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| Final Project |  |
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|  | 05/15/2023CS.4600.02 |
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1. Keys Set Up

A screen shot of a computer code

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First, generate corresponding private and public keys for client and server. Then, store these keys in a permission file so we can use these keys for encryption, decryption, signature generation, and signature verification.

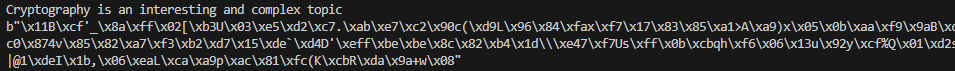
1. Encryption and Preparation

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*Figure 2.1*

First, we get the message to be sent from message.txt. Next, we get the client public key to encrypt the message. Then, we use the public key to encrypt the message that we’re about to send to the client as seen in Figure 2.1.



*Figure 2.2*

In Figure 2.2, we can see the plaintext message and the encrypted message.



A screen shot of a message

Description automatically generated with low confidence

*Figure 2.3*

Finally, we are going to write this encrypted message to a file so the client can access and decode in Figure 2.3

1. Compute HMAC and Sent!

Now, we are going to compute the HMAC for this message and write it in the encrypted message file as well so the client can authenticate.

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*Figure 3.1*

In Figure 3.1, we write a function to generate an HMAC when given a message and a key. The message is read from message.txt and the key is a pre-shared key. This is the assumption that the client and server shared a secret key of “GoneWithTheWind4600!”. Otherwise, HMAC wouldn’t be possible.

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*Figure 3.2*

In Figure 3.2, we append the HMAC to the encrypted messages so client can access.

1. Client Decryption and Preparation

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*Figure 5.1*

In Figure 5.1, the client will retrieve its private key and the encrypted message. 

*Figure 5.2*

In Figure 5.2, this is the data retrieved from the encrypted message file.

1. Sjdlfkajsdlf
2. Ajsdlkfjasd
3. Ajsdlfkjasdlf