**Task 2. Aggregate Queries.**

Specify SQL queries to satisfy the following:

1. How much money has the restaurant taken? Change the name of the output column to 'Income'.

**-**

**(Once again, don’t really understand what ‘money taken out’ means in the scenario, nor what it is asking for since there is neither an output column on the SQL nor an income one either, yet Change implies it already exists)**

1. How much money did the restaurant take in February 2016? Change the name of the output column to 'Feb Income'.

-

**(Once again, don’t really understand what ‘money taken out’ means in the scenario, nor what it is asking for since there is neither an output column on the SQL nor an income one either, yet Change implies it already exists)**

1. Calculate the average bill in table 2.

-

**(What is table 2?)**

1. Calculate the minimal, maximal, and average amount of seats of tables in Blue room. Name the corresponding columns as Min, Max, Avg.

-

Maximal = 7 + 6 + 10 = 7.666667 roughly 8 (rounded up.)

Average = 7.666666666666667

Minimuim = 7 (rounded down)

1. Count how many distinct tables are served by waiters 004 and 002.

SELECT DISTINCT room\_names FROM restRest\_table WHERE waiter\_no == 004 OR waiter\_no == 002