```
001 1. Login to MySQL
002
003
        a. mysql5 -u mysqladmin -p
004
005 2. quit
006
007
        a. Quit MySQL
800
009 3. show databases;
010
011

    a. Display all databases

012
013 4. CREATE DATABASE test2;
014
015
        a. Create a database
016
017 5. USE test2;
018
        a. Make test2 the active database
019
020
021 6. SELECT DATABASE();
022
023
        a. Show the currently selected database
024
025 7. DROP DATABASE IF EXISTS test2;
026
027
        a. Delete the named database
028
029
        b. Slide about building tables (2)
030
031 8. CREATE TABLE student(
032 first_name VARCHAR(30) NOT NULL,
033 last_name VARCHAR(30) NOT NULL,
034 email VARCHAR(60) NULL,
035 street VARCHAR(50) NOT NULL,
036 city VARCHAR(40) NOT NULL,
037 state CHAR(2) NOT NULL DEFAULT "PA",
038 zip MEDIUMINT UNSIGNED NOT NULL,
039 phone VARCHAR(20) NOT NULL,
040 birth date DATE NOT NULL,
041 sex ENUM('M', 'F') NOT NULL,
042 date entered TIMESTAMP,
043 lunch cost FLOAT NULL,
044 student id INT UNSIGNED NOT NULL AUTO INCREMENT PRIMARY KEY
045);
046
047 a. VARCHAR(30) : Characters with an expected max length of 30
048
049 b. NOT NULL: Must contain a value
050
051
   c. NULL : Doesn't require a value
052
053 d. CHAR(2) : Contains exactly 2 characters
054
055 e. DEFAULT "PA" : Receives a default value of PA
056
```

- 057 f. MEDIUMINT : Value no greater then 8,388,608
- 058
- 059 g. UNSIGNED : Can't contain a negative value

060

061 h. DATE: Stores a date in the format YYYY-MM-DD 062

063 i. ENUM('M', 'F') : Can contain either a M or F

064

065 j. TIMESTAMP : Stores date and time in this format YYYY-MM-DD-HH-MM-SS 066

067 k. FLOAT: A number with decimal spaces, with a value no bigger than 1.1E38 or smaller than -1.1E38

068

069 l. INT : Contains a number without decimals

070

071 m. AUTO INCREMENT : Generates a number automatically that is one greater then the previous row

072

073 n. PRIMARY KEY (SLIDE): Unique ID that is assigned to this row of data

074 075

I. Uniquely identifies a row or record

076

II. Each Primary Key must be unique to the row

077 078

079

081

III. Must be given a value when the row is created and that value can�t be NULL

080

IV. The original value can�t be changed It should be short

082 083

V. It�s probably best to auto increment the value of the key

084

085 o. Atomic Data & Table Templating

086

087 As your database increases in size, you are going to want everything to be organized, so that it can perform your queries quickly. If your tables are set up properly, your database will be able to crank through hundreds of thousands of bits of data in seconds.

880

089 How do you know how to best set up your tables though? Just follow some simple rules:

090

- 091 Every table should focus on describing just one thing. Ex. Customer Table would have name, age, location, contact information. It shouldnate to contain lists of anything such as interests, job history, past address, products purchased, etc.
- 092 After you decide what one thing your table will describe, then decide what things you need to describe that thing. Refer to the customer example given in the last step.

093

094 Write out all the ways to describe the thing and if any of those things requires multiple inputs, pull them out and create a new table for them. For example, a list of past employers.

095

096 Once your table values have been broken down, we refer to these values as being atomic. Be careful not to break them down to a point in which the data is harder to work with. It might make sense to create a different

variable for the house number, street name, apartment number, etc.; but by doing so you may make your self more work? That decision is up to you?

097

p. Some additional rules to help you make your data atomic: Don�t have multiple columns with the same sort of information. Ex. If you wanted to include a employment history you should create job1, job2, job3 columns. Make a new table with that data instead.

099

100 Don�t include multiple values in one cell. Ex. You shouldn�t create a cell named jobs and then give it the value: McDonalds, Radio Shack, Walmart,� Normalized Tables

101

102 q. What does normalized mean?

