# ISEC 400 Lab 1

How do businesses currently develop software? Compare the typical development process used in business against that proposed by the OpenSAMM (Open Software Assurance Maturity Model <http://www.opensamm.org/downloads/SAMM-1.0.pdf>), BSIMM (Building Security In Maturity Model <http://www.bsimm.com/download/>) and the Microsoft Security Development Lifecycle (MS SDL <http://www.microsoft.com/en-us/download/details.aspx?id=12379>). Pay particular attention to the practices that are espoused by each. Which of the approaches do you like, and why? If you were a security consultant, which would you recommend to your clients?

Write a 5 to 7 page paper comparing and contrasting these three approaches.

## Submission instructions

Create an APA-formatted and properly cited Word document for your submission. Submit both Word document to the dropbox for the course.