This repository Search Pull requests Issues Gist Devendra 48D / Database-Systems-Final-Project Private O Unwatch ▼ Wiki ♣ Pulse <> Code (!) Issues 0 1 Pull requests 0 Projects 0 ılı Graphs Setting Database-Systems-Final-Project / Database Project / Database_Final_Project_1.ipynb Branch: master ▼ Devendra48D task 12 completed 1 contributor 4309 lines (4308 sloc) 112 KB Raw **Blame** In [1]: %load_ext sql In [2]: %sql sqlite://database 1.db Out[2]: u'Connected: None@database 1.db' In [3]: %%sql drop table if exists STUDENT; CREATE TABLE STUDENT (FirstName VARCHAR(50) NOT NULL, LastName VARCHAR(50) NOT NULL, Major VARCHAR(30), StudentID INT NOT NULL UNIQUE, PRIMARY KEY (StudentID)); Done. Done. Out[3]: [] In [4]: %%sql drop table if exists COURSE; CREATE TABLE COURSE (Department VARCHAR(30) NOT NULL, CourseNumber INT NOT NULL, CourseName VARCHAR(50) NOT NULL, Term VARCHAR(15) NOT NULL, Year INT NOT NULL, CourseID INT NOT NULL UNIQUE, PRIMARY KEY (CourseID));

Done.

```
Done.
Out[4]: []
 In [5]: %%sql
         drop table if exists ENROLLMENT;
         CREATE TABLE ENROLLMENT (
             StudentID INT NOT NULL,
             CourseID INT NOT NULL,
             PRIMARY KEY(StudentID, CourseID)
         );
         Done.
         Done.
Out[5]: []
 In [6]: %%sql
         drop table if exists DISTRIBUTION;
         CREATE TABLE DISTRIBUTION (
             DistributionID INT NOT NULL UNIQUE,
             CourseID INT NOT NULL,
             CategoryName VARCHAR(30) NOT NULL,
             PERCENTAGE INT NOT NULL,
             PRIMARY KEY(DistributionID)
         );
         Done.
         Done.
Out[6]: []
In [42]: %%sql
         drop table if exists ASSIGNMENT;
         CREATE TABLE ASSIGNMENT (
             AssignmentID INT NOT NULL UNIQUE,
             DistributionID INT NOT NULL,
             Instance INT NOT NULL,
             PointsPossible INT DEFAULT 0 NOT NULL,
             PRIMARY KEY(AssignmentID)
         );
         Done.
         Done.
Out[42]: []
In [30]: %%sql
         drop table if exists SCORE;
         CREATE TABLE SCORE (
             StudentID INT NOT NULL,
             AssignmentID INT NOT NULL,
```

```
Points INT DEFAULT 0 NOT NULL,
             PRIMARY KEY(StudentID, AssignmentID)
         );
         Done.
         Done.
Out[30]: []
In [9]: %%sql
         /* Inserting values in STUDENT table */
         INSERT INTO STUDENT VALUES('Richard', 'Hendricks', 'Computer Science', 1234);
         INSERT INTO STUDENT VALUES('Jared', 'Dunn', 'Management Science', 5678);
         INSERT INTO STUDENT VALUES ('Erlich', 'Bachman', 'Aviato', 3456);
         INSERT INTO STUDENT VALUES ('Jimmy', 'Quoyang', 'Marine Biology', 4590);
         INSERT INTO STUDENT VALUES('Dinesh', 'Gilfoyle', 'Computer Engineering', 5337);
         INSERT INTO STUDENT VALUES ('John', 'Doe', 'English', 5555);
         Done.
         1 rows affected.
         1 rows affected.
         1 rows affected.
         1 rows affected.
         1 rows affected.
Out[9]: []
In [10]: %%sql
         SELECT * FROM STUDENT;
```

Out[10]:

Done.

FirstName LastName Major **StudentID** Richard Hendricks Computer Science 1234 Dunn Jared Management Science 5678 Erlich Bachman Aviato 3456 4590 **Jimmy** Quoyang Marine Biology Dinesh Gilfoyle Computer Engineering | 5337 John Doe **English** 5555

```
In [11]: %%sql

/* Inserting values in COURSE table */

INSERT INTO COURSE VALUES('Math', 157, 'Calculus-2', 'Fall', 2017, 85675);
   INSERT INTO COURSE VALUES('Computer Science', 350, 'Programming Languages', 'Spring', 2;
   INSERT INTO COURSE VALUES('English', 109, 'Technical Writing', 'Fall', 2016, 56738);
   INSERT INTO COURSE VALUES('Computer Science', 533, 'Senior Project', 'Spring', 2017, 90
   INSERT INTO COURSE VALUES('Physics', 100, 'Mechanics', 'Fall', 2016, 48387);
```

Done.

