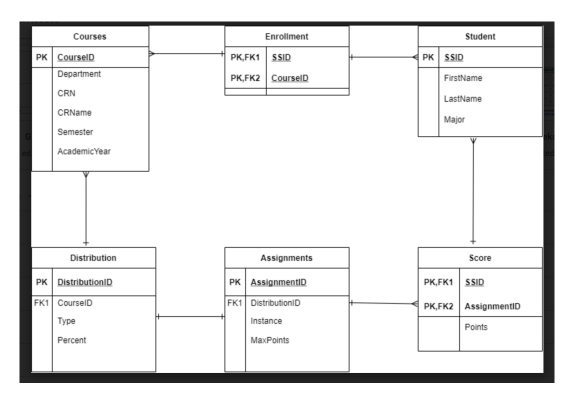
Gradebook Report:

ERD Diagram:



#3. Show the tables with the contents that you have inserted;

```
/* inserting COURSE info */
INSERT INTO `COURSES` (CourseID, CourseName, Department, CRN, Semester, AcademicYear)
VALUES (CourseID, 'Chemistry I', 'CHEM', '001', 'Spring', 2021),
(CourseID, 'Technical Writing', 'ENGL', '009', 'Spring', 2021),
(CourseID, 'Database Systems', 'CSCI', '421', 'Fall', 2020),
(CourseID, 'Intro to Linear Algebra', 'MATH', '174', 'Spring', 2021),
(CourseID, 'Elemtary Judo', 'HHPL', '014', 'Fall', 2020);
```