103

104 Normalized just means that the database is organized in a way that is considered standardized by professional SQL programmers. So if someone new needs to work with the tables they�ll be able to understand how to easily.

105

106 Another benefit to normalizing your tables is that your queries will run much quicker and the chance your database will be corrupted will go down.

107

108 r. What are the rules for creating normalized tables:

109

110 The tables and variables defined in them must be atomic Each row must have a Primary Key defined. Like your social security number identifies you, the Primary Key will identify your row.

111

112 You also want to eliminate using the same values repeatedly in your columns. Ex. You wouldnate want a column named instructors, in which you hand typed in their names each time. You instead, should create an instructor table and link to itates key.

113

114 Every variable in a table should directly relate to the primary key. Ex. You should create tables for all of your customers potential states, cities and zip codes, instead of including them in the main customer table. Then you would link them using foreign keys. Note: Many people think this last rule is overkill and can be ignored!

115

116 No two columns should have a relationship in which when one changes another must also change in the same table. This is called a Dependency. Note: This is another rule that is sometimes ignored.

117

118 ----- Numeric Types -----

119

- 120 TINYINT: A number with a value no bigger than 127 or smaller than -128
- 121 SMALLINT: A number with a value no bigger than 32,768 or smaller than -32,767
- 122 MEDIUM INT: A number with a value no bigger than 8,388,608 or smaller than -8,388,608
- 123 INT: A number with a value no bigger than 2^31 or smaller than 2^31 � 1
- 124 BIGINT: A number with a value no bigger than 2^63 or smaller than 2^63 are above.
- 125 FLOAT: A number with decimal spaces, with a value no bigger than 1.1E38 or smaller than -1.1E38
- 126 DOUBLE: A number with decimal spaces, with a value no bigger than 1.7E308 or smaller than -1.7E308

```
127
128
    ----- String Types ------
129
130 CHAR: A character string with a fixed length
131 VARCHAR: A character string with a length that�s variable
132 BLOB: Can contain 2^16 bytes of data
133 ENUM: A character string that has a limited number of total values, which
    you must define.
134 SET: A list of legal possible character strings. Unlike ENUM, a SET can
    contain multiple values in comparison to the one legal value with ENUM.
135
136 ----- Date & Time Types -----
137
138 DATE: A date value with the format of (YYYY-MM-DD)
139 TIME: A time value with the format of (HH:MM:SS)
140 DATETIME: A time value with the format of (YYYY-MM-DD HH:MM:SS)
141 TIMESTAMP: A time value with the format of (YYYYMMDDHHMMSS)
142 YEAR: A year value with the format of (YYYY)
144 9. DESCRIBE student;
145
146
        a. Show the table set up
147
148 10. INSERT INTO student VALUES('Dale', 'Cooper', 'dcooper@aol.com',
149
        '123 Main St', 'Yakima', 'WA', 98901, '792-223-8901', "1959-2-22",
150
        'M', NOW(), 3.50, NULL);
151
152
        a. Inserting Data into a Table
153
        b. INSERT INTO student VALUES('Harry', 'Truman', 'htruman@aol.com',
154
        '202 South St', 'Vancouver', 'WA', 98660, '792-223-9810', "1946-1-24",
155
156
        'M', NOW(), 3.50, NULL);
157
        INSERT INTO student VALUES('Shelly', 'Johnson', 'sjohnson@aol.com',
158
        '9 Pond Rd', 'Sparks', 'NV', 89431, '792-223-6734', "1970-12-12",
159
        'F', NOW(), 3.50, NULL);
160
161
        INSERT INTO student VALUES('Bobby', 'Briggs', 'bbriggs@aol.com',
162
        '14 12th St', 'San Diego', 'CA', 92101, '792-223-6178', "1967-5-24",
163
164
         'M', NOW(), 3.50, NULL);
165
        INSERT INTO student VALUES('Donna', 'Hayward', 'dhayward@aol.com',
166
167
        '120 16th St', 'Davenport', 'IA', 52801, '792-223-2001', "1970-3-24",
168
        'F', NOW(), 3.50, NULL);
169
        INSERT INTO student VALUES('Audrey', 'Horne', 'ahorne@aol.com',
170
        '342 19th St', 'Detroit', 'MI', 48222, '792-223-2001', "1965-2-1",
171
        'F', NOW(), 3.50, NULL);
172
173
174
        INSERT INTO student VALUES('James', 'Hurley', 'jhurley@aol.com',
        '2578 Cliff St', 'Queens', 'NY', 11427, '792-223-1890', "1967-1-2",
175
        'M', NOW(), 3.50, NULL);
176
177
        INSERT INTO student VALUES('Lucy', 'Moran', 'lmoran@aol.com',
178
        '178 Dover St', 'Hollywood', 'CA', 90078, '792-223-9678', "1954-11-27",
179
180
        'F', NOW(), 3.50, NULL);
181
```

```
INSERT INTO student VALUES('Tommy', 'Hill', 'thill@aol.com',
'672 High Plains', 'Tucson', 'AZ', 85701, '792-223-1115', "1951-12-21",
182
183
184
         'M', NOW(), 3.50, NULL);
185
         INSERT INTO student VALUES('Andy', 'Brennan', 'abrennan@aol.com',
'281 4th St', 'Jacksonville', 'NC', 28540, '792-223-8902', "1960-12-
186
187
         'M', NOW(), 3.50, NULL);
188
189
190 11. SELECT * FROM student;
191
         a. Shows all the student data
192
193
