rightarrow \{SeID, CID\}$

=> LHS key; BCNF.

Relationship HasContract:

(IID, ContractID) → {IID, ContractID}

=>Trivial. BCNF.

Weak entity InsAwards:

(AwardName, DateReceived, IID) → {AwardName, DateReceived, IID}

=> Trivial. BCNF.

Weak entity InsExperience:

(JobPosition, DateStarted, Company, IID) → {JobPosition, DateStarted, Company, IID}

Weak entity InsHomeAddress:

(IID) → {IID, City, Province, CivicNumber, PostalCode}

=> LHS key; BCNF.

*Postal Code determines Province, City, and Civic Number. As such, InsHomeAddress could be decomposed, however for simplicity, it has been left unaltered.

Weak entity InsPublications:

(PubName, PubDate, IID) → {PubName, PubDate, IID}

=> Trivial. BCNF.

Strong entity Instructor:

(IID) → {IID, ISSN, Phone, FirstName, SupID, Email, LastName}

=> LHS key; BCNF. (ISSN is also a candidate key).

Weak entity InsUniversityDegrees:

(UniName, UniDegree, DateReceived, IID) → {UniName, UniDegree, DateReceived, IID}

=> Trivial. BCNF.

Relationship IsTA:

 $(STID) \rightarrow \{STID, TAID\}$

=> LHS key; BCNF.

Relationship InvolvedIn:

(ContractID, TAID) → {ContractID, TAID}

=> Trivial. BCNF.

Relationship PreregFollow:

 $(CID1, CID2) \rightarrow \{CID1, CID2\}$

=> Trivial. BCNF.

Strong entity Program:

(PName) → {PName, TotalCredits}

=> LHS key; BCNF.

Strong entity PTInstructor:

 $(IID) \rightarrow \{IID\}$

Strong entity ResearchFunding:

 $(RID) \rightarrow \{RID, Amount\}$

=> LHS key; BCNF.

Strong entity Room:

(RoID) → {RoID, ClassNum, Capacity, Type}

=> LHS key; BCNF.

Weak entity SalaryHist:

 $(IID, Salary) \rightarrow \{IID, Salary\}$

=> Trivial. BCNF.

Strong entity Section:

(SeID) → {SeID, Semester, Year}

=> LHS key; BCNF.

Weak entity StDegHist:

(DegreeName, InstitutionName, STID) → {DegreeName, InstitutionName, STID, OverallAvg, DateReceived}

=> Trivial. BCNF.

Weak entity StHomeAddress:

(STID) → {STID, City, Province, CivicNumber, PostalCode}

=> LHS key; BCNF.

*Postal Code determines Province, City, and Civic Number. As such, InsHomeAddress could be decomposed, however for simplicity, it has been left unaltered.

Strong entity Student:

(STID) → {STID, Credit, FirstName, LastName, GPA, SSN, Phone, Email}

=> LHS key; BCNF. (SSN also a candidate key).

Relationship Supervises:

 $(STID, SupID) \rightarrow \{STID, SupID\}$

=> Trivial. BCNF.

Strong entity Supervisor:

 $(SupID) \rightarrow \{SupID\}$

Relationship Teach:

 $(IID, SeID) \rightarrow \{IID, SeID\}$

=> Trivial. BCNF.

Strong entity TeachingAssistant:

 $(TAID) \rightarrow \{TAID, TotalHours, AssignmentMarking, LabInstructor, NumCourses, TutorialSession\}$

=> LHS key; BCNF.

Relationship Under:

 $(PName) \rightarrow \{PName, DName\}$

=> LHS key; BCNF.

Strong entity Undergraduate:

 $(STID) \rightarrow \{STID\}$

=> Trivial. BCNF.

Relationship Within:

 $(CID) \rightarrow \{CID, DName\}$

=> LHS key; BCNF.

Relationship Work:

 $(DName, IID) \rightarrow \{DName, IID\}$

FUNCTIONALITIES IMPLEMENTED

We have implemented all the queries from number I to XXII on our UI located at http://krc353.encs.concordia.ca as well as 3 additional queries:

- 1. Check prerequisite(s) of a class
- 2. Check follow-up(s) of a class
- 3. Check the FD of Course ID → {CourseID, CourseName}

ADDITIONAL FEATURES

Before-Insert Trigger to check for ClassTimeslot conflict:

```
CREATE TRIGGER test_timeslot_before_insert
BEFORE INSERT ON ClassTimeslot FOR EACH ROW
BEGIN
 IF (Select COUNT(*)
        from ClassTimeslot
        where (NEW.DayWeek, SeID) IN (Select DayWeek, ClassTimeslot.SeID
                         from (Select SelD
                             from Section
                             where (semester, year) IN (Select semester, year
                                            from Section
                                            where Section.SeID=NEW.SeID)
                             AND Section.SeID<>NEW.SeID) A
                           inner join ClassTimeslot
                           on A.SeID=ClassTimeslot.SeID)
        AND ((NEW.StartTime >= StartTime AND NEW.StartTime <= EndTime AND NEW.RoID= RoID) OR
(NEW.StartTime >= StartTime AND NEW.StartTime <= EndTime AND NEW.IID=IID))) > 0
   THEN SIGNAL SQLSTATE'12345' SET MESSAGE_TEXT = 'conflicting timeslot';
 END IF;
END
```

FD Check Query (if outputs an empty set, it means that the FD holds)
 For FD CID → {CID, CName}
 SELECT C.CID
 FROM Course C
 GROUP BY C.CID
 HAVING COUNT(DISTINCT C.CName) > 1;
 Output: Empty set

COMP249

CONTRIBUTIONS

We forgot