To: Whom It May Concern

From: Alejandro Andrade, Kyle Salitrik

Subject: Nurse Scheduling Database Final Design and Queries

Date: November 12, 2017

The purpose of the following document is to explain in depth a database for a nursing care assistance hospital or clinic. Such database was created to solve the problem of scheduling each shift and combining the available resources to meet the working constraints of each nurse.

The database model and the select examples give an overview of the relationship and capabilities of the data. It is important that data can get increasingly big and processing the select queries can exponentially increase in run time. Thus, this document also explains how the database is internally optimized to avoid long run time processing through indexing techniques. The data model that will be referenced throughout the document is attached at the end of the document.

### Table Specifications

This section contains the specifications for each table used in the relational model.

#### Address

| _ |  | I  |   | L       |   | 1              |
|---|--|--|---|---------|---|----------------|
|   | Field  | Type   | Null  | Key     | Default                                 | Extra          |
|   | address_ID emp_ID street1 street2 city state zip | int (11)<br>  int (11)<br>  char (50)<br>  char (50)<br>  char (50)<br>  char (50) | NO<br>  YES<br>  YES<br>  YES<br>  YES<br>  YES | PRI MUL | NULL NULL NULL NULL NULL NULL NULL NULL | auto_increment |
| + |  | -  | -   |         | -                                       | <del> </del>   |

#### Certification

| Field  | Type                                 | Null | Key | Default | Extra          |
|--------|--------------------------------------|------|-----|---------|----------------|
| emp_ID | int (11)<br>  int (11)<br>  int (11) | YES  | UNI | NULL    | auto_increment |

## Department

| Field                                      | Type | Null                               | Key | Default                               | Extra          |
|--|------|------------------------------------|-----|---------------------------------------|----------------|
| dept_ID min_staff max_staff beds dept_name | . ,  | NO<br>  NO<br>  NO<br>  NO<br>  NO | PRI | NULL<br>  0<br>  100<br>  0<br>  NULL | auto_increment |

# Department Need

| Field   | Type  | Null  | Key                             | Default                                 | Extra          |
|---|---|---|---------------------------------|---|----------------|
| need_ID<br>  week_ID<br>  day_ID<br>  time_ID<br>  dept_ID<br>  role_ID<br>  need | int(11)<br>  int(11)<br>  int(11)<br>  int(11)<br>  int(11)<br>  int(11)<br>  int(11) | NO<br>  YES<br>  YES<br>  YES<br>  YES<br>  YES | PRI MUL MUL MUL MUL MUL MUL MUL | NULL NULL NULL NULL NULL NULL NULL NULL | auto_increment |
| +   | -   | -   | <del> </del>                    | -                                       | -              |

# Employee

| Field   | Type   | Null                        | Key                                  | Default   | Extra          |
|---|--|-----------------------------|--------------------------------------|---|----------------|
| + emp_ID   home_dept   fname   mname   lname   ssn   phone1   phone2   start_date | int (11)<br>  int (11)<br>  char (50)<br>  char (50)<br>  char (50)<br>  char (12)<br>  char (13)<br>  char (13) | NO                          | PRI<br>  MUL<br> <br> <br> <br> <br> | NULL     CURRENT TIMESTAMP | auto_increment |
| end_date<br>  full_time<br>  salaried<br>  pay_rate                               | date<br>  tinyint(1)<br>  tinyint(1)<br>  double   | YES<br>  NO<br>  NO<br>  NO |                                      | NULL   0   0   0  |                |

## Role

| Field | Type                    | Null | Key | Default      | Extra          |
|-------|-------------------------|------|-----|--------------|----------------|
|       | int (11)<br>  char (50) |      |     | NULL<br>NULL | auto_increment |

## Shift

| Field   | Type  | Null         | Key                                     | Default                                 | Extra          |
|---|---|--------------|---|---|----------------|
| shift_ID emp_ID dept_ID time_ID week_ID day_ID status_ID pay_modifier | int(11)<br>  int(11)<br>  int(11)<br>  int(11)<br>  int(11)<br>  int(11)<br>  int(11)<br>  double | NO           | PRI MUL MUL MUL MUL MUL MUL MUL MUL MUL | NULL NULL NULL NULL NULL NULL NULL NULL | auto_increment |
| +   | -   | <del> </del> | <del> </del>                            | <del> </del>                            |                |

## Shift Status

| Field | Type                    | Null | Key | Default        | Extra          |
|-------|-------------------------|------|-----|----------------|----------------|
| _     | int (11)<br>  char (50) |      | PRI | NULL<br>  NULL | auto_increment |

## Shift Time

| Field                                      | Type                                     | Null  | Key          | Default                      | Extra          |
|--|--|-------|--------------|------------------------------|----------------|
| time_ID shift_start shift_end shift_length | int(11)<br>  time<br>  time<br>  int(11) | NO NO | PRI<br> <br> | NULL<br>NULL<br>NULL<br>NULL | auto_increment |

## Week

| Field                                 | Type                        | Null               | Key     | Default              | Extra          |
|---------------------------------------|-----------------------------|--------------------|---------|----------------------|----------------|
| week_ID<br>  start_date<br>  end_date | int(11)<br>  date<br>  date | NO<br>  NO<br>  NO | PRI<br> | NULL<br>NULL<br>NULL | auto_increment |

# Weekday

| Field | Type                    | Null | Key | Default | Extra          |
|-------|-------------------------|------|-----|---------|----------------|
|       | int (11)<br>  char (10) |      | PRI | NULL    | auto_increment |

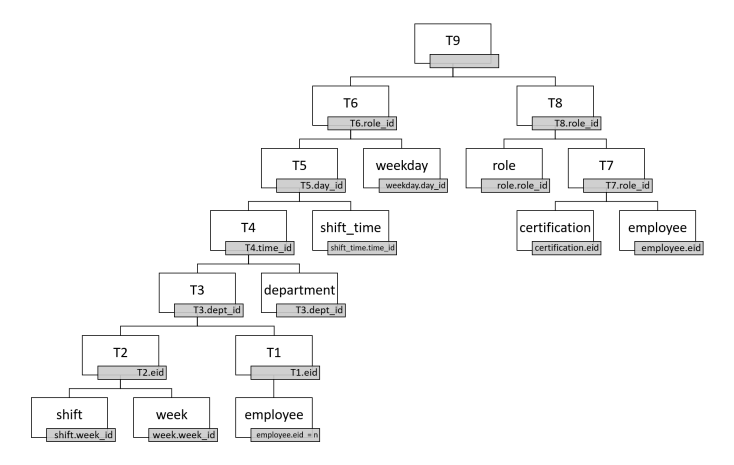
### Desired Queries

Within this section all queries are explained, the MySQL query itself is given, indexing is discussed and one weeks worth of sample data is provided. If the sample data exceeded 100 lines, the result was truncated to 100 lines for brevity.