194 12. CREATE TABLE class(
195
         name VARCHAR(30) NOT NULL,
196
         class id INT UNSIGNED NOT NULL AUTO INCREMENT PRIMARY KEY);
197
198
         a. Create a separate table for all classes
199
200 13. show tables;
201
202
         a. Show all the tables
203
204 14. INSERT INTO class VALUES
     ('English', NULL), ('Speech', NULL), ('Literature', NULL),
      'Algebra', NULL), ('Geometry', NULL), ('Trigonometry', NÚLL),
206
    ('Calculus', NULL), ('Earth Science', NULL), ('Biology', NULL),
    ('Chemistry', NULL), ('Physics', NULL), ('History', NULL),
208
209 ('Art', NULL), ('Gym', NULL);
210
         a. Insert all possible classes
211
212
213
         b. select * from class;
214
215 15. CREATE TABLE test(
216
         date DATE NOT NULL,
217
         type ENUM('T', 'Q') NOT NULL,
218
         class id INT UNSIGNED NOT NULL,
219
         test id INT UNSIGNED NOT NULL AUTO INCREMENT PRIMARY KEY);
220
221
         a. class id is a foreign key
222
223
         I. Used to make references to the Primary Key of another table
224
225
         II. Example: If we have a customer and city table. If the city table
     had a column which listed the unique primary key of all the customers, that
     Primary Key listing in the city table would be considered a Foreign Key.
226
         III. The Foreign Key can have a different name from the Primary Key
227
     name.
228
229
         IV. The value of a Foreign Key can have the value of NULL.
230
231
         V. A Foreign Key doesn�t have to be unique
232
233 16. CREATE TABLE score(
         student id INT UNSIGNED NOT NULL,
```

```
event id INT UNSIGNED NOT NULL,
235
236
         score INT NOT NULL,
237
         PRIMARY KEY(event id, student id));
238
239
         a. We combined the event and student id to make sure we don't have
240
         duplicate scores and it makes it easier to change scores
241
242
         b. Since neither the event or the student ids are unique on their
243
         own we are able to make them unique by combining them
244
245 17. CREATE TABLE absence(
         student id INT UNSIGNED NOT NULL,
246
247
         date DATE NOT NULL,
248
         PRIMARY KEY(student id, date));
249
250
         a. Again we combine 2 items that aren't unique to generate a
251
         unique key
252
253 18. Add a max score column to test
254
255
         a. ALTER TABLE test ADD maxscore INT NOT NULL AFTER type;
256
257
         b. DESCRIBE test;
258
259 19. Insert Tests
260
261
         a. INSERT INTO test VALUES
         ('2014-8-25',
                         'Q', 15, 1, NULL),
262
          '2014-8-27',
'2014-8-29',
                         'Q', 15, 1, NULL),
263
                        'T', 30, 1, NULL), 'T', 30, 2, NULL),
264
         ('2014-8-29', 'T', 30, 2, NULL), ('2014-8-27', 'Q', 15, 4, NULL), ('2014-8-29', 'T', 30, 4, NULL);
265
266
267
268
269
         b. select * FROM test;
270
271 20. ALTER TABLE score CHANGE event_id test_id
272
         INT UNSIGNED NOT NULL;
273
274
         a. Change the name of event id in score to test id
275
276
         b. DESCRIBE score;
277
278
279 21. Enter student scores
280
281
         a. INSERT INTO score VALUES
282
         (1, 1, 15),
         (1, 2, 14),
283
         (1, 3, 28),
284
         (1, 4, 29),
285
         (1, 5, 15),
286
287
         (1, 6, 27),
         (2, 1, 15),
288
289
         (2, 2, 14),
290
         (2, 3, 26),
291
         (2, 4, 28),
```

```
292
         (2, 5, 14),
293
         (2, 6, 26),
294
         (3, 1, 14),
295
         (3, 2, 14),
296
         (3, 3, 26),
297
         (3, 4, 26),
298
         (3, 5, 13),
299
         (3, 6, 26),
300
         (4, 1, 15),
         (4, 2, 14),
301
         (4, 3, 27),
302
303
         (4, 4, 27),
         (4, 5, 15),
304
305
         (4, 6, 27),
306
         (5, 1, 14),
         (5, 2, 13),
307
308
         (5, 3, 26),
         (5, 4, 27),
309
310
         (5, 5, 13),
         (5, 6, 27),
311
312
         (6, 1, 13),
313
         (6, 2, 13),
         # Missed this day (6, 3, 24),
314
315
         (6, 4, 26),
316
         (6, 5, 13),
317
         (6, 6, 26),
318
         (7, 1, 13),
319
         (7, 2, 13),
320
         (7, 3, 25),
321
         (7, 4, 27),
322
         (7, 5, 13),
323
         # Missed this day (7, 6, 27),
324
         (8, 1, 14),
         # Missed this day (8, 2, 13),
325
326
         (8, 3, 26),
327
         (8, 4, 23),
328
         (8, 5, 12),
329
         (8, 6, 24),
330
         (9, 1, 15),
331
         (9, 2, 13),
332
         (9, 3, 28),
333
         (9, 4, 27),
         (9, 5, 14),
334
335
         (9, 6, 27),
336
         (10, 1, 15),
337
         (10, 2, 13),
         (10, 3, 26),
338
339
         (10, 4, 27),
         (10, 5, 12),
340
341
         (10, 6, 22);
342
343
    22. Fill in the absences
344
345
         a. INSERT INTO absence VALUES
              '2014-08-29'),
346
         (6,
         (7,
347
              '2014-08-29'),
              '2014-08-27');
348
         (8,
```

```
349
350 23. SELECT * FROM student;
351
352
        a. Shows everything in the student table
353
354 24. SELECT FIRST NAME, last name
355
