**Project Requirements**

**Class**: CS 5596 A

*Topic*: Cryptography, computer security

*Title*: anything Cryptography related; use research and resources from 2017 to 2022.

For this assignment, you are required to research the cryptography and Information security related study.

* Look for a cybercrime happened or case study, articles- that mentioned any cyber crimes or attacks that damaged the organization and what action they performed to protect their data -> security algorithm they implemented and integrated into their security management to prevent and defend their network/ business.

Your paper should meet these requirements:

* Be approximately 10 pages in length, not including the required cover page and reference page. Include at least one scholarly citation/ peer reviewed article/ papers.
* Follow APA 7 guidelines. Your paper should include an Abstract, introduction, a body with fully developed content, and a conclusion.
* Support your answers with the readings from the course and at least four scholarly journal articles to support your positions, claims, and observations, in addition to your textbook.
* Be clearly and well-written, concise, and logical, using excellent grammar and style techniques. You are being graded in part on the quality of your writing.

APA sample format Link:

<https://owl.purdue.edu/owl/research_and_citation/apa_style/apa_formatting_and_style_guide/apa_sample_paper.html>