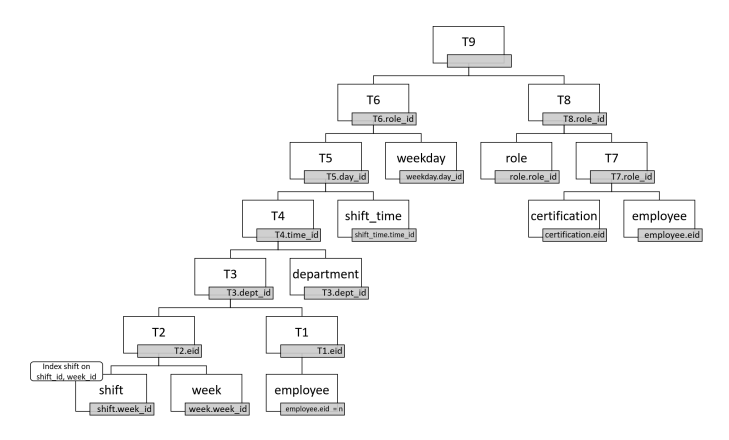
#### Query 1

The first query is designed to return a single employee's schedule for any given 6 week period. It shall return the week start date, day of week, shift, department, and role for the employee. The input parameters to the query are the start week, end week, and ID of the employee in question.

```
SELECT
                         AS 'weekStart',
  week.start date
                         AS 'day',
  weekday.day name
  shift_time.shift_start AS 'start',
  shift time.shift end
                         AS 'end',
  employee.fname
                         AS 'firstName',
                         AS 'lastName'.
  employee.lname
  department.dept_name
                         AS 'department',
  role.role
                         AS 'role'
FROM shift, week, weekday, shift_time, department, role, certification, employee
WHERE shift.day\_ID = weekday.day\_ID
      AND shift.time_ID = shift_time.time_ID
      AND shift.dept ID = department.dept ID
      AND shift.week ID = week.week ID
      AND shift.emp_ID = employee.emp_ID
      AND employee.emp_ID = certification.emp_ID
      AND certification.role ID = role.role ID
      AND employee.emp ID = 1
      AND week.week ID >= 1
      AND week.week ID <= 6
ORDER BY weekStart, weekday.day_ID;
```



On the first query the tables indexed are the shift table on the shift\_id and the employee table on employee\_id. The reason of indexing these tables is because, in comparison to the other tables that are joined in this query, shits and employees have the most rows, and relationships with the fields in other tables.



For the first query, indexing employees and shifts tables the access time for each search goes to O(1), instead of the iterative approach of looking at each row and making it O(n), where n is the rows in each table. Indexing in such case is much better because we speedup the process from  $O(n^*m)$  to O(n) when employees and shifts are combined, where n is the number of employees and m is the number of shifts. Such optimization then has to get added the join of the other tables, but such other tables don't have as many rows and so they won't affect the performance as much as if employees or shifts will not be indexed.

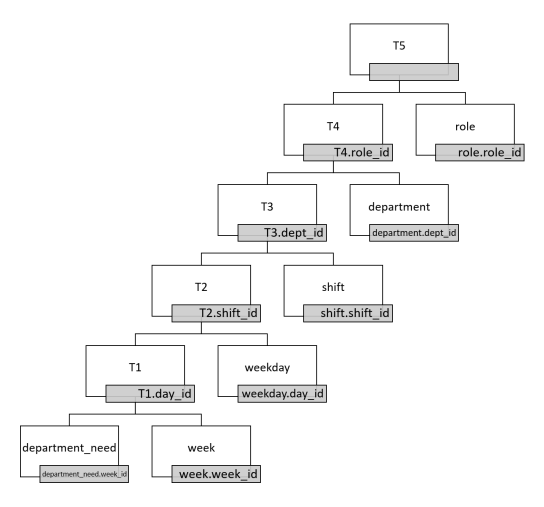
#### Example Data

| weekStart  | day                             | start  |  | firstName                                    | lastName                                  | department                            | role                       |
|--|---------------------------------|--|--|--|---|---------------------------------------|----------------------------|
| $egin{array}{ c c c c c c c c c c c c c c c c c c c$ | SUN<br>MON<br>TUE<br>WED<br>SAT | 19:00:00<br>23:00:00<br>15:00:00<br>15:00:00<br>19:00:00 | 07:00:00<br>  07:00:00<br>  23:00:00<br>  23:00:00<br>  07:00:00 | Adam<br>  Adam<br>  Adam<br>  Adam<br>  Adam | Apple Apple Apple Apple Apple Apple Apple | ICU<br>  ICU<br>  MAT<br>  ER<br>  OR | NP<br>  NP<br>  NP<br>  NP |

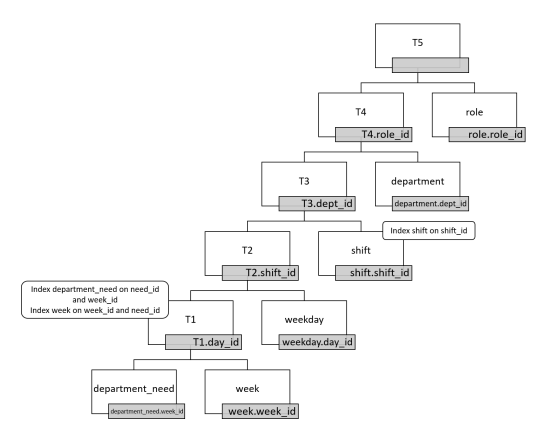
### Query 2

Query 2 returns a department's need for a single week including the week's start date, day of week, shift start time, shift end time, and needs per role per shift. The query can be tuned by changing the department ID and week ID.

```
SELECT
  week.start_date
                         AS 'weekStart',
  weekday.day_name
                         AS 'day',
  shift_time.shift_start AS 'start',
  shift_time.shift_end
                         AS
                             'end',
  department.dept_name
                         AS
                            'department',
  role.role
                         AS 'role',
                         AS 'needs'
  department need.need
FROM department_need, week, weekday, shift_time, department, role
WHERE department_need.week_ID = 1
      AND department need.week ID = week.week ID
      AND department need.day ID = weekday.day ID
      AND department_need.time_ID = shift_time.time_ID
      AND department_need.dept_ID = department.dept_ID
      AND department_need.role_ID = role.role_ID;
```



For the second query the process is much similar to query one. The difference is that the table that is getting joined for the following select query is the departments table. Following the above principle one can optimize the run-time of the query by indexing shifts on shift\_id and department\_id.



Creating the indexing described above yields O(1) access for both shifts and department tables and only giving O(n) for the tables with the least elements and won't affect much the performance.