STUDENTS					COURSES					
SSID	FName	LName	Major		CourseID	CourseName	Department	CRN	Semester	AcademicYe
1	Mackenzie	Lynch	Computer Science		1	Chemistry I	CHEM	001	Spring	2021
2	Imaani	Stanton	Computer Science		2	Technical Writing	ENGL	009	Spring	2021
3	Aarav	Beaumont	Computer Science		3	Database Systems	CSCI	421	Fall	2020
4	Husnain	Conrad	Computer Science		4	Intro to Linear Algebra	MATH	174	Spring	2021
5	Janet	Conrad	Computer Science		5	Elemtary Judo	HHPL	014	Fall	2020
6		Gonzales			NULL	NULL	NULL	NULL	NULL	NULL
-	Saara		Computer Science							
7	Roger	Kaufman	Computer Science							
8	Zoya	Flower	Computer Science							
9	Mekhi	Watson	Computer Science							
10	Abdul	Quaker	Computer Science							
NULL	NULL	NULL	NULL							
	1 1 2 1	Particip Homew	ork 10				SSID CourseID 1 2 1 3 1 4 2 1			
	1 1 2 1 3 1 4 1 5 2 6 2 7 2 8 2 9 3	Particip Homew Tests Project Particip Homew Tests Project Particip	pation 50 pation 50 port 10 port 20 pation 30 port 30 port 30 port 20 pation 10				1 2 1 3 1 4			
	1 1 2 1 3 1 4 1 5 2 6 2 7 2 8 2	Particip Homew Tests Project Particip Homew Tests Project	pation 50 pation 50 port 10 port 20 pation 30 port 30 port 30 port 20 pation 10				1 2 1 3 1 4 2 1 1 2 2 2 2 3 3 3 1 1 3 2 3 4 4 4 1 4 4 5 5 5 5 5 5 2			
	1 1 2 1 3 1 4 1 5 2 6 2 7 2 8 2 9 3 10 3	Particip Homew Tests Project Particip Homew Tests Project Particip Homew Homew Particip	pation 50 pork 10 pork 20 pork 30				1 2 1 2 1 2 2 2 2 3 3 1 1 3 2 2 3 3 4 4 4 1 1 4 4 5 5 5 1 1 5 5 2 5 5 3 1 6 6 4 6 5 5			
	1 1 2 1 3 1 4 1 5 2 6 2 7 2 8 2 9 3 10 3 11 3 12 3 13 4	Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests	pation 50 pation 50 pork 10 pork 20 pation 30 pork 30				1 2 1 3 1 4 2 1 2 2 2 2 3 3 3 1 1 3 2 2 3 4 4 1 1 4 4 5 5 5 1 1 5 5 2 5 3 6 6 1 1 6 6 4			
	1 1 2 1 3 1 4 1 5 2 6 2 7 2 8 2 9 3 10 3 11 3 12 3 13 4 14 4	Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests Project Homew Tests Project Particip	pation 50 pork 10 pork 10 pork 20 pation 30 pork 35 pork 35				1 2 1 3 1 4 2 1 2 2 2 3 3 1 3 2 4 4 1 4 4 5 5 5 1 5 5 2 6 6 1 6 6 5 7 3 7 4 7 5			
	1 1 2 1 3 1 4 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 4 1 1 5 4 1 1 5 4	Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests	pation 50 pork 10 pork 10 pork 20 pork 30 pork				1 2 1 3 1 4 2 1 2 2 2 3 3 3 1 3 2 4 4 1 4 4 5 5 1 5 2 5 3 6 6 1 6 6 5 7 3 7 4 7 5 8 2 8 3			
	1 1 2 1 3 1 4 1 1 5 2 2 8 2 9 3 1 1 3 1 2 3 1 3 1 3 4 1 1 4 1 1 5 4 1 6 4 1 6 4	Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests Project Particip Formew Tests Project Particip Homew Tests Project Particip	pation 50 pork 10 pork 10 pork 20 pation 30 pork 35 po				1 2 1 3 1 1 4 2 1 2 2 2 3 3 1 3 2 3 3 4 4 1 1 4 4 5 5 5 1 5 2 5 3 3 6 6 1 6 6 5 7 3 3 7 4 7 5 8 2			
	1 1 2 1 1 3 1 1 4 1 1 5 1 2 9 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1	Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests Project Particip Particip Particip Particip Particip	pation 50 ports 10 ports 20 pation 30 ports 30 ports 20 ports 30 ports 35 p				1 2 1 3 1 1 4 2 2 1 2 2 3 3 1 1 3 2 2 3 3 4 4 1 1 4 4 5 5 5 1 5 5 2 5 5 3 6 6 1 6 6 5 7 7 3 7 4 7 8 5 8 2 8 3 8 5 9 9 1			
	1 1 2 1 3 1 4 1 1 5 2 2 8 2 9 3 1 1 3 1 2 3 1 3 1 3 4 1 1 4 1 1 5 4 1 6 4 1 6 4	Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests Project Particip Homew Tests Project Particip Formew Tests Project Particip Homew Tests Project Particip	pation 50 ports 10 ports 20 pation 30 ports 30 ports 20 ports 30 ports 35 p				1 2 1 3 1 4 2 1 2 2 2 3 3 3 1 3 2 2 3 3 4 4 1 4 4 5 5 5 1 5 5 2 5 3 3 6 1 6 6 5 7 7 3 7 7 5 8 2 8 3 8 5 9 1			
- - - - - - - - - - - - - - - - - - -	1 1 2 1 3 1 4 1 1 5 2 6 2 7 2 8 2 9 3 10 3 11 3 4 14 4 15 4 16 4 17 5 18 5 DDENTS 63	Particip Homew Tests Project Particip Homew COURSES 64	pation 50 pork 10 pork 10 pork 20 pation 30 pork 35 pork 20 po				1 2 1 3 1 4 2 1 2 2 2 3 3 3 1 3 2 2 3 3 4 4 4 4 5 5 5 1 5 5 2 5 5 3 6 6 1 6 6 5 7 7 3 7 7 5 8 2 8 5 9 1 9 9 5			
- - - - - - - - - - - - - - - - - - -	1 1 2 1 3 1 4 1 1 5 2 6 2 7 2 8 2 9 3 10 3 11 3 4 14 4 15 4 16 4 17 5 18 5 DDENTS 63	Particip Homew Tests Project Homew Tests Project Homew Tests Project Particip	pation 50 pork 10 pork 10 pork 20 pation 30 pork 35 pork 20 po				1 2 1 3 1 4 2 1 2 2 2 3 3 3 1 3 2 2 3 3 4 4 4 4 5 5 5 1 5 5 2 5 5 3 6 6 1 6 6 5 7 7 3 7 7 5 8 2 8 5 9 1 9 9 5			

ignID	DistribID	Instance	TotalPoints
1	1	1	100
2	2	3	100
3	3	2	100
4	4	1	100
5	5	1	100
6	6	5	100
	7	2	100
8	8	2	100
	9	1	100
	10	2	100
	11	1	100
	12	1	100
	13	1	100
	14	1	100
	15	1	100
	16	2	100
	17	1	100
	18	1	100
	19	1	100
		1 NULU	100 NULL