        FROM student;
356
357
        a. Show just selected data from the table (Not Case Sensitive)
358
359 25. RENAME TABLE
360
        absence to absences,
361
        class to classes,
362
        score to scores,
363
        student to students,
364
        test to tests;
365
366
        a. Change all the table names SHOW TABLES;
367
368 26. SELECT first name, last name, state
369
        FROM students
370
        WHERE state="WA";
371
372
        a. Show every student born in the state of Washington
373
374 27. SELECT first name, last name, birth date
375
        FROM students
376
        WHERE YEAR(birth date) >= 1965;
377
        a. You can compare values with =, >, <, >=, <=, !=
378
379
380
        b. To get the month, day or year of a date use MONTH(), DAY(), or
    YEAR()
381
    27. SELECT first name, last_name, birth_date
382
383
        FROM students
        WHERE MONTH(birth date) = 2 OR state="CA";
384
385
        a. AND, && : Returns a true value if both conditions are true
386
387
388
        b. OR, | : Returns a true value if either condition is true
389
390
        c. NOT, ! : Returns a true value if the operand is false
391
392 28. SELECT last name, state, birth date
393
        FROM students
        WHERE DAY(birth_date) >= 12 && (state="CA" || state="NV");
394
395
396
        a. You can use compound logical operators
397
398 29. SELECT last name
399
        FROM students
400
        WHERE last name IS NULL;
401
        SELECT last name
402
403
        FROM students
404
        WHERE last_name IS NOT NULL;
```

```
405
406
        a. If you want to check for NULL you must use IS NULL or IS NOT NULL
407
408 30. SELECT first name, last name
409
        FROM students
410
        ORDER BY last name;
411
        a. ORDER BY allows you to order results. To change the order use
412
413
        ORDER BY col name DESC;
414
415 31. SELECT first_name, last_name, state
416
        FROM students
417
        ORDER BY state DESC, last name ASC;
418
419
        a. If you use 2 ORDER BYs it will order one and then the other
420
421 32. SELECT first name, last name
422
        FROM students
423
        LIMIT 5;
424
        a. Use LIMIT to limit the number of results
425
426
427 33. SELECT first name, last name
428
        FROM students
429
        LIMIT 5, 10;
430
431
        a. You can also get results 5 through 10
432
433 34. SELECT CONCAT(first_name, " ", last_name) AS 'Name',
                      ", ", state) AS 'Hometown'
434
         CONCAT(city,
435
        FROM students;
436
        a. CONCAT is used to combine results
437
438
439
        b. AS provides for a way to define the column name
440
441 35. SELECT last name, first name
442
        FROM students
        WHERE first name LIKE 'D%' OR last name LIKE '%n';
443
444
445
        a. Matchs any first name that starts with a D, or ends with a n
446
447
        b. % matchs any sequence of characters
448
449 36. SELECT last name, first name
450
        FROM students
451
        WHERE first name LIKE ' y';
452
453
        a. _ matchs any single character
454
455 37. SELECT DISTINCT state
456
        FROM students
457
        ORDER BY state;
458
        a. Returns the states from which students are born because DISTINCT
459
460
         eliminates duplicates in results
461
```

```
462 38. SELECT COUNT(DISTINCT state)
463
        FROM students;
464
        a. COUNT returns the number of matchs, so we can get the number
465
        of DISTINCT states from which students were born
466
467
468 39. SELECT COUNT(*)
        FROM students;
469
470
471
        SELECT COUNT(*)
472
        FROM students
473
        WHERE sex='M';
474
475
        a. COUNT returns the total number of records as well as the total
476
        number of boys
477
478 40. SELECT sex, COUNT(*)
479
        FROM students
480
        GROUP BY sex;
481
482
        a. GROUP BY defines how the results will be grouped
483
484 41. SELECT MONTH(birth date) AS 'Month', COUNT(*)
485
        FROM students
486
        GROUP BY Month
487
        ORDER BY Month;
488
489
        a. We can get each month in which we have a birthday and the total
490
        number for each month
491
492 42. SELECT state, COUNT(state) AS 'Amount'
493
        FROM students
494
        GROUP BY state
495
        HAVING Amount > 1;
496
497
        a. HAVING allows you to narrow the results after the query is executed
498
499 43. SELECT
        test id AS 'Test',
500
501
        MIN(score) AS min,
        MAX(score) AS max,
502
503
        MAX(score)-MIN(score) AS 'range',
504
        SUM(score) AS total,
505
        AVG(score) AS average
506
        FROM scores
507
        GROUP BY test id;
508
509
        a. There are many math functions built into MySQL. Range had to be
    quoted because it is a reserved word.
510
511
        b. You can find all reserved words here
    http://dev.mysql.com/doc/mysqld-version-reference/en/mysqld-version-
    reference-reservedwords-5-5.html
512
513 44. The Built in Numeric Functions (SLIDE)
514
515 ABS(x): Absolute Number: Returns the absolute value of the variable x.
```