#### Example Data

| +          |     |          | ļ        | -          |       | <del> </del> |
|------------|-----|----------|----------|------------|-------|--------------|
| weekStart  | day | start    | end      | department | role  | needs        |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | ER         | RN    | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | ER         | LPN   | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | ER         | NP    | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | ER         | CNS   | 2            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | ER         | NA NA | 2            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | ICU        | RN    | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | ICU        | LPN   | 2            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | ICU        | NP    | 2            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | ICU        | CNS   | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | ICU        | NA    | 2            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | MAT        | RN    | 2            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | MAT        | LPN   | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | MAT        | NP    | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | MAT        | CNS   | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | MAT        | NA NA | 2            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | OR         | RN    | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | OR         | LPN   | 2            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | OR         | NP    | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | OR         | CNS   | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | OR         | NA    | 2            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | QUARR      | RN    | 3            |
| 2017-10-01 | MON | 07:00:00 | 15:00:00 | QUARR      | LPN   | 3            |

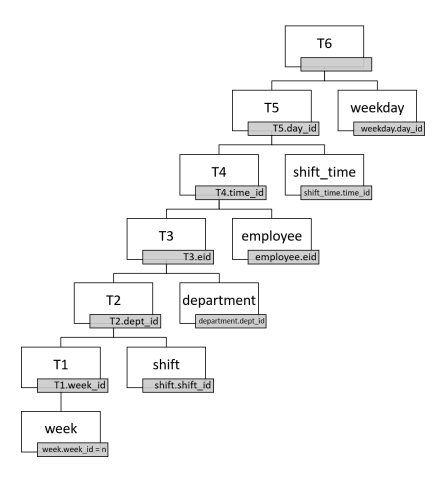
| 2017-10-01     | MON | 07:00:00 | 15:00:00 | QUARR  | NP  | 3  |
|----------------|-----|----------|----------|--------|-----|--|
| 2017-10-01     | MON | 07:00:00 | 15:00:00 | QUARR  | CNS | 3  |
| 2017-10-01     | MON | 07:00:00 | 15:00:00 | QUARR  | NA  | $\begin{bmatrix} 2 & 1 \end{bmatrix}$            |
| 2017-10-01     | MON | 07:00:00 | 15:00:00 | PSYCH  | RN  | 3  |
| 2017-10-01     | MON | 07:00:00 | 15:00:00 | PSYCH  | LPN | 3  |
| 1              | MON | !        | 1        | PSYCH  | NP  | $\begin{bmatrix} & 3 & 1 \\ 2 & 1 \end{bmatrix}$ |
| 2017-10-01     |     | 07:00:00 | 15:00:00 | !      |     |  |
| 2017-10-01     | MON | 07:00:00 | 15:00:00 | PSYCH  | CNS | 2  |
| 2017-10-01     | MON | 07:00:00 | 15:00:00 | PSYCH  | NA  | 3  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | ER     | RN  | 2  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | ER     | LPN | 2  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | ER     | NP  | 3  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | ER     | CNS | 2  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | ER     | NA  | 3  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | ICU    | RN  | 2  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | ICU    | LPN | 2  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | ICU    | NP  | 2  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | ICU    | CNS | 2  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | ICU    | NA  | 3  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | MAT    | RN  | 2  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | MAT    | LPN | $\begin{bmatrix} - \\ 2 \end{bmatrix}$           |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | MAT    | NP  | $\begin{bmatrix} 2 \\ 2 \end{bmatrix}$           |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | MAT    | CNS | $\begin{bmatrix} 2 \\ 2 \end{bmatrix}$           |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | MAT    | NA  | $\begin{vmatrix} 2 \\ 3 \end{vmatrix}$           |
| 2017-10-01     | TUE | 07:00:00 | 1        | OR     | RN  | 3  |
|                |     | 1        | 15:00:00 |        |     | 3  |
| 2017-10-01     | TUE | 07:00:00 | 15:00:00 | OR     | LPN | 3  |
|                |     |          |          | ////// |     | /  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | MAT    | LPN | 2  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | MAT    | NP  | 3  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | MAT    | CNS | 3  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | MAT    | NA  | 3  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | OR     | RN  | 2  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | OR     | LPN | 3  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | OR     | NP  | 3  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | OR     | CNS | 3  |
| 2017 - 10 - 01 | SUN | 19:00:00 | 07:00:00 | OR     | NA  | 2  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | QUARR  | RN  | 2  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | QUARR  | LPN | 2  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | QUARR  | NP  | 3  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | QUARR  | CNS | $\begin{vmatrix} 2 \end{vmatrix}$                |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | QUARR  | NA  | $\begin{bmatrix} 2 \\ 2 \end{bmatrix}$           |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | PSYCH  | RN  | $\begin{bmatrix} 2 \\ 2 \end{bmatrix}$           |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | PSYCH  | LPN | $\begin{bmatrix} 2 \\ 2 \end{bmatrix}$           |
| 1              | SUN | 19:00:00 | 07:00:00 | PSYCH  | NP  | $\begin{bmatrix} 2 & 1 \\ 2 & 1 \end{bmatrix}$   |
| 2017-10-01     | ,   |          | •        | •      |     |  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | PSYCH  | CNS | 2  |
| 2017-10-01     | SUN | 19:00:00 | 07:00:00 | PSYCH  | NA  | 3  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | ER     | RN  | 3  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | ER     | LPN | 3  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | ER     | NP  | 2  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | ER     | CNS | 3  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | ER     | NA  | 2  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | ICU    | RN  | 2  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | ICU    | LPN | 2  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | ICU    | NP  | 3  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | ICU    | CNS | 3  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | ICU    | NA  | 3  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | MAT    | RN  | 3  |
| 2017-10-01     | SAT | 19:00:00 | 07:00:00 | MAT    | LPN | 2  |
|                |     |          |          | 1      | 1   | 1  |

|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | MAT   | NP           | 2            |
|---|----------------|--------------|----------|----------|-------|--------------|--------------|
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | MAT   | CNS          | 3            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | MAT   | NA NA        | 3            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | OR    | RN           | 3            |
|   | 2017 - 10 - 01 | SAT          | 19:00:00 | 07:00:00 | OR    | LPN          | 3            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | OR    | NP           | 2            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | OR    | CNS          | 2            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | OR    | NA NA        | 3            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | QUARR | RN           | 3            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | QUARR | LPN          | 3            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | QUARR | NP           | 3            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | QUARR | CNS          | 2            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | QUARR | NA           | 2            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | PSYCH | RN           | 2            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | PSYCH | LPN          | 3            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | PSYCH | NP           | 2            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | PSYCH | CNS          | 2            |
|   | 2017-10-01     | SAT          | 19:00:00 | 07:00:00 | PSYCH | NA           | 2            |
| - |                | <del> </del> | ļ        | ļ        |       | <del> </del> | <del>+</del> |