1 rows affected.

```
1 rows affected.
1 rows affected.
1 rows affected.
Out[11]: []
In [12]: %%sql
SELECT * FROM COURSE;
```

Out[12]:

Department CourseNumber CourseName Term Year CourseID Math 157 Calculus-2 Fall 2017 85675 Computer Science | 350 **Programming Languages** Spring 2017 89994 109 2016 56738 English **Technical Writing** Fall Computer Science 533 2017 90573 Senior Project Spring **Physics** 100 Mechanics Fall 2016 48387

```
In [13]: %%sql

/* Inserting values in ENROLLMENT table */

INSERT INTO ENROLLMENT VALUES(1234, 85675);
INSERT INTO ENROLLMENT VALUES(5678, 85675);
INSERT INTO ENROLLMENT VALUES(3456, 85675);
INSERT INTO ENROLLMENT VALUES(4590, 85675);
INSERT INTO ENROLLMENT VALUES(5337, 85675);
INSERT INTO ENROLLMENT VALUES(5555, 85675);
```

INSERT INTO ENROLLMENT VALUES(5678, 56738);
INSERT INTO ENROLLMENT VALUES(3456, 56738);
INSERT INTO ENROLLMENT VALUES(4590, 56738);
INSERT INTO ENROLLMENT VALUES(5337, 56738);
INSERT INTO ENROLLMENT VALUES(5555, 56738);

INSERT INTO ENROLLMENT VALUES(1234, 56738);

INSERT INTO ENROLLMENT VALUES(1234, 89994);
INSERT INTO ENROLLMENT VALUES(1234, 90573);
INSERT INTO ENROLLMENT VALUES(1234, 48387);
INSERT INTO ENROLLMENT VALUES(5337, 90573);

Done.

```
1 rows affected.
```

1 rows affected.

```
1 rows affected.
1 rows affected.
Out[13]: []
In [14]: %%sql
SELECT * FROM ENROLLMENT;
```

Out[14]:

In [15]: %%sql

Done.

StudentID	CourseID
1234	85675
5678	85675
3456	85675
4590	85675
5337	85675
5555	85675
1234	56738
5678	56738
3456	56738
4590	56738
5337	56738
5555	56738
1234	89994
1234	90573
1234	48387
5337	90573

1 rows affected.

```
/* Inserting values in DISTRIBUTION table */

INSERT INTO DISTRIBUTION VALUES(1, 85675, 'Quiz', 50);
INSERT INTO DISTRIBUTION VALUES(2, 85675, 'Hw', 10);
INSERT INTO DISTRIBUTION VALUES(3, 85675, 'MidTerm', 20);
INSERT INTO DISTRIBUTION VALUES(4, 85675, 'Final', 20);

INSERT INTO DISTRIBUTION VALUES(5, 89994, 'Participation', 40);
INSERT INTO DISTRIBUTION VALUES(6, 89994, 'Hw', 10);
INSERT INTO DISTRIBUTION VALUES(7, 89994, 'MidTerm', 25);
INSERT INTO DISTRIBUTION VALUES(8, 89994, 'Final', 25);

INSERT INTO DISTRIBUTION VALUES(9, 56738, 'Quiz', 40);
INSERT INTO DISTRIBUTION VALUES(10, 56738, 'Hw', 15);
```

INSERT INTO DISTRIBUTION VALUES(11, 56738, 'MidTerm', 20);
INSERT INTO DISTRIBUTION VALUES(12, 56738, 'Final', 25);

```
INSERT INTO DISTRIBUTION VALUES(13, 90573, 'Quiz', 20);
INSERT INTO DISTRIBUTION VALUES(14, 90573, 'HW', 25);
INSERT INTO DISTRIBUTION VALUES(15, 90573, 'Project', 30);
INSERT INTO DISTRIBUTION VALUES(16, 90573, 'Final', 25);

INSERT INTO DISTRIBUTION VALUES(17, 48387, 'Quiz', 30);
INSERT INTO DISTRIBUTION VALUES(18, 48387, 'HW', 25);
INSERT INTO DISTRIBUTION VALUES(19, 48387, 'Project', 20);
INSERT INTO DISTRIBUTION VALUES(20, 48387, 'Final', 25);
```

1 rows affected. 1 rows affected.

1 rows affected.
1 rows affected.

Out[15]: []

In [16]: %%sql

SELECT * FROM DISTRIBUTION;

Done.