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```
MySQL Video Tutorial
516
517 ACOS(x), ASIN(x), ATAN(x), ATAN2(x,y), COS(x), COT(x), SIN(x), TAN(x)
    :Trigonometric Functions : They are used to relate the angles of a triangle
    to the lengths of the sides of a triangle.
518
519 AVG(column name) : Average of Column : Returns the average of all values in
    a column. SELECT AVG(column name) FROM table name;
520
521 CEILING(x): Returns the smallest number not less than x.
522
523 COUNT(column name) : Count : Returns the number of non null values in the
    column. SELECT COUNT(column name) FROM table name;
524
525 DEGREES(x): Returns the value of x, converted from radians to degrees.
526
527 EXP(x) : Returns e^x
528
529 FLOOR(x): Returns the largest number not grater than x
530
531 LOG(x): Returns the natural logarithm of x
532
533 LOG10(x): Returns the logarithm of x to the base 10
534
535 MAX(column name) : Maximum Value : Returns the maximum value in the column.
    SELECT MAX(column_name) FROM table_name;
536
537 MIN(column name): Minimum: Returns the minimum value in the column.
    SELECT MIN(column name) FROM table name;
538
539 MOD(x, y) : Modulus : Returns the remainder of a division between x and y
540
541 PI(): Returns the value of PI
542
543 POWER(x, y): Returns x ^ Y
544
    RADIANS(x): Returns the value of x, converted from degrees to radians
545
546
547
    RAND(): Random Number: Returns a random number between the values of 0.0
    and 1.0
548
549 ROUND(x, d): Returns the value of x, rounded to d decimal places
550
551 SQRT(x): Square Root: Returns the square root of x
552
    STD(column name) : Standard Deviation : Returns the Standard Deviation of
    values in the column. SELECT STD(column name) FROM table name;
554
555
    SUM(column name) : Summation : Returns the sum of values in the column.
    SELECT SUM(column name) FROM table name;
556
557 TRUNCATE(x): Returns the value of x, truncated to d decimal places
558
559 45. SELECT * FROM absences;
560
```

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DESCRIBE scores;

SELECT student id, test id

561

562 563