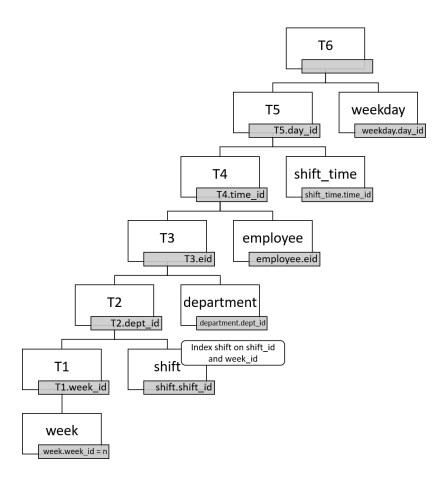
### Query 3

Query 3 will give a single department's schedule for a specified week, ordered by the employee's names. Included information shall contain the start date of the week, the day of the week, shift start and end times, the employee's name, and their phone number. The department and week ID values will need to be changed in order to get the desired data.

```
SELECT
                         AS 'department',
  department.dept_name
  employee.fname
                         AS 'firstName',
                         AS 'lastName',
  employee.lname
  employee.phone1
                         AS 'phoneNumber',
  week.start_date
                         AS 'weekStart',
                         AS
  weekday.day_name
                            'day',
  shift time.shift start AS 'start',
                         AS 'end'
  shift_time.shift_end
FROM department, week,
                       employee, shift, shift_time, weekday
WHERE week.week_ID = 1
      AND shift.emp ID = employee.emp ID
      AND shift.dept ID = department.dept ID
      AND shift time ID = shift time time ID
      AND shift.week ID = week.week ID
      AND shift.day ID = weekday.day ID
ORDER BY department, lastName, firstName;
```



For the third query a similar index scheme will be implemented on the shift table between the shift.week\_id and week.week\_id. The largest amount of comparisons occur during this table join.



The third query would experience the largest speedup in the join between the tables from  $O(m^*n)$  to  $O(\log(m^*n)+c)$  due to the ability to conduct a binary search on the values corresponding to the correct week ID for both tables and a linear search to find the beginning and end of that week.

#### Example Data

| department          | firstName | lastName  | phoneNumber  | weekStart      | day | start    |          |
|---------------------|-----------|-----------|--------------|----------------|-----|----------|----------|
| ER                  | Adam      | Apple     | 000-000-0001 | 2017-10-01     | WED | 15:00:00 | 23:00:00 |
| ER                  | Derek     | Davis     | 000-000-0004 | 2017 - 10 - 01 | THU | 07:00:00 | 15:00:00 |
| ER                  | George    | Grant     | 000-000-0007 | 2017 - 10 - 01 | WED | 23:00:00 | 07:00:00 |
| ER                  | Jack      | Joplin    | 000-000-0010 | 2017 - 10 - 01 | SUN | 19:00:00 | 07:00:00 |
| ER                  | Kevin     | Keller    | 000-000-0011 | 2017 - 10 - 01 | THU | 15:00:00 | 23:00:00 |
| ER                  | Kevin     | Keller    | 000-000-0011 | 2017-10-01     | WED | 07:00:00 | 15:00:00 |
| ER                  | Nick      | Norton    | 000-000-0014 | 2017-10-01     | FRI | 15:00:00 | 23:00:00 |
| ER                  | Nick      | Norton    | 000-000-0014 | 2017-10-01     | MON | 07:00:00 | 15:00:00 |
| $\operatorname{ER}$ | Peter     | Parker    | 000-000-0016 | 2017-10-01     | SUN | 19:00:00 | 07:00:00 |
| $\operatorname{ER}$ | Robert    | Rodgers   | 000-000-0018 | 2017-10-01     | THU | 15:00:00 | 23:00:00 |
| $\operatorname{ER}$ | Robert    | Rodgers   | 000-000-0018 | 2017-10-01     | MON | 23:00:00 | 07:00:00 |
| ER                  | Sam       | Saville   | 000-000-0019 | 2017-10-01     | SUN | 07:00:00 | 19:00:00 |
| ER                  | Tom       | Tarantino | 000-000-0020 | 2017-10-01     | TUE | 07:00:00 | 15:00:00 |
| ER                  | Tom       | Tarantino | 000-000-0020 | 2017-10-01     | SUN | 07:00:00 | 19:00:00 |
| ICU                 | Adam      | Apple     | 000-000-0001 | 2017-10-01     | MON | 23:00:00 | 07:00:00 |
| ICU                 | Adam      | Apple     | 000-000-0001 | 2017 - 10 - 01 | SUN | 19:00:00 | 07:00:00 |
| ICU                 | Brad      | Baker     | 000-000-0002 | 2017 - 10 - 01 | SAT | 19:00:00 | 07:00:00 |
| ICU                 | Brad      | Baker     | 000-000-0002 | 2017 - 10 - 01 | SUN | 07:00:00 | 19:00:00 |
| ICU                 | Charles   | Chaplan   | 000-000-0003 | 2017 - 10 - 01 | SUN | 07:00:00 | 19:00:00 |