Out[16]:

DistributionID	CourseID	CategoryName	PERCENTAGE
1	85675	Quiz	50
2	85675	HW	10
3	85675	MidTerm	20
4	85675	Final	20
5	89994	Participation	40
6	89994	HW	10
7	89994	MidTerm	25
8	89994	Final	25
9	56738	Quiz	40
10	56738	HW	15
11	56738	MidTerm	20

12	56738	Final	25
13	90573	Quiz	20
14	90573	HW	25
15	90573	Project	30
16	90573	Final	25
17	48387	Quiz	30
18	48387	HW	25
19	48387	Project	20
20	48387	Final	25

```
In [43]: %%sql
```

```
/* Inserting values in ASSIGNMENT table */
INSERT INTO ASSIGNMENT VALUES(1, 1, 1, 100);
INSERT INTO ASSIGNMENT VALUES(2, 1, 2, 100);
INSERT INTO ASSIGNMENT VALUES(3, 2, 1, 100);
INSERT INTO ASSIGNMENT VALUES(4, 2, 2, 100);
INSERT INTO ASSIGNMENT VALUES (5, 3, 1, 100);
INSERT INTO ASSIGNMENT VALUES(6, 3, 2, 100);
INSERT INTO ASSIGNMENT VALUES(7, 4, 1, 100);
INSERT INTO ASSIGNMENT VALUES(8, 4, 2, 100);
INSERT INTO ASSIGNMENT VALUES(9, 5, 1, 100);
INSERT INTO ASSIGNMENT VALUES(10, 5, 2, 100);
INSERT INTO ASSIGNMENT VALUES(11, 6, 1, 100);
INSERT INTO ASSIGNMENT VALUES(12, 6, 2, 100);
INSERT INTO ASSIGNMENT VALUES(13, 7, 1, 100);
INSERT INTO ASSIGNMENT VALUES(14, 7, 2, 100);
INSERT INTO ASSIGNMENT VALUES(15, 8, 1, 100);
INSERT INTO ASSIGNMENT VALUES(16, 8, 2, 100);
INSERT INTO ASSIGNMENT VALUES(17, 9, 1, 100);
INSERT INTO ASSIGNMENT VALUES(18, 9, 2, 100);
INSERT INTO ASSIGNMENT VALUES(19, 10, 1, 100);
INSERT INTO ASSIGNMENT VALUES(20, 10, 2, 100);
INSERT INTO ASSIGNMENT VALUES(21, 11, 1, 100);
INSERT INTO ASSIGNMENT VALUES(22, 11, 2, 100);
INSERT INTO ASSIGNMENT VALUES(23, 12, 1, 100);
INSERT INTO ASSIGNMENT VALUES(24, 12, 2, 100);
INSERT INTO ASSIGNMENT VALUES(25, 13, 1, 100);
INSERT INTO ASSIGNMENT VALUES(26, 13, 2, 100);
```

```
INSERT INTO ASSIGNMENT VALUES(27, 14, 1, 100);
INSERT INTO ASSIGNMENT VALUES(28, 14, 2, 100);

INSERT INTO ASSIGNMENT VALUES(29, 15, 1, 100);
INSERT INTO ASSIGNMENT VALUES(30, 15, 2, 100);

INSERT INTO ASSIGNMENT VALUES(31, 16, 1, 100);
INSERT INTO ASSIGNMENT VALUES(32, 16, 2, 100);

INSERT INTO ASSIGNMENT VALUES(33, 17, 1, 100);
INSERT INTO ASSIGNMENT VALUES(34, 17, 2, 100);

INSERT INTO ASSIGNMENT VALUES(35, 18, 1, 100);
INSERT INTO ASSIGNMENT VALUES(36, 18, 2, 100);

INSERT INTO ASSIGNMENT VALUES(37, 19, 1, 100);
INSERT INTO ASSIGNMENT VALUES(38, 19, 2, 100);

INSERT INTO ASSIGNMENT VALUES(38, 19, 2, 100);
INSERT INTO ASSIGNMENT VALUES(39, 20, 1, 100);
INSERT INTO ASSIGNMENT VALUES(40, 20, 2, 100);
INSERT INTO ASSIGNMENT VALUES(44, 20, 2, 100);
INSERT INTO ASSIGNMENT VALUES(44, 20, 2, 100);
INSERT INTO ASSIGNMENT VALUES(42, 1, 3, 100);
```

```
1 rows affected.
```

1 rows affected.

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- 1 rows affected.
- 1 rows affected.
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- 1 rows affected.

Out[43]: []

In [44]: %%sql

SELECT * FROM ASSIGNMENT;

Done.