```
FROM scores
564
565
        WHERE student_id = 6;
566
        INSERT INTO scores VALUES
567
        (6, 3, 24);
568
569
570
        DELETE FROM absences
571
        WHERE student id = 6;
572
573
        a. Look up students that missed a test
574
575
        b. Look up the specific test missed by student 6
576
        c. Insert the make up test result
577
578
579
        d. Delete the record in absences
580
581 46. ALTER TABLE absences
        ADD COLUMN test taken CHAR(1) NOT NULL DEFAULT 'F'
582
583
        AFTER student id;
584
585
        a. Use ALTER to add a column to a table. You can use AFTER
586
        or BEFORE to define the placement
587
588 47. ALTER TABLE absences
589
        MODIFY COLUMN test taken ENUM('T', 'F') NOT NULL DEFAULT 'F';
590
591
        a. You can change the data type with ALTER and MODIFY COLUMN
592
593 48. ALTER TABLE absences
594
        DROP COLUMN test taken;
595
596
        a. ALTER and DROP COLUMN can delete a column
597
598 49. ALTER TABLE absences
599
        CHANGE student id student id INT UNSIGNED NOT NULL;
600
601
        a. You can change the data type with ALTER and CHANGE
602
603 50. SELECT *
        FROM scores
604
605
        WHERE student id = 4;
606
607
        UPDATE scores SET score=25
608
        WHERE student_id=4 AND test_id=3;
609
610
        a. Use UPDATE to change a value in a row
611
612 51. SELECT first name, last name, birth date
613
        FROM students
614
        WHERE birth date
615
        BETWEEN '1960-1-1' AND '1970-1-1';
616
617
        a. Use BETWEEN to find matches between a minimum and maximum
618
619 52. SELECT first name, last name
620
        FROM students
```

