## CS34800 - PSO Exercise - Week 7

Consider the following relations for a database that keeps track of student enrollment in courses and the books adopted for each course:

STUDENT (<u>ID</u>, Name, Major, Bdate) COURSE (<u>Course\_number</u>, Cname, Dept) ENROLLED (<u>ID</u>, <u>Course\_number</u>, <u>Quarter</u>, Grade) BOOK\_ADOPTION (<u>Course\_number</u>, <u>Quarter</u>, Book\_isbn) TEXT (<u>Book\_isbn</u>, Book\_title, Publisher, Author)

Write the following queries in relational algebra:

- 1. List the names for courses, which have used textbooks published by 'Pearson Publishing' or 'Springer Publishing'.
- 2. List the names for courses, which have used textbooks published by 'Pearson Publishing' and 'Springer Publishing'.
- 3. List the departments, which have all of their adopted books published by 'Pearson Publishing'.
- 4. Provide a list of textbooks (include Course\_number, Book\_isbn, Book\_title) for courses offered by the 'CS' department that have used more than one book.
- 5. List the names of students who have not been enrolled in any courses that use textbooks published by 'Springer Publishing'.
- 6. List the names of students who are enrolled in all courses offered by the 'Math' department in the quarter 'Fall 2014', which use a textbook published by 'McGraw-Hill'.