Out[44]:

AssignmentID	DistributionID	Instance	PointsPossible
1	1	1	100
2	1	2	100
3	2	1	100
4	2	2	100
5	3	1	100
6	3	2	100
7	4	1	100
8	4	2	100
9	5	1	100
10	5	2	100
11	6	1	100
12	6	2	100
13	7	1	100
14	7	2	100
15	8	1	100
16	8	2	100
17	9	1	100
18	9	2	100
19	10	1	100
20	10	2	100
21	11	1	100
22	11	2	100
23	12	1	100
24	12	2	100
25	13	1	100
		_	

26	13	2	100
27	14	1	100
28	14	2	100
29	15	1	100
30	15	2	100
31	16	1	100
32	16	2	100
33	17	1	100
34	17	2	100
35	18	1	100
36	18	2	100
37	19	1	100
38	19	2	100
39	20	1	100
40	20	2	100
42	1	3	100

In [33]: %%sql

```
/* Inserting values in SCORE table */
INSERT INTO SCORE VALUES(1234, 1, 85);
INSERT INTO SCORE VALUES (5678, 1, 80);
INSERT INTO SCORE VALUES(3456, 1, 95);
INSERT INTO SCORE VALUES(4590, 1, 65);
INSERT INTO SCORE VALUES (5337, 1, 100);
INSERT INTO SCORE VALUES (5555, 1, 93);
INSERT INTO SCORE VALUES(1234, 2, 81);
INSERT INTO SCORE VALUES (5678, 2, 84);
INSERT INTO SCORE VALUES (3456, 2, 95);
INSERT INTO SCORE VALUES(4590, 2, 62);
INSERT INTO SCORE VALUES (5337, 2, 90);
INSERT INTO SCORE VALUES (5555, 2, 93);
INSERT INTO SCORE VALUES(1234, 18, 87);
INSERT INTO SCORE VALUES (5678, 18, 94);
INSERT INTO SCORE VALUES (3456, 18, 55);
INSERT INTO SCORE VALUES (4590, 18, 72);
INSERT INTO SCORE VALUES (5337, 18, 0);
INSERT INTO SCORE VALUES (5555, 18, 99);
INSERT INTO SCORE VALUES(1234, 16, 80);
INSERT INTO SCORE VALUES(1234, 30, 85);
INSERT INTO SCORE VALUES(1234, 40, 95);
INSERT INTO SCORE VALUES (5337, 26, 78);
```

```
INSERT INTO SCORE VALUES(1234, 8, 84);

INSERT INTO SCORE VALUES(1234, 42, 80);
INSERT INTO SCORE VALUES(5678, 42, 81);
INSERT INTO SCORE VALUES(3456, 42, 94);
INSERT INTO SCORE VALUES(4590, 42, 46);
INSERT INTO SCORE VALUES(5337, 42, 91);
INSERT INTO SCORE VALUES(5555, 42, 97);
```

- 1 rows affected.
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- 1 rows affected.
- 1 rows affected.
- 1 rows affected.
- 1 rows affected.
 1 rows affected.
- 1 rows affected.
 1 rows affected.
- 1 rows affected.
- 1 rows affected.
- 1 rows affected.
- Out[33]: []

In [34]: %%sql SELECT * FROM SCORE;

Done.

Out[34]:

StudentID	AssignmentID	Points
1234	1	85
5678	1	80
3456	1	95
4590	1	65
5337	1	100
5555	1	93
1934	2	Я1

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5678	2	84
3456	2	95
4590	2	62
5337	2	90
5555	2	93
1234	18	87
5678	18	94
3456	18	55
4590	18	72
5337	18	0
5555	18	99
1234	16	80
1234	30	85
1234	40	95
5337	26	78
1234	8	84
1234	42	80
5678	42	81
3456	42	94
4590	42	46
5337	42	91
5555	42	97

In [20]: | %%sql

/*4. Calculating average score for assignment 1.*/
SELECT AVG(Points) FROM SCORE WHERE AssignmentID = 1;

Done.

Out[20]:

AVG(Points)

86.3333333333

In [21]: %%sql

/*4. Calculating highest score for assignment 1. */
SELECT MAX(Points) FROM SCORE WHERE AssignmentID = 1;

Done.

Out[21]:

MAX(Points)

```
In [22]: %%sql
    /*4. Calculating lowest score for assignment 1. */
    SELECT MIN(Points) FROM SCORE WHERE AssignmentID = 1;
```

Out[22]:

MIN(Points)

In [23]: %%sql

/* 5. List all of the students in a given course;
Listing all students in Calculus 2 class */

SELECT STUDENT.StudentID, FirstName, LastName, Major, CourseID FROM STUDENT JOIN ENROLLMENT
WHERE CourseID = 85675
AND STUDENT.StudentID = ENROLLMENT.StudentID;

Done.

