1. The following questions pertain to the data model discussed by the Industry Speaker and provided with this assignment. (**Eric Leung, Beedie School of Business**)

i. Find the all students and their email address (if available) who are currently on the waitlist for BUS464 in Fall 2015 (1157). Note: You should notice some students do not have an email address -- Use LEFT, RIGHT JOINS.

select ce.stakeholder\_id stdid, first\_name, last\_name, email

from stakeholders s join course\_enrollments ce

right join emails e on ce.stakeholder\_id = e.stakeholder\_id

and s.stakeholder\_id = ce.stakeholder\_id

where (course\_offering\_id = 1) and (enrollment\_status = 'Waitlist');

ii. Find the name of students who are enrolled in a course taught by a professor who wrote an article called "Market positioning by IT Service Vendors through imitation".

select first\_name, last\_name

from stakeholders as s, course\_enrollments as ce

where s.stakeholder\_id=ce.stakeholder\_id

and course\_offering\_id = 1;

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ii. Find the name of students who are enrolled in a course taught by a professor who wrote an article called "Market positioning by IT Service Vendors through imitation".

**select first\_name, last\_name**

**from stakeholders s, course\_enrollments ce**

**where s.stakeholder\_id=ce.stakeholder\_id**

**and course\_offering\_id = 1;**

ii i. Find a list of stakeholders without an email address

**select last\_name, first\_name**

**from stakeholders s**

**left join emails e**

**on s.stakeholder\_id=e.stakeholder\_id**

**where e.stakeholder\_id is null;**