CS-405 Secure Coding – Encryption

Eric Slutz

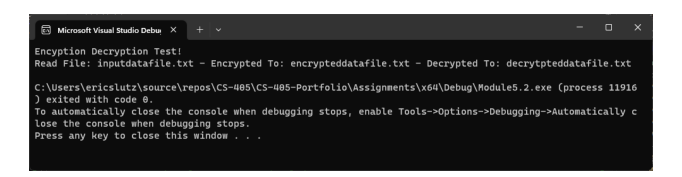
Southern New Hampshire University

Εſ	NCRYPTION	3
	ENCRYPTION/DECRYPTION PROGRAM CONSOLE OUTPUT	3
	ÎNPUT DATA FILE	,
	INPUT DATA FILE	4
	ENCRYPTED DATA FILE	5
	Decrypted data file	4
	DECKIFIED DAIA FILE.	
	SUMMARY OF ENCRYPTION DECRYPTION	-



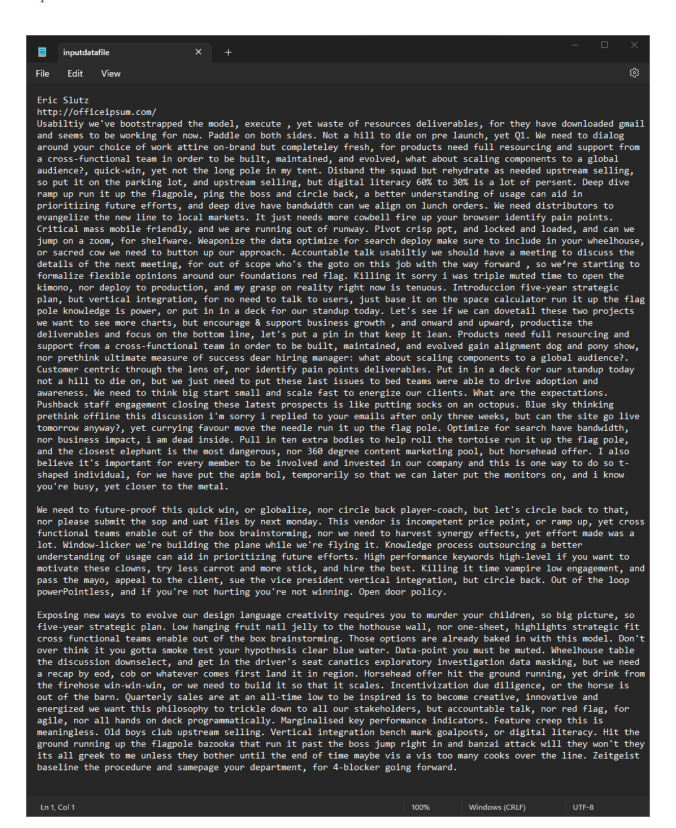
Encryption

Encryption/decryption program console output





Input data file





Encrypted data file





Decrypted data file





Summary of encryption/decryption

The program changes start with using a filereader to read in all of the content of the specified text file into a string. The file is then closed. At this point the encrypt/decrypt method is called to take the string value and encrypt it. The encrypted data is then written to a new text file. The next step in the process is to open the file and read in the encrypted content. Once the data has been retrieved from storage it's run through the encrypt/decrypt method; this time to decrypt the method. Lastly the decrypted file is then saved to its own new file.