Out[23]:

StudentID	FirstName	LastName	Major	CourseID
1234	Richard	Hendricks	Computer Science	85675
5678	Jared	Dunn	Management Science	85675
3456	Erlich	Bachman	Aviato	85675
4590	Jimmy	Quoyang	Marine Biology	85675
5337	Dinesh	Gilfoyle	Computer Engineering	85675
5555	John	Doe	English	85675

In [35]: %%sql

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

Doing this **for** Calculus 2 **class**

AND st.Points = pt.Points;

*/

SELECT pt.StudentID as StudentID, st.FirstName as FirstName, st.LastName as LastName, pt.CourseID as CourseID, pt.AssignmentID as AssignmentID, pt.CategoryName as CategoryName, pt.Points as Points FROM (SELECT STUDENT.StudentID, AssignmentID, FirstName, LastName, CourseID, Points FROM STUDENT JOIN ENROLLMENT JOIN SCORE WHERE CourseID = 85675 AND STUDENT.StudentID = ENROLLMENT.StudentID AND STUDENT.StudentID = SCORE.StudentID) st JOIN (SELECT StudentID, CourseID, CategoryName, ASSIGNMENT.AssignmentID, Points FROM DISTRIBUTION JOIN ASSIGNMENT JOIN SCORE WHERE DISTRIBUTION.CourseID = 85675 AND DISTRIBUTION.DistributionID = ASSIGNMENT.DistributionID AND ASSIGNMENT.AssignmentID = SCORE.AssignmentID) pt WHERE st.AssignmentID = pt.AssignmentID

Out[35]:

StudentID	FirstName	LastName	CourseID	AssignmentID	CategoryName	Points
1234	Richard	Hendricks	85675	1	Quiz	85
5678	Jared	Dunn	85675	1	Quiz	80
3456	Erlich	Bachman	85675	1	Quiz	95
4590	Jimmy	Quoyang	85675	1	Quiz	65
5337	Dinesh	Gilfoyle	85675	1	Quiz	100
5555	John	Doe	85675	1	Quiz	93
1234	Richard	Hendricks	85675	2	Quiz	81
5678	Jared	Dunn	85675	2	Quiz	84
3456	Erlich	Bachman	85675	2	Quiz	95
4590	Jimmy	Quoyang	85675	2	Quiz	62
5337	Dinesh	Gilfoyle	85675	2	Quiz	90
5555	John	Doe	85675	2	Quiz	93
1234	Richard	Hendricks	85675	8	Final	84
1234	Richard	Hendricks	85675	42	Quiz	80
5678	Jared	Dunn	85675	42	Quiz	81
3456	Erlich	Bachman	85675	42	Quiz	94
4590	Jimmy	Quoyang	85675	42	Quiz	46
5337	Dinesh	Gilfoyle	85675	42	Quiz	91
5555	John	Doe	85675	42	Quiz	97

In [45]: %%sql

/*7. Add an assignment to a course

Adding a Homework Assignment for Calculus-2 class
HW ID for Calculs-2 class is 2, and
there are already 2 HWs for this class in the database;*/

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INSERT INTO ASSIGNMENT VALUES (41, 2, 3, 100);

Done.

Out[45]: []

In [46]: | %%sql

SELECT * FROM ASSIGNMENT ORDER BY DistributionID;

Done.

Out[46]:

AssignmentID	DistributionID	Instance	PointsPossible
1	1	1	100
2	1	2	100

42	1	3	100
3	2	1	100
4	2	2	100
41	2	3	100
5	3	1	100
6	3	2	100
7	4	1	100
8	4	2	100
9	5	1	100
10	5	2	100
11	6	1	100
12	6	2	100
13	7	1	100
14	7	2	100
15	8	1	100
16	8	2	100
17	9	1	100
18	9	2	100
19	10	1	100
20	10	2	100
21	11	1	100
22	11	2	100
23	12	1	100
24	12	2	100
25	13	1	100
26	13	2	100
27	14	1	100
28	14	2	100
29	15	1	100
30	15	2	100
31	16	1	100
32	16	2	100
33	17	1	100
34	17	2	100
35	18	1	100

36	18	2	100
37	19	1	100
38	19	2	100
39	20	1	100
40	20	2	100

```
In [47]: %%sql /*8. Change the percentages of the categories for a course;

Changing the percentages for all the categories of Calculus-2 class*/

UPDATE DISTRIBUTION
```

SET PERCENTAGE = 80
WHERE CourseID = 85675
AND CategoryName = 'Quiz'
AND DistributionID = 1;

SET PERCENTAGE = 5
WHERE CourseID = 85675
AND CategoryName = 'HW'
AND DistributionID = 2;

UPDATE DISTRIBUTION

UPDATE DISTRIBUTION
SET PERCENTAGE = 5
WHERE CourseID = 85675
AND CategoryName = 'MidTerm'
AND DistributionID = 3;

UPDATE DISTRIBUTION
SET PERCENTAGE = 10
WHERE CourseID = 85675
AND CategoryName = 'Final'
AND DistributionID = 4;

Done.

1 rows affected.
1 rows affected.
1 rows affected.

Out[47]: []

In [49]: %%sql
SELECT * FROM DISTRIBUTION;

Done.

