**Instructions for Project 01, for the course TTM4536**

For the project you will work with the suite of python libraries called “angr”. “angr” is a platform-agnostic binary analysis framework developed by the Computer Security Lab at UC Santa Barbara and their associated CTF team, Shellphish.

Steps:

1. In the file Project01.xlsx, find the title of the project that was allocated to you.
2. Visit the web site <https://github.com/angr/angr>
3. If “angr” is not installed on your machine follow the Installation instructions <http://docs.angr.io/INSTALL.html>
   1. If you are installing “angr” log the commands for its successful installation
4. Go to the link <https://github.com/angr/angr-doc/tree/master/examples>
5. Find the scripts and binary files for your project.
6. Prepare a document and presentation about your project.
   1. Pay attention to the EVALUATION CRITERIA as they are described in the table Project01.xlsx
7. Tentative date for both project deliveries is 12 November 2017