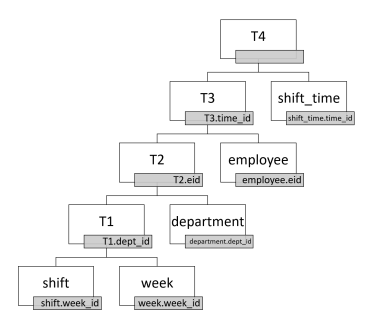
| ICU              | Derek              | Davis              | 000-000-0004                   | 2017-10-01   | TUE          | 07:00:00               | 15:00:00               |
|------------------|--------------------|--------------------|--------------------------------|--|--------------|------------------------|------------------------|
| ICU              | Evan               | Elliott            | 000-000-0005                   | 2017-10-01   | MON          | 23:00:00               | 07:00:00               |
| ICU              | Hank               | Hamill             | 000-000-0008                   | 2017-10-01   | THU          | 15:00:00               | 23:00:00               |
| ICU              | Hank               | Hamill             | 000-000-0008                   | 2017-10-01   | MON          | 23:00:00               | 07:00:00               |
| ICU              | Hank               | Hamill             | 000-000-0008                   | 2017-10-01   | FRI          | 15:00:00               | 23:00:00               |
| ICU              | Jack               | Joplin             | 000-000-0010                   | 2017-10-01   | THU          | 15:00:00               | 23:00:00               |
| ICU              | Jack               | Joplin             | 000-000-0010                   | 2017-10-01   | TUE          | 07:00:00               | 15:00:00               |
| ICU              | Kevin              | Keller             | 000-000-0011                   | 2017-10-01   | TUE          | 15:00:00               | 23:00:00               |
| ICU              | Lenny              | Landman            | 000-000-0012                   | 2017-10-01   | WED          | 15:00:00               | 23:00:00               |
| ICU              | Peter              | Parker             | 000-000-0016                   | 2017-10-01   | SAT          | 19:00:00               | 07:00:00               |
| ICU              | Quinn              | Quarrick           | 000-000-0017                   | 2017-10-01   | FRI          | 15:00:00               | 23:00:00               |
| ICU              | Robert             | Rodgers            | 000-000-0018                   | 2017-10-01   | WED          | 07:00:00               | 15:00:00               |
| ICU              | Robert             | Rodgers            | 000-000-0018                   | 2017-10-01   | SAT          | 19:00:00               | 07:00:00               |
| MAT              | Adam               | Apple              | 000-000-0001                   | 2017-10-01   | TUE          | 15:00:00               | 23:00:00               |
| MAT              | Brad               | Baker              | 000-000-0002                   | 2017-10-01   | WED          | 15:00:00               | 23:00:00               |
| MAT              | Evan               | Elliott            | 000-000-0005                   | 2017-10-01   | SUN          | 07:00:00               | 19:00:00               |
| MAT              | Evan               | Elliott            | 000-000-0005                   | 2017-10-01   | FRI          | 07:00:00               | 15:00:00               |
| MAT              | George             | Grant              | 000-000-0007                   | 2017-10-01   | SUN          | 07:00:00               | 19:00:00               |
| MAT              | George             | Grant              | 000-000-0007                   | 2017-10-01   | SAT          | 19:00:00               | 07:00:00               |
| MAT              | Ivan               | Ikarov             | 000-000-0009                   | 2017-10-01   | MON          | 23:00:00               | 07:00:00               |
| MAT              | Lenny              | Landman            | 000-000-0012                   | 2017-10-01   | THU          | 23:00:00               | 07:00:00               |
| MAT              | Nick               | Norton             | 000-000-0014                   | 2017-10-01   | SUN          | 07:00:00               | 19:00:00               |
| MAT              | Orval              | Obrian             | 000-000-0015                   | 2017-10-01   | MON          | 07:00:00               | 15:00:00               |
| MAT              | Orval              | Obrian             | 000-000-0015                   | 2017-10-01   | THU          | 07:00:00               | 15:00:00               |
| MAT              | Peter              | Parker             | 000-000-0016                   | 2017-10-01   | TUE          | 15:00:00               | 23:00:00               |
| OR               | Adam               | Apple              | 000-000-0001                   | 2017-10-01   | SAT          | 19:00:00               | 07:00:00               |
| OR               | Brad               | Baker              | 000-000-0002                   | 2017-10-01   | THU          | 23:00:00               | 07:00:00               |
| OR               | Charles            | Chaplan            | 000-000-0003                   | 2017-10-01   | THU          | 23:00:00               | 07:00:00               |
| OR               | Derek              | Davis              | 000-000-0004                   | 2017-10-01   | FRI          | 15:00:00               | 23:00:00               |
| OR               | Evan               | Elliott            | 000-000-0005                   | 2017-10-01   | SAT          | 07:00:00               | 19:00:00               |
| OR               | Frank              | Farris             | 000-000-0006                   | 2017-10-01   | WED          | 15:00:00               | 23:00:00               |
| OR               | Ivan               | Ikarov             | 000-000-0009                   | 2017-10-01   | FRI          | 07:00:00               | 15:00:00               |
| OR               | Jack               | Joplin             | 000-000-0010                   | 2017-10-01   | FRI          | 07:00:00               | 15:00:00               |
| OR               | Lenny              | Landman            | 000-000-0012                   | 2017-10-01   | TUE          | 23:00:00               | 07:00:00               |
| OR               | Mark               | Morris             | 000-000-0013                   | 2017-10-01   | THU          | 07:00:00               | 15:00:00               |
| OR               | Nick               | Norton             | 000-000-0014                   | 2017-10-01   | THU          | 07:00:00               | 15:00:00               |
| OR               | Orval              | Obrian             | 000-000-0015                   | 2017-10-01   | FRI          | 07:00:00               | 15:00:00               |
| OR               | Orval              | Obrian             | 000-000-0015                   | 2017-10-01   | WED          | 15:00:00               | 23:00:00               |
| OR               | Peter              | Parker             | 000-000-0016                   | 2017-10-01   | FRI          | 15:00:00               | 23:00:00               |
| OR               | Quinn              | Quarrick           | 000-000-0017                   | 2017-10-01   | SUN          | 19:00:00               | 07:00:00               |
| OR               | Quinn              | Quarrick           | 000-000-0017                   | 2017-10-01   | MON          | 15:00:00               | 23:00:00               |
| OR               | Sam                | Saville            | 000-000-0019                   | 2017-10-01   | WED          | 15:00:00               | 23:00:00               |
| OR               | Tom                | Tarantino          | 000-000-0020                   | 2017-10-01   | THU          | 23:00:00               | 07:00:00               |
| PSYCH<br>  PSYCH | Charles<br>  Derek | Chaplan            | 000-000-0003                   | $\begin{vmatrix} 2017 - 10 - 01 \\ 2017 - 10 - 01 \end{vmatrix}$ | WED          | 23:00:00<br>07:00:00   | 07:00:00               |
|                  | •                  | Davis              | 000-000-0004                   | 1  | WED          |                        | 15:00:00               |
| PSYCH            | Derek<br>  Evan    | Davis<br>  Elliott | 000-000-0004<br>  000-000-0005 | 2017-10-01   | MON          | 23:00:00               | 07:00:00               |
| PSYCH<br>  PSYCH | Evan<br>  Frank    | •                  | 000-000-0005                   | 2017-10-01   | TUE          | 23:00:00               | 07:00:00               |
| PSYCH<br>  PSYCH | Frank<br>  Frank   | Farris<br>  Farris | 000-000-0006                   | $\begin{vmatrix} 2017 - 10 - 01 \\ 2017 - 10 - 01 \end{vmatrix}$ | SUN<br>  SAT | 07:00:00<br>  19:00:00 | 19:00:00  <br>07:00:00 |
| PSYCH<br>  PSYCH | 1                  | Grant              | 000-000-0006                   | 2017-10-01   | SAI<br>  FRI | •                      |                        |
| PSYCH<br>  PSYCH | George<br>  Hank   | Grant<br>  Hamill  | 000-000-0007                   | 2017-10-01   | FRI<br>  SAT | 23:00:00               | 07:00:00               |
| PSYCH<br>  PSYCH | Hank<br>  Ivan     | Ikarov             | 000-000-0008                   | 2017-10-01   | SAT<br>  TUE | 19:00:00               | 07:00:00               |
| PSYCH            | Ivan<br>  Jack     | Joplin             | 000-000-0009                   | 2017-10-01   |              | 07:00:00<br>  23:00:00 | 15:00:00  <br>07:00:00 |
| PSYCH            | Jack<br>  Kevin    | Jopiin<br>  Keller | 000-000-0010                   | 2017-10-01   | WED<br>  SAT | 23:00:00               | 07:00:00               |
| PSYCH<br>  PSYCH | Lenny              | Landman            | 000-000-0011                   | 2017-10-01   | SAI<br>  SUN | 19:00:00               | 19:00:00               |
| PSYCH            | Lenny              | Landman            | 000-000-0012                   | 2017-10-01   | MON          | 23:00:00               | 07:00:00               |
| PSYCH            | Mark               | Morris             | 000-000-0012                   | 2017-10-01   | SUN          | 19:00:00               | 07:00:00               |
| 101011           | WIAIK              | 1011118            | 000-000-0013                   | 2017-10-01   | POIN         | 19.00:00               | 07.00.00               |