Out[49]:

DistributionID	CourseID	CategoryName	PERCENTAGE
1	85675	Quiz	80
2	85675	HW	5
3	85675	MidTerm	5
4	85675	Final	10

89994	Participation	40
89994	HW	10
89994	MidTerm	25
89994	Final	25
56738	Quiz	40
56738	HW	15
56738	MidTerm	20
56738	Final	25
90573	Quiz	20
90573	HW	25
90573	Project	30
90573	Final	25
48387	Quiz	30
48387	HW	25
48387	Project	20
48387	Final	25
	89994 89994 89994 56738 56738 56738 56738 90573 90573 90573 48387 48387	89994 HW 89994 MidTerm 89994 Final 56738 Quiz 56738 HW 56738 MidTerm 56738 Final 90573 Quiz 90573 HW 90573 Project 90573 Final 48387 Quiz 48387 HW 48387 Project

In [32]: %%sql

/*9. Add 2 points to the score of each student on an assignment;

Adding 2 points to the score of all the students on Quiz-2 in Calculus 2 class*/

UPDATE SCORE

SET Points = Points + 2

WHERE AssignmentID = 2;

Done.

Out[32]: []

In [33]: %%sql

/* Checking to see the updates from task 9*/

SELECT *

FROM SCORE

WHERE AssignmentID = 2;

Done.

Out[33]:

StudentID	AssignmentID	Points
1234	2	83
5678	2	86
3456	2	97
4590	2	64
·	·	

5337	2	92
5555	2	95

In [34]: %%sql

/* Checking to see the updates from task 9

and make sure updates happened only on Quiz-2 or AssignmentID 2*/

SELECT *
FROM SCORE;

Done.

Out[34]:

StudentID	AssignmentID	Points
1234	1	85
5678	1	80
3456	1	95
4590	1	65
5337	1	100
5555	1	93
1234	2	83
5678	2	86
3456	2	97
4590	2	64
5337	2	92
5555	2	95
1234	18	87
5678	18	94
3456	18	55
4590	18	72
5337	18	0
5555	18	99
1234	16	80
1234	30	85
1234	40	95
5337	26	78
1234	8	84

In [35]: %%sql

/*10. Add 2 points just to those students whose last name contains a $\frac{1}{2}$.

Adding 2 noints to the score of the students whose

```
last name contains a 'Q' on Quiz-2 in Calculus 2 class*/

UPDATE SCORE

SET Points = Points + 2

WHERE StudentID IN (SELECT StudentID

FROM STUDENT

WHERE LastName LIKE '%Q%')

AND AssignmentID = 2;
```

Out[35]: []

In [36]: %%sql

/* Checking to see the updates from task 10*/

SELECT *
FROM SCORE
WHERE AssignmentID = 2;

Done.

Out[36]:

StudentID	AssignmentID	Points
1234	2	83
5678	2	86
3456	2	97
4590	2	66
5337	2	92
5555	2	95

In [37]: | %%sql

/* Checking to see the updates $from\ task\ 10$ and make sure updates happened only on Quiz-2 or AssignmentID 2 ans students whose last name contains 'Q'*/

SELECT *
FROM SCORE;

Done.

Out[37]:

StudentID	AssignmentID	Points
1234	1	85
5678	1	80
3456	1	95
4590	1	65
5337	1	100
5555	1	93
1234	2	83
5678	2	86

3456	2	97
4590	2	66
5337	2	92
5555	2	95
1234	18	87
5678	18	94
3456	18	55
4590	18	72
5337	18	0
5555	18	99
1234	16	80
1234	30	85
1234	40	95
5337	26	78
1234	8	84

```
In [69]: %%sql
         /*11. Compute the grade for a student;
         Computing the grade for Richard Hendricks
         StudentID 1234 in Calculus 2 class
         CourseID 85765*/
         drop table if exists currgrades;
         CREATE TABLE currgrades AS
         SELECT pt.StudentID as StudentID, st.FirstName as FName,
         st.LastName as LName, pt.CourseID as CourseID,
         pt.AssignmentID as asn_id, pt.DistributionID as distrID,
         CategoryName as category, PERCENTAGE as Weight,
         PointsPossible as maxP,
         pt.Points as points ,
         (1.0*pt.Points)/ PointsPossible * PERCENTAGE AS grade
         FROM (SELECT STUDENT.StudentID, AssignmentID, FirstName, LastName,
             CourseID, Points
             FROM STUDENT JOIN ENROLLMENT JOIN SCORE
             WHERE CourseID = 85675
             AND STUDENT.StudentID = ENROLLMENT.StudentID
             AND STUDENT.StudentID = SCORE.StudentID) st
         JOIN
             (SELECT StudentID, CourseID, CategoryName, DISTRIBUTION.DistributionID,
             PERCENTAGE, ASSIGNMENT.AssignmentID, ASSIGNMENT.PointsPossible, Points
             FROM DISTRIBUTION JOIN ASSIGNMENT JOIN SCORE
             WHERE DISTRIBUTION.CourseID = 85675
             AND DISTRIBUTION.DistributionID = ASSIGNMENT.DistributionID
             AND ASSIGNMENT.AssignmentID = SCORE.AssignmentID) pt
         WHERE st.AssignmentID = pt.AssignmentID
         AND st.Points = pt.Points
```

AND pt.StudentID = 1234 ORDER BY DistributionID;

Done.

