**MIS 6345 – HPA**

QlikView Project: **Due Date: 07/06/2018 11:00pm**

Project using QlikView

# Project Details:

* You are provided with a SQLLITE database that you have to connect to for your project.
* Create your data model and build an application using the SQLLITE database in QlikView. The application will have the data model as well as the front-end.
* You will be graded on the depth of analysis, visualizations, design of the application, and the correctness of the data in your application.
* A Powerpoint should summarize your findings, list the problems faced, and make recommendations based on your findings. (Minimum 3-4 slides)
* **Due Date: 07/06/2018 11pm**
* **10% marks will be deducted for late submission per day**
* The Front-end should have at-least one dashboard, and two additional sheets. The analysis performed and the visualizations used for the analysis should make sense.
* **Grading Criteria:**  
  - Depth of analysis  
  - Application design  
  - Choice of visualizations  
  - Uniqueness of front-end design  
  - Creativity in front-end design

**Deliverables:**

* Turn in the .qvw file, the Script, and screenshots of your QlikView model and visualizations.
* PowerPoint presentation.

**Academic Dishonesty:**

* This is an individual assignment; hence working in teams is considered plagiarism.
* All academic dishonesty cases will be handled by Student Affairs.
* The penalty for academic dishonesty is a ZERO in ALL assignments.