| PSYCH | Mark         | Morris      | 000-000-0013     | 2017 - 10 - 01 | FRI | 07:00:00 | 15:00:00 |
|-------|--------------|-------------|------------------|----------------|-----|----------|----------|
| PSYCH | Mark         | Morris      | 000-000-0013     | 2017 - 10 - 01 | TUE | 07:00:00 | 15:00:00 |
| PSYCH | Mark         | Morris      | 000-000-0013     | 2017 - 10 - 01 | MON | 23:00:00 | 07:00:00 |
| PSYCH | Sam          | Saville     | 000-000-0019     | 2017 - 10 - 01 | THU | 23:00:00 | 07:00:00 |
| PSYCH | Sam          | Saville     | 000-000-0019     | 2017 - 10 - 01 | FRI | 15:00:00 | 23:00:00 |
| PSYCH | Sam          | Saville     | 000-000-0019     | 2017 - 10 - 01 | MON | 15:00:00 | 23:00:00 |
| PSYCH | Tom          | Tarantino   | 000-000-0020     | 2017 - 10 - 01 | WED | 15:00:00 | 23:00:00 |
| QUARR | Brad         | Baker       | 000-000-0002     | 2017 - 10 - 01 | FRI | 15:00:00 | 23:00:00 |
| QUARR | Charles      | Chaplan     | 000-000-0003     | 2017 - 10 - 01 | FRI | 15:00:00 | 23:00:00 |
| QUARR | Charles      | Chaplan     | 000-000-0003     | 2017 - 10 - 01 | SAT | 07:00:00 | 19:00:00 |
| QUARR | Frank        | Farris      | 000-000-0006     | 2017 - 10 - 01 | THU | 15:00:00 | 23:00:00 |
| QUARR | Frank        | Farris      | 000-000-0006     | 2017 - 10 - 01 | MON | 15:00:00 | 23:00:00 |
| QUARR | George       | Grant       | 000-000-0007     | 2017 - 10 - 01 | THU | 07:00:00 | 15:00:00 |
| QUARR | Hank         | Hamill      | 000-000-0008     | 2017 - 10 - 01 | SUN | 07:00:00 | 19:00:00 |
| QUARR | Ivan         | Ikarov      | 000-000-0009     | 2017 - 10 - 01 | WED | 23:00:00 | 07:00:00 |
| QUARR | Ivan         | Ikarov      | 000-000-0009     | 2017 - 10 - 01 | THU | 07:00:00 | 15:00:00 |
| QUARR | Kevin        | Keller      | 000-000-0011     | 2017 - 10 - 01 | FRI | 23:00:00 | 07:00:00 |
| QUARR | Nick         | Norton      | 000-000-0014     | 2017 - 10 - 01 | SAT | 19:00:00 | 07:00:00 |
| QUARR | Orval        | Obrian      | 000-000-0015     | 2017 - 10 - 01 | TUE | 23:00:00 | 07:00:00 |
| QUARR | Peter        | Parker      | 000-000-0016     | 2017 - 10 - 01 | WED | 23:00:00 | 07:00:00 |
| QUARR | Quinn        | Quarrick    | 000 - 000 - 0017 | 2017 - 10 - 01 | WED | 07:00:00 | 15:00:00 |
| QUARR | Quinn        | Quarrick    | 000-000-0017     | 2017 - 10 - 01 | SAT | 07:00:00 | 19:00:00 |
| QUARR | Robert       | Rodgers     | 000-000-0018     | 2017 - 10 - 01 | TUE | 15:00:00 | 23:00:00 |
| QUARR | Tom          | Tarantino   | 000-000-0020     | 2017 - 10 - 01 | FRI | 15:00:00 | 23:00:00 |
| +     | <del> </del> | <del></del> |                  |                | ļ   |          | <u> </u> |

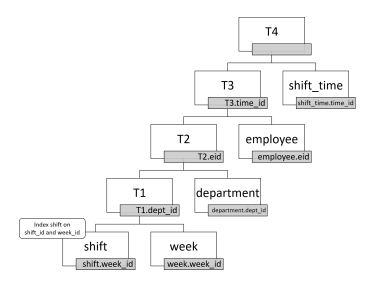
### Query 4

Query 4 will return an employee's pay rate, department, shift start, and shift end times per shift when given a range of dates sorted by date and then shift start time. The total cost per shift shall be calculated by the data parser supplied by you.

```
SELECT
  department.dept\_name
                         AS 'department',
                         AS 'firstName',
  employee.fname
  employee.lname
                         AS 'lastName',
  week.start date
                         AS 'weekStart',
  shift_time.shift_start AS 'start',
  shift_time.shift_end
                         AS 'end',
  employee.pay_rate
                         AS 'pay',
                         AS 'status'
  shift status.status
FROM department, employee, shift, shift_time, week, shift_status
WHERE DATE_ADD(week.start_date, INTERVAL shift.day_ID - 1 DAY) >= '2017-10-01'
      AND DATE_ADD(week.start_date, INTERVAL shift.day_ID - 1 DAY) <= '2017-10-10'
      AND shift.emp_ID = employee.emp_ID
      AND shift.dept_ID = department.dept_ID
      AND shift.time_ID = shift_time.time_ID
      AND shift.week ID = week.week ID
      AND shift.status ID = shift status.status ID
ORDER BY shiftDate, department, lastName, firstName;
```



Query 4 will benefit from the given indexes for a similar reason to Query 3.



On the fourth query the run-time of the tables other than shifts won't be optimized as they aren't the focal point of the select. Thus it will only make sense to index the shifts table on shifts\_id to gain any optimization or performance improvement.