Done.

Out[69]: []

In [70]: %%sql

/*Calclating weighted grades*/

UPDATE currgrades

SET grade = (1.0 * points * Weight) / maxP;

Done.

Out[70]: []

In [71]: %%sql

select * from currgrades;

Done.

Out[71]:

StudentID	FName	LName	CourseID	asn_id	distrID	category	Weight	maxP	points	grade
1234	Richard	Hendricks	85675	1	1	Quiz	80	100	85	68.0
1234	Richard	Hendricks	85675	2	1	Quiz	80	100	81	64.8
1234	Richard	Hendricks	85675	42	1	Quiz	80	100	80	64.0
1234	Richard	Hendricks	85675	8	4	Final	10	100	84	8.4

In [72]: %%sql

/*Calculating grade on a 100*/
drop table if exists finalgrades;

CREATE table finalgrades AS

SELECT *, sg.instancecount as instances,

grade/instancecount as finalgrade

FROM currgrades cg

INNER JOIN (SELECT distrID, count(distrID) as instancecount

FROM currgrades

GROUP BY distrID) sg ON cg.distrID = sg.distrID;

Done.

Done.

Out[72]: []

In [73]: %%sql

select * from finalgrades;

Done.

Out[73]:

StudentID	FName	LName	CourseID	asn_id	distrID	category	Weight	maxP	points	grade	distrID:1	ir
1234	Richard	Hendricks	85675	1	1	Quiz	80	100	85	68.0	1	3
1234	Richard	Hendricks	85675	2	1	Quiz	80	100	81	64.8	1	3
1234	Richard	Hendricks	85675	42	1	Quiz	80	100	80	64.0	1	3
1004	D:		05075	_	4	F	4.0	100	0.4	<u> </u>	4	_

```
1234
                  | Hichard | Hendricks | 856/5
                                                        rınaı
                                                                 10
                                                                       1100
                                                                             184
                                                                                   18.4
In [75]: %%sql
         /*Final Answer for task 11 */
         SELECT SUM(finalgrade) as FINALGRADE from finalgrades;
         Done.
Out[75]:
          FINALGRADE
          74.0
In [56]: %%sql
         /*12. Compute the grade for a student, where the
         lowest score for a given category is dropped.
         Computing the grade for Richard Hendricks
         StudentID 1234 in Calculus 2 class
         CourseID 85765
         Dropping the lowest Quiz is dropped*/
         drop table if exists currgrades;
         CREATE TABLE currgrades AS
         SELECT pt.StudentID as StudentID, st.FirstName as FName,
         st.LastName as LName, pt.CourseID as CourseID,
         pt.AssignmentID as asn_id, pt.DistributionID as distrID,
         CategoryName as category, PERCENTAGE as Weight,
         PointsPossible as maxP,
         pt.Points as points ,
         (1.0 * pt.Points) / PointsPossible * PERCENTAGE AS grade
         FROM (SELECT STUDENT.StudentID, AssignmentID, FirstName, LastName,
             CourseID, Points
             FROM STUDENT JOIN ENROLLMENT JOIN SCORE
             WHERE CourseID = 85675
             AND STUDENT.StudentID = ENROLLMENT.StudentID
             AND STUDENT.StudentID = SCORE.StudentID) st
             (SELECT StudentID, CourseID, CategoryName, DISTRIBUTION.DistributionID,
             PERCENTAGE, ASSIGNMENT.AssignmentID, ASSIGNMENT.PointsPossible, Points
             FROM DISTRIBUTION JOIN ASSIGNMENT JOIN SCORE
             WHERE DISTRIBUTION. CourseID = 85675
             AND DISTRIBUTION.DistributionID = ASSIGNMENT.DistributionID
             AND ASSIGNMENT.AssignmentID = SCORE.AssignmentID) pt
         WHERE st.AssignmentID = pt.AssignmentID
         AND st.Points = pt.Points
         AND pt.StudentID = 1234
         ORDER BY DistributionID;
         /*Calculating weighted grade */
         UPDATE currgrades
         SET grade = points * 100.0 / maxP;
         /*Dropping lowest score */
         DELETE from currgrades
         WHERE category = 'Quiz'
         and grade IN (SELECT MIN(grade) as grade from currgrades);
```

/*Calculating weighted grade */
UPDATE currgrades
SET grade = 1.0 * points * Weight / maxP;

Done.