```
WHERE first name IN ('Bobby', 'Lucy', 'Andy');
621
622
623
        a. Use IN to narrow results based on a predefined list of options
624
625 53. SELECT student id, date, score, maxscore
        FROM tests, scores
626
        WHERE date = '2014-08-25'
627
628
        AND tests.test id = scores.test id;
629
630
        a. To combine data from multiple tables you can perform a JOIN
631
        by matching up common data like we did here with the test ids
632
        b. You have to define the 2 tables to join after FROM
633
634
635
        c. You have to define the common data between the tables after WHERE
636
637 54. SELECT scores.student id, tests.date, scores.score, tests.maxscore
638
        FROM tests, scores
        WHERE date = '2014-08-25'
639
640
        AND tests.test id = scores.test id;
641
642
        a. It is good to qualify the specific data needed by proceeding
643
        it with the tables name and a period
644
645
        b. The test id that is in scores is an example of a foreign key, which
646
        is a reference to a primary key in the tests table
647
648 55. SELECT CONCAT(students.first_name, " ", students.last_name) AS Name,
        tests.date, scores.score, tests.maxscore
649
650
        FROM tests, scores, students
        WHERE date = '2014-08-25'
651
652
        AND tests.test id = scores.test id
        AND scores.student_id = students.student_id;
653
654
655
        a. You can JOIN more then 2 tables as long as you define the like
656
        data between those tables
657
COUNT(absences.date) AS Absences
660
        FROM students, absences
661
662
        WHERE students.student id = absences.student id
663
        GROUP BY students.student id;
664
665
        a. If we wanted a list of the number of absences per student we
666
        have to group by student id or we would get just one result
667
668 57. SELECT students.student_id,
        CONCAT(students.first_name, " ", students.last_name) AS Name,
669
670
        COUNT(absences.date) AS Absences
671
        FROM students LEFT JOIN absences
        ON students.student id = absences.student id
672
        GROUP BY students.student id;
673
674
675
        a. If we need to include all information from the table listed
        first "FROM students", even if it doesn't exist in the table on
676
        the right "LEFT JOIN absences", we can use a LEFT JOIN.
677
```

678

679 58. SELECT students.first name,

680 students.last name,

681 scores.test id,

682 scores.score

683 FROM students

684 INNER JOIN scores

ON students.student id=scores.student id

WHERE scores.score <= 15

ORDER BY scores.test_id;

688 689

686

a. An INNER JOIN gets all rows of data from both tables if there is a match between columns in both tables

690 691 692

b. Here I'm getting all the data for all quizzes and matching that data up based on student ids

693 694

695 59. One-to-One Relationship (SLIDE)

696

697

a. In this One-to-One relationship there can only be one social security number per person. Hence, each social security number can be associated with one person. As well, one person in the other table only matches up with one social security number.

698 699

b. One-to-One relationships can be identified also in that the foreign keys never duplicate across all rows.

700 701

c. If you are confused by the One-to-One relationship it is understandable, because they are not often used. Most of the time if a value never repeats it should remain in the parent table being customer in this case. Just understand that in a One-to-One relationship, exactly one row in a parent table is related to exactly one row of a child table.

702

703 60. One-to-Many Relationship

704 705

a. When we are talking about One-to-Many relationships think about the table diagram here. If you had a list of customers chances are some of them would live in the same state. Hence, in the state column in the parent table, it would be common to see a duplication of states. In this example, each customer can only live in one state so their would only be one id used for each customer.

706 707

b. Just remember that, a One-to-Many relationship is one in which a record in the parent table can have many matching records in the child table, but a record in the child can only match one record in the parent. A customer can choose to live in any state, but they can only live in one at a time.

708

709 61. Many-to-Many Relationship

710

a. Many people can own many different products. In this example, you can see an example of a Many-to-Many relationship. This is a sign of a non-normalized database, by the way. How could you ever access this information:

712 713

b. If a customer buys more than one product, you will have multiple product id�s associated with each customer. As well, you would have

multiple customer $id\hat{a} \diamondsuit s$ associated with each product.