#### Example Data

| + department | firstName | lastName  | weekStart  | start    | end      | pay  | status   |
|--------------|-----------|-----------|------------|----------|----------|------|----------|
| ER           | Jack      | Joplin    | 2017-10-01 | 19:00:00 | 07:00:00 | 21   | Call-off |
| ER           | Peter     | Parker    | 2017-10-01 | 19:00:00 | 07:00:00 | 39   | Call-in  |
| ER           | Sam       | Saville   | 2017-10-01 | 07:00:00 | 19:00:00 | 38   | Call-off |
| ER           | Tom       | Tarantino | 2017-10-01 | 07:00:00 | 19:00:00 | 27   | Req-off  |
| ICU          | Adam      | Apple     | 2017-10-01 | 19:00:00 | 07:00:00 | 22.5 | Req-off  |
| ICU          | Brad      | Baker     | 2017-10-01 | 07:00:00 | 19:00:00 | 15   | Call-off |
| ICU          | Charles   | Chaplan   | 2017-10-01 | 07:00:00 | 19:00:00 | 37   | Call-off |
| MAT          | Evan      | Elliott   | 2017-10-01 | 07:00:00 | 19:00:00 | 21   | Call-off |
| MAT          | George    | Grant     | 2017-10-01 | 07:00:00 | 19:00:00 | 19   | Call-off |

| MAT            | Nick            | Norton                | 2017-10-01   | 07:00:00           | 19:00:00   | 23              | Req-in   |
|----------------|-----------------|-----------------------|--|--------------------|--|-----------------|----------|
| OR             | Quinn           | Quarrick              | 2017-10-01   | 19:00:00           | 07:00:00   | 15              | Call-off |
| PSYCH          | Frank           | Farris                | 2017-10-01   | 07:00:00           | 19:00:00   | 32              | Call-off |
| PSYCH          | Lenny           | Landman               | 2017-10-01   | 07:00:00           | 19:00:00   | 17              | Req-off  |
| PSYCH          | Mark            | Morris                | 2017-10-01   | 19:00:00           | 07:00:00   | 32              | Call-in  |
| QUARR          | Hank            | Hamill                | 2017-10-01   | $07\!:\!00\!:\!00$ | 19:00:00   | 21              | Req-off  |
| ER             | Nick            | Norton                | 2017-10-01   | $07\!:\!00\!:\!00$ | 15:00:00   | 23              | Req-off  |
| ER             | Robert          | Rodgers               | 2017-10-01   | 23:00:00           | 07:00:00   | 17              | Call-in  |
| ICU            | Adam            | Apple                 | 2017-10-01   | 23:00:00           | 07:00:00   | 22.5            | Req-off  |
| ICU            | Evan            | Elliott               | 2017-10-01   | 23:00:00           | 07:00:00   | 21              | Req-in   |
| ICU            | Hank            | Hamill                | 2017-10-01   | 23:00:00           | 07:00:00   | 21              | Call-off |
| MAT            | Ivan            | Ikarov                | 2017-10-01   | 23:00:00           | 07:00:00   | 24              | Req-in   |
| MAT            | Orval           | Obrian                | 2017-10-01   | 07:00:00           | 15:00:00   | 30              | Req-in   |
| OR             | Quinn           | Quarrick              | 2017-10-01   | 15:00:00           | 23:00:00   | 15              | Req-in   |
| PSYCH          | Derek           | Davis                 | 2017-10-01   | 23:00:00           | 07:00:00   | 40              | Call-in  |
| PSYCH          | Lenny           | Landman               | 2017-10-01   | 23:00:00           | 07:00:00   | 17              | Req-in   |
| PSYCH          | Mark            | Morris                | 2017-10-01   | 23:00:00           | 07:00:00   | 32              | Call-off |
| PSYCH          | Sam             | Saville               | 2017-10-01   | 15:00:00           | 23:00:00   | 38              | Call-off |
| QUARR          | Frank           | Farris                | 2017-10-01   | 15:00:00           | 23:00:00   | $\frac{32}{32}$ | Req-in   |
| ER             | Tom             | Tarantino             | 2017-10-01   | 07:00:00           | 15:00:00   | 27              | Call-in  |
| ICU            | Derek           | Davis                 | $\begin{vmatrix} 2017 & 10 & 01 \\ 2017 - 10 - 01 \end{vmatrix}$ | 07:00:00           | 15:00:00   | 40              | Call-off |
| ICU            | Jack            | Joplin                | 2017-10-01   | 07:00:00           | 15.00.00<br>  15:00:00                               | 21              | Call-in  |
| ICU            | Kevin           | Keller                | 2017-10-01   | 15:00:00           | 23:00:00   | 20              | Call-in  |
| MAT            | Adam            | Apple                 | 2017-10-01   | 15:00:00           | $\begin{vmatrix} 23.00.00 \\ 23.00.00 \end{vmatrix}$ | 22.5            | Req-off  |
| MAT            | Peter           | Parker                | 2017-10-01   | 15:00:00           | 23:00:00   | 39              | Call-in  |
| OR             | Lenny           | Landman               | 2017-10-01   | 23:00:00           | 07:00:00   | 17              | Call-in  |
| PSYCH          | Evan            | Elliott               | 2017-10-01   | 23:00:00           | 07:00:00   | 21              | Req-off  |
| PSYCH          | Ivan            | Ikarov                | 2017-10-01   | 07:00:00           | 15:00:00   | 24              | Req-off  |
| PSYCH          | Mark            | Morris                | 2017-10-01   | 07:00:00           | 15:00:00   | 32              | Call-in  |
| QUARR          | Orval           | Obrian                | 2017-10-01   | 23:00:00           | 07:00:00   | 30              | Call-off |
| QUARR          | Robert          | Rodgers               | 2017-10-01   | 15:00:00           | 23:00:00   | 17              | Req-in   |
| ER             | Adam            | Apple                 | 2017-10-01   | 15:00:00           | 23:00:00   | 22.5            | Call-in  |
| ER             | George          | Grant                 | 2017-10-01   | 23:00:00           | 07:00:00   | 19              | Call-off |
| ER             | Kevin           | Keller                | 2017-10-01   | 07:00:00           | 15:00:00   | 20              | Req-in   |
| ICU            | Lenny           | Landman               | 2017-10-01   | 15:00:00           | 23:00:00   | 17              | Req-off  |
| ICU            | Robert          | Rodgers               | 2017-10-01   | 07:00:00           | 15:00:00   | 17              | Call-off |
| MAT            | Brad            | Baker                 | 2017-10-01   | 15:00:00           | 23:00:00   | 15              | Req-off  |
| OR             | Frank           | Farris                | 2017-10-01   | 15:00:00           | $\begin{vmatrix} 23.00.00 \\ 23:00:00 \end{vmatrix}$ | $\frac{13}{32}$ | Call-off |
| OR             | Orval           | Obrian                | 2017-10-01   | 15:00:00           | $\begin{vmatrix} 23.00.00 \\ 23:00:00 \end{vmatrix}$ | 30              | Call-off |
| OR<br>OR       | Sam             | Saville               | 2017-10-01   | 15:00:00           | 23:00:00   | $\frac{30}{38}$ | Req-off  |
| PSYCH          | Charles         | Saviiie<br>  Chaplan  | 2017-10-01   | 23:00:00           | 23:00:00   | 37              | Req-off  |
| PSYCH          | Derek           | Davis                 | 2017-10-01   | 07:00:00           | 15:00:00   | 40              | Req-off  |
| PSYCH<br>PSYCH | Dereк<br>  Jack | !                     | 2017-10-01   | 23:00:00           | •  |                 | _        |
| PSYCH          |                 | Joplin<br>  Tarantino | 2017-10-01   |                    | 07:00:00   | 21<br>27        | Req-off  |
|                | Tom             | 1                     | 2017-10-01   | 15:00:00           | 23:00:00<br>07:00:00                                 |                 | Req-in   |
| QUARR          | Ivan            | Ikarov                |  | 23:00:00           | 1  | 24              | Req-off  |
| QUARR          | Peter           | Parker                | 2017-10-01   | 23:00:00           | 07:00:00   | 39              | Req-off  |
| QUARR          | Quinn           | Quarrick              | 2017-10-01   | 07:00:00           | 15:00:00   | 15              | Call-off |
| ER             | Derek           | Davis                 | 2017-10-01   | 07:00:00           | 15:00:00   | 40              | Call-in  |
| ER             | Kevin           | Keller                | 2017-10-01   | 15:00:00           | 23:00:00   | 20              | Req-in   |
| ER             | Robert          | Rodgers               | 2017-10-01   | 15:00:00           | 23:00:00   | 17              | Req-in   |
| ICU            | Hank            | Hamill                | 2017-10-01   | 15:00:00           | 23:00:00   | 21              | Call-off |
| ICU            | Jack            | Joplin                | 2017-10-01   | 15:00:00           | 23:00:00   | 21              | Call-off |
| MAT            | Lenny           | Landman               | 2017-10-01   | 23:00:00           | 07:00:00   | 17              | Req-off  |
| MAT            | Orval           | Obrian                | 2017-10-01   | 07:00:00           | 15:00:00   | 30              | Req-off  |
| OR             | Brad            | Baker                 | 2017-10-01   | 23:00:00           | 07:00:00   | 15              | Req-off  |
| OR             | Charles         | Chaplan               | 2017-10-01   | 23:00:00           | 07:00:00   | 37              | Call-off |
| OR             | Mark            | Morris                | 2017-10-01   | $07\!:\!00\!:\!00$ | 15:00:00   | 32              | Call-in  |