Done.

4 rows affected.

1 rows affected.

3 rows affected.

Out[56]: []

In [57]: %%sql

select * from currgrades;

Done.

Out[57]:

StudentID	FName	LName	CourseID	asn_id	distrID	category	Weight	maxP	points	grade
1234	Richard	Hendricks	85675	1	1	Quiz	80	100	85	68.0
1234	Richard	Hendricks	85675	2	1	Quiz	80	100	81	64.8
1234	Richard	Hendricks	85675	8	4	Final	10	100	84	8.4

In [59]: %%sql

/*Calculating grade on a 100 */
drop table if exists finalgrades;

CREATE table finalgrades AS

SELECT *, sg.instancecount as instances,

1.0 * grade/instancecount as finalgrade

FROM currgrades cg

INNER JOIN (SELECT distrID, count(distrID) as instancecount

FROM currgrades

GROUP BY distrID) sg ON cg.distrID = sg.distrID;

Done.

Done.

Out[59]: []

In [60]: %%sql

select * from finalgrades;

Done.

Out[60]:

StudentID	FName	LName	CourseID	asn_id	distrID	category	Weight	maxP	points	grade	distrID:1	ir
1234	Richard	Hendricks	85675	1	1	Quiz	80	100	85	68.0	1	2
1234	Richard	Hendricks	85675	2	1	Quiz	80	100	81	64.8	1	2
1234	Richard	Hendricks	85675	8	4	Final	10	100	84	8.4	4	1

In [61]: %%sql

/*Final Answer for task 12 */

SELECT SUM(finalgrade) as FINALGRADE from finalgrades;

```
Out[61]:
```

FINALGRADE

74.8

```
In [77]: %%sql
         /*12. Compute the grade for a student, where the
         lowest score for a given category is dropped.
         Computing the grade for Richard Hendricks
         StudentID 1234 in Calculus 2 class
         CourseID 85765
         Dropping the lowest Quiz is dropped*/
         drop table if exists currgrades;
         CREATE TABLE currgrades AS
         SELECT pt.StudentID as StudentID, st.FirstName as FName,
         st.LastName as LName, pt.CourseID as CourseID,
         pt.AssignmentID as asn id, pt.DistributionID as distrID,
         CategoryName as category, PERCENTAGE as Weight,
         PointsPossible as maxP,
         pt.Points as points ,
         (1.0 * pt.Points) / PointsPossible * PERCENTAGE AS grade
         FROM (SELECT STUDENT.StudentID, AssignmentID, FirstName, LastName,
             CourseID, Points
             FROM STUDENT JOIN ENROLLMENT JOIN SCORE
             WHERE CourseID = 85675
             AND STUDENT.StudentID = ENROLLMENT.StudentID
             AND STUDENT.StudentID = SCORE.StudentID) st
         JOIN
             (SELECT StudentID, CourseID, CategoryName, DISTRIBUTION.DistributionID,
             PERCENTAGE, ASSIGNMENT.AssignmentID, ASSIGNMENT.PointsPossible, Points
             FROM DISTRIBUTION JOIN ASSIGNMENT JOIN SCORE
             WHERE DISTRIBUTION.CourseID = 85675
             AND DISTRIBUTION.DistributionID = ASSIGNMENT.DistributionID
             AND ASSIGNMENT.AssignmentID = SCORE.AssignmentID) pt
         WHERE st.AssignmentID = pt.AssignmentID
         AND st.Points = pt.Points
         AND pt.StudentID = 1234
         ORDER BY DistributionID;
         /*Calculating weighted grade */
         UPDATE currgrades
         SET grade = points * 100.0 / maxP;
         /*Dropping lowest score */
         DELETE from currgrades
         WHERE category = 'Quiz'
         and grade IN (SELECT MIN(grade) as grade from currgrades);
         /*Calculating weighted grade */
         UPDATE currgrades
         SET grade = 1.0 * points * Weight / maxP;
         /*Calculating grade on a 100 */
         dron table if evicte finalgradec.
```

```
atop capito ** Chibob Ithatylauco,
         CREATE table finalgrades AS
         SELECT *, sg.instancecount as instances,
         1.0 * grade/instancecount as finalgrade
         FROM currgrades cg
         INNER JOIN (SELECT distrID, count(distrID) as instancecount
                     FROM currgrades
                     GROUP BY distrID) sg ON cg.distrID = sg.distrID;
         /*Final Answer for task 12 */
         SELECT SUM(finalgrade) as FINALGRADE from finalgrades;
         Done.
         Done.
         Done.
         Done.
         Done.
         Done.
         Done.
         Done.
Out[77]:
          FINALGRADE
          74.8
 In [ ]:
```

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