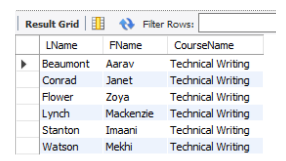
#4. Compute the average/highest/lowest score of an assignment

```
select a.AssignID, a.TotalPoints, avg(s.POINTS) AS AverageScore, max(s.POINTS) AS
HighestScore, min(s.POINTS) AS LowestScore
from ASSIGNMENTS a, SCORE s
where a.AssignID=2 AND s.AssignID=a.AssignID;
```

-					
	AssignID	TotalPoints	AverageScore	HighestScore	LowestScore
>	2	100	85.8333	92	78

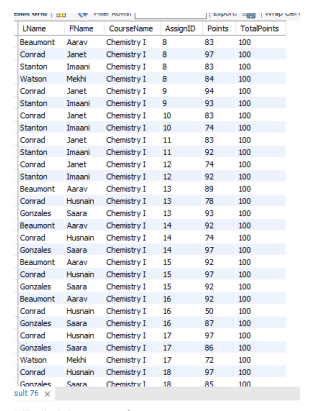
#5. List all of the students in a given course

```
select LName, FName, CourseName from `ENROLLMENT`
inner join `STUDENTS` on (STUDENTS.SSID = ENROLLMENT.SSID)
inner join `COURSES` on (COURSES.CourseID = ENROLLMENT.CourseID) where
(COURSES.CourseID = 2)
order by LName asc;
```



#6. List all of the students in a course and all of their scores on every assignment

```
select LName, FName, CourseName, ASSIGNMENTS.AssignID, Points, TotalPoints from
`ENROLLMENT`
inner join `STUDENTS` on (STUDENTS.SSID = ENROLLMENT.SSID)
inner join `SCORE` on (SCORE.SSID = ENROLLMENT.SSID)
inner join `ASSIGNMENTS` on (ASSIGNMENTS.AssignID = SCORE.AssignID)
inner join `COURSES` on (COURSES.CourseID = ENROLLMENT.CourseID) where
(COURSES.CourseID = 1)
order by AssignID, LName asc;
```



#7. Add an assignment to a course

```
insert into ASSIGNMENTS(DistID, Instance, TotalPoints)
VALUES (1, 3, 100);
SELECT * FROM ASSIGNMENTS;
```

AssignID	DistribID	Instance	TotalPoints
1	1	1	100
2	2	3	100
3	3	2	100
4	4	1	100
5	5	1	100
6	6	5	100
7	7	2	100
8	8	2	100
9	9	1	100
10	10	2	100
11	11	1	100
12	12	1	100
13	13	1	100
14	14	1	100
15	15	1	100
16	16	2	100
17	17	1	100
18	18	1	100
19	19	1	100
20	20	1	100
21	1	3	100
NULL	NULL	NULL	NULL

#8. Change the percentages of the categories for a course

```
update DISTRIBUTION set Percent = 30
where DistID = 1;
update DISTRIBUTION set Percent = 40
where DistID = 3;
-- updated #8 table
SELECT * FROM DISTRIBUTION;
```

```
1 1 Participation 30
2 1 Homework 30
              Participation 30
3 1 Tests 40
4 1 Projects 30
5 2 Participation 30
6 2 Homework 40
7 2 Tests 10
8 2 Projects 20
9 3 Participation 10
10 3 Homework 30
11 3 Tests 40
12 3 Projects 20
              Participation 15
 13
13 4 Participation 15
14 4 Homework 35
              Tests
 16 4 Projects 20
              Participation 50
 18 5 Homework 10
              Tests
             Projects 20
```

#9. Add 2 points to the score of each student on an assignment

```
UPDATE SCORE SET Points = Points + 2
```

```
WHERE AssignID = 4;
SELECT * FROM `SCORE`
LEFT JOIN `ASSIGNMENTS` ON (SCORE.AssignID = ASSIGNMENTS.AssignID) WHERE
(SCORE.AssignID = 4)
order by SSID;
```

Suit VIII	- 1] Exports E	T I Wildh Cell			
SSID	AssignID	Points	AssignID	DistribID	Instance	TotalPoints
2	4	94	4	4	1	100
3	4	94	4	4	1	100
4	4	98	4	4	1	100
5	4	88	4	4	1	100
6	4	95	4	4	1	100
9	4	95	4	4	1	100

#10. Add 2 points just to those students whose last name contains a 'Q'.

```
SELECT * FROM `SCORE`
LEFT JOIN `ASSIGNMENTS` ON (SCORE.AssignID = ASSIGNMENTS.AssignID)
WHERE (SCORE.SSID = 6)
order by SSID;

update `SCORE`
left join `STUDENTS`
on (SCORE.SSID = STUDENTS.SSID)
set Points = Points + 2
where (STUDENTS.LName LIKE '%q%')
or (STUDENTS.LName LIKE '%q%')
and (STUDENTS.SSID = 6);

SELECT * FROM `SCORE`
LEFT JOIN `ASSIGNMENTS` ON (SCORE.AssignID = ASSIGNMENTS.AssignID)
WHERE (SCORE.SSID = 6)
order by SSID;
```

SSID	AssignID	Points	AssignID	DistribID	Instance	TotalPoints
6	1	77	1	1	1	100
6	2	87	2	2	3	100
6	3	65	3	3	2	100
6	4	93	4	4	1	100
6	13	93	13	13	1	100
6	14	97	14	14	1	100
6	15	92	15	15	1	100
6	16	87	16	16	2	100
6	17	86	17	17	1	100
6	18	85	18	18	1	100
6	19	93	19	19	1	100
6	20	94	20	20	1	100

#11. Compute the grade for a student

```
Select SUM(((sg.Points * 100) / a.TotalPoints) * (Percent / 100)) AS FINALGRADE
FROM DISTRIBUTION d, ASSIGNMENTS a, SCORE sg
WHERE d.DistID = a.DistID
AND sg.AssignID = a.AssignID
AND d.CourseID = 3
AND SSID = 1;

Select SUM(((sg.Points * 100) / a.TotalPoints) * (Percent / 100)) AS FINALGRADE
FROM DISTRIBUTION d, ASSIGNMENTS a, SCORE sg
WHERE d.DistID = a.DistID
AND sg.AssignID = a.AssignID
AND d.CourseID = 3
AND SSID = 1;

FINALGRADE
78.600000000
```

#12. Compute the grade for a student, where the lowest score for a given category is dropped.

```
SELECT min(s.Points) as LowestGrade FROM SCORE s
left join `ASSIGNMENTS` a on (s.AssignID = a.AssignID)
left join `DISTRIBUTION` d on (d.DistID = a.DistID)
```

```
left join `COURSES` c on (c.CourseID = d.courseID)
WHERE s.SSID = 1
and d.CourseID = 3
order by s.SSID asc;
SELECT * FROM SCORE where SSID = 1;
Delete from `SCORE`
where SSID = 1 and AssignID = 9;
Select SUM(((sg.Points * 100) / a.TotalPoints) * (Percent / 100)) AS FINALGRADE
FROM DISTRIBUTION d, ASSIGNMENTS a, SCORE sg
WHERE d.DistID = a.DistID
AND sg.AssignID = a.AssignID
AND d.CourseID = 3
AND SSID = 1;
SELECT s.AssignID, s.SSID,d.CourseID, s.Points FROM SCORE s
left join `ASSIGNMENTS` a on (s.AssignID = a.AssignID)
left join `DISTRIBUTION` d on (d.DistID = a.DistID)
left join `COURSES` c on (c.CourseID = d.courseID)
WHERE s.SSID = 1
and d.CourseID = 3
order by s.SSID asc;
```

LowestGrade
65

SSID	AssignID	Points
1	6	92
1	7	92
1	8	92
1	9	71
1	10	87
1	11	65
1	12	97
1	13	68
1	14	87
1	15	97
1	16	65