| OR    | Nick    | Norton    | 2017-10-01 | 07:00:00           | 15:00:00 | 23   | Call-off |
|-------|---------|-----------|------------|--------------------|----------|------|----------|
| OR    | Tom     | Tarantino | 2017-10-01 | 23:00:00           | 07:00:00 | 27   | Call-off |
| PSYCH | Sam     | Saville   | 2017-10-01 | 23:00:00           | 07:00:00 | 38   | Call-in  |
| QUARR | Frank   | Farris    | 2017-10-01 | $15\!:\!00\!:\!00$ | 23:00:00 | 32   | Call-in  |
| QUARR | George  | Grant     | 2017-10-01 | 07:00:00           | 15:00:00 | 19   | Req-off  |
| QUARR | Ivan    | Ikarov    | 2017-10-01 | 07:00:00           | 15:00:00 | 24   | Req-off  |
| ER    | Nick    | Norton    | 2017-10-01 | 15:00:00           | 23:00:00 | 23   | Call-in  |
| ICU   | Hank    | Hamill    | 2017-10-01 | 15:00:00           | 23:00:00 | 21   | Call-off |
| ICU   | Quinn   | Quarrick  | 2017-10-01 | 15:00:00           | 23:00:00 | 15   | Req-in   |
| MAT   | Evan    | Elliott   | 2017-10-01 | 07:00:00           | 15:00:00 | 21   | Req-in   |
| OR    | Derek   | Davis     | 2017-10-01 | 15:00:00           | 23:00:00 | 40   | Req-in   |
| OR    | Ivan    | Ikarov    | 2017-10-01 | 07:00:00           | 15:00:00 | 24   | Call-off |
| OR    | Jack    | Joplin    | 2017-10-01 | 07:00:00           | 15:00:00 | 21   | Req-off  |
| OR    | Orval   | Obrian    | 2017-10-01 | 07:00:00           | 15:00:00 | 30   | Call-in  |
| OR    | Peter   | Parker    | 2017-10-01 | 15:00:00           | 23:00:00 | 39   | Call-off |
| PSYCH | George  | Grant     | 2017-10-01 | 23:00:00           | 07:00:00 | 19   | Call-in  |
| PSYCH | Mark    | Morris    | 2017-10-01 | 07:00:00           | 15:00:00 | 32   | Call-in  |
| PSYCH | Sam     | Saville   | 2017-10-01 | 15:00:00           | 23:00:00 | 38   | Req-off  |
| QUARR | Brad    | Baker     | 2017-10-01 | 15:00:00           | 23:00:00 | 15   | Call-off |
| QUARR | Charles | Chaplan   | 2017-10-01 | 15:00:00           | 23:00:00 | 37   | Req-in   |
| QUARR | Kevin   | Keller    | 2017-10-01 | 23:00:00           | 07:00:00 | 20   | Call-in  |
| QUARR | Tom     | Tarantino | 2017-10-01 | 15:00:00           | 23:00:00 | 27   | Call-in  |
| ICU   | Brad    | Baker     | 2017-10-01 | 19:00:00           | 07:00:00 | 15   | Call-in  |
| ICU   | Peter   | Parker    | 2017-10-01 | 19:00:00           | 07:00:00 | 39   | Call-off |
| ICU   | Robert  | Rodgers   | 2017-10-01 | 19:00:00           | 07:00:00 | 17   | Req-off  |
| MAT   | George  | Grant     | 2017-10-01 | 19:00:00           | 07:00:00 | 19   | Req-in   |
| OR    | Adam    | Apple     | 2017-10-01 | 19:00:00           | 07:00:00 | 22.5 | Call-in  |
| OR    | Evan    | Elliott   | 2017-10-01 | 07:00:00           | 19:00:00 | 21   | Req-off  |
| PSYCH | Frank   | Farris    | 2017-10-01 | 19:00:00           | 07:00:00 | 32   | Req-in   |
| PSYCH | Hank    | Hamill    | 2017-10-01 | 19:00:00           | 07:00:00 | 21   | Call-in  |
| PSYCH | Kevin   | Keller    | 2017-10-01 | 19:00:00           | 07:00:00 | 20   | Call-in  |
| QUARR | Charles | Chaplan   | 2017-10-01 | 07:00:00           | 19:00:00 | 37   | Req-off  |
| QUARR | Nick    | Norton    | 2017-10-01 | 19:00:00           | 07:00:00 | 23   | Call-in  |
| QUARR | Quinn   | Quarrick  | 2017-10-01 | 07:00:00           | 19:00:00 | 15   | Call-off |
| +     | ļ       | <b> </b>  | ļ          |                    |          |      | ·        |

### Final Notes

In closing, the supplied data model, table structures, and queries will return the data required by the specification documents. The indexes implemented should provide a considerable performance speedup as the database grows. Output returned by the MySQL queries shall be parse-able by the program supplied by your company in order to create the desired output formats.

