



Cryptology - Project

1 Instructions:

In the last two lectures and over the last two labs we have covered a number of different topics in Cryptology. Cryptology is a very old science that computers have empowered. Cryptology is of vital importance to computer networks like the World Wide Web. Think back on the lectures and labs to a topic that interested or excited you. For your final project you are to create either a

- 2+ page paper
- or -
- 6+ slide presentation

on a topic of your choosing. Make sure your topic is approved by your instructor. You should read and reference AT LEAST ONE article related to Cryptology (Historical Ciphers, Famous Ciphers, Modern Ciphers, Digital Ciphers, RSA, MD5, SHA. etc..) as part of your paper. If the paper you read and reference is not available online, please attach a copy of it to your paper and/or include parts of it in your presentation.

2 Format:

2.1 For a paper:

Your paper should be two pages, single spaced using a 12 point font, with not more than ½ of 1 page used for instructive images. At the top left of your paper put your name, date, course, and then name of the instructor. Beneath the instructors name put your paper title and have it centered.

Be sure and include in your paper:

- A summary of the article you read.
- Your opinion about the importance of your chosen topic.
- A citation (name, author, and link) to the article you read.

2.2 For a presentation:

Your presentation (probably made in PowerPoint) should be AT LEAST 6 slides in length, use images AND text. On the first slide of your presentation, put the Title, and then under the title (in much smaller letters) put your name, date, course, and then name of the instructor.

Be sure and include in your presentation:

- A summary of the article you read.
- Your opinion about the importance of your chosen topic.
- A citation (name, author, and link) to the article you read.