**IS664 - Project**

**Phase 2 instructions.**

The Access Rule and Model tables should be populated by files provided by the instructor in the Documents folder in Blackboard.

Prepare a Powerpoint presentation, similar in format to that of Phase 1, that shows

* the updated ER Diagram
* How many rows for each table
* Sample screenshots of populated content of all the tables
* Try at least two approaches to process the logic below.
* Provide performance run time for each approach

Output results of the executions and all the code needed for executing the operational logic will be uploaded to Blackboard in a Word document.

Only one member will upload the group presentation.

Each member will be responsible to explain a section of the presentation.

Create a stored procedure that will execute the following logic:

For each row in the **Model table** with a score of TRUE

For each row in the **Access Rules table**

Compare pertinent columns in the **Model table** to their equivalent columns in the **Access Rules table**

If the values are valid, continue with the next row in the **Access Rules table**

else

If the values are not valid, insert a row in the **Discrepancies** table with the values of the **Model table.**

NOTE: The time attribute is valid if it falls between the start and end times allowed. All other attributes are valid if they have equal values in their equivalent columns.