# **ISYS 615**

## SUMMER 2017 TEAM PROJECT - BPUB

#### Phase II - Queries

Due Date: Phase II, Friday, August 4<sup>th</sup>, Beginning of Class

In this final phase of the project, your team will query a MySQL database that you will create and populate using the data and scripts posted under the "Project" folder on eCampus.

## **QUESTIONS**

- 1. What books are required for each course (sort by course number)?
- 2. What are the ISBN and titles of all the unsold (available) books?
- 3. Which students have picked up their books?
- 4. List the books in BPUB's current inventory and how many of each book they have in stock.
- 5. Which sellers received checks with check numbers between 150 and 156?
- 6. Which students have books in need of retrieval?
- 7. What is the least expensive copy of "C++ How to Program"?
- 8. List the average cost of the book copies for each book.
- 9. Which students have not sold any books?
- 10. Which students have purchased a copy of "Marketing Strategy A Primer" from us?
- 11. List the books required for the "Industrial Relations" course, along with the number of available copies for each book.
- 12. How many different students have tried to sell a copy of "Inside Outsourcing"?
- 13. How much money have we made by selling books to distributors?
- 14. How many different book copies have been retrieved by sellers?
- 15. List the first and last name of students who have both purchased a book from us and received payment from us for a sold book.

## PHASE II DELIVERABLES (150 Points)

What I want your team to deliver (via the BPUB PHASE II assignment under COURSE CONTENTS on eCampus) is a Word document which contains:

- Each of the 15 questions listed above
- The SQL for the guery used to answer each of those guestions
- The data result of each query. For this part, it may be easiest to export the query results to a .csv file (there's a button for that) and then copy from Excel into the Word document. Copying directly out of MySQL results doesn't retain the cell